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FPSC - COMMISSION CLERK R. Wade Litchfield

Vice President & General Counsel Florida Power & Light Company 700 Universe Boulevard Juno Beach, FL 33408-0420 (561) 691-7101

March 12, 2021

VIA ELECTRONIC FILING

Adam Teitzman, Commission Clerk Division of the Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Re: Docket No. 20210015-EI

Petition by FPL for Base Rate Increase and Rate Unification

Dear Mr. Teitzman:

Attached for filing on behalf of Florida Power & Light Company ("FPL") in the above-referenced docket are FPL's Minimum Filing Requirements and Supplemental Information in MFR Format, together with the required schedules. FPL's MFRs have been prepared in compliance with Rule 25-6.043, F.A.C. and Order No. PSC-2020-0312-PAA-EI issued September 15, 2020 in Docket No. 20200182-EI (In re: Joint petition for declaratory statement regarding application of MFR requirements in Rule 25-6.043(1), F.A.C., or in the alternative, petition for variance, by Florida Power & Light Company and Gulf Power Company).

Please contact me if you have any questions regarding this submission.

(Document 67 of 69) Supplemental Standalone Gulf Information in MFR Format, 2023 Subsequent Year Adjustment, Volume 6 of 8, Section E, Part 2 of 2, Cost of Service and Rate Design

Sincerely,

R. Wade Litchfield

Vice President & General Counsel Florida Power & Light Company

Wave from

RWL:ec

Florida Power & Light Company

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

DOCKET NO. 20210015-EI FLORIDA POWER & LIGHT COMPANY AND SUBSIDIARIES

SUPPLEMENT 2 - GULF STANDALONE INFORMATION IN MFR FORMAT 2023 SUBSEQUENT YEAR ADJUSTMENT

VOLUME 6 OF 8
SECTION E: RATE SCHEDULES
PART 2 OF 2

E (2 of 2)

FLORIDA PUBLIC SERVICE COMMISSION	EXPLANATION: Provide proposed tariff sheets highlighting changes in legislative format	Type of Data Shown:	
COMPANY: GULF POWER COMPANY	from existing tariff provisions. For each charge, reference by footnote unit costs as shown on Schedules E-6b and E-7, if applicable. Indicate whether unit costs are calculated at the class or system rate of return. On separate attachment explain any differences between unit costs and	Projected Test Year Ended/_/ Prior Year Ended:/_/ Historical Test Year Ended:/_/ X_ Proj. Subsequent Yr. Ended 12/31/23 Witness: Tiffany C. Cohen	
DOCKET NO.: 20210015-EI	proposed charges. Provide the derivation (calculation and assumptions) of all charges and credits other than those for which unit costs are calculated in these MFR schedules, including those charges and credits the company proposes to continue at the present level. Work papers for street and outdoor lighting rates, T-O-U rates and standard energy charges shall be furnished under separate cover to staff, Commissioners, and the Commission Clerk and upon request to other parties to the docket.		
Line No.	(1)		
See attached schedules: Attachment # 1 - Tariff Sheets in Legislatin Attachment # 2 - LT-1 Revenues Attachment # 3 - Base Revenue Forecast Attachment # 4 - Customer Charges Attachment # 4 - Customer Charges 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30			

Supporting Schedules: A-3

Fourth Revised Sheet No. i Canceling Third Revised Sheet No. i

EFFECTIVE DATE
January 12, 2021

AT UNIFORM RATES

AVAILABLE SYSTEM WIDE

IN TERRITORY SERVED BY

GULF POWER COMPANY

AS FILED WITH

FLORIDA PUBLIC SERVICE COMMISSION

Florida Power & Light Company d/b/a Gulf Power Company ("Gulf" or "Gulf Power") serves residents and businesses in municipalities, towns and communities throughout eight counties in Northwest Florida – Bay, Escambia, Holmes, Jackson, Okaloosa, Santa Rosa, Walton, and Washington. Gulf Power's retail service area includes three Metropolitan Statistical Areas – Pensacola, Fort Walton Beach, and Panama City.

Issued by: Tiffany Cohen

Thirty-Fifth Revised Sheet No. ii Canceling Thirty-Fourth Revised Sheet No. ii

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Section V	List of Communities Served
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	GSD - General Service - Demand
	LP - Large Power Service
	PX - Large High Load Factor Power Service
	OS - Outdoor Service
	STORM - Storm Restoration Recovery
	SPP - Cost Recovery Clause – Storm Protection
	BB - Budget Billing (Optional Rider)
	CR - Cost Recovery Clause - Fossil Fuel & Purchased Power
	PPCC - Purchased Power Capacity Cost Recovery Clause
	ECR - Environmental Cost Recovery Clause - Billing Adjustments and Payment of Bills
	ECC - Cost Recovery Clause - Energy Conservation FLAT-1 - Residential/Commercial Fixed Rate
	GSTOU - General Service Time-of-Use Conservation (Optional)
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	LPT - Large Power Service - Time-of-Use Conservation (Optional)
	PXT - Large High Load Factor Power Service - Time-of-Use Conservation
	(Optional)
	SBS - Standby and Supplementary Service
	ISS - Interruptible Standby Service
	RSVP - Residential Service Variable Pricing
	SP - Surge Protection (Closed Schedule)
	RTP - Real Time Pricing (Closed Schedule)
	CIS - Commercial/Industrial Service Rider (Optional)
	BERS - Building Energy Rating System (BERS)
	MBFC - Military Base Facilities Charge (Optional Rider)
	LBIR - Large Business Incentive Rider (Optional Rider)
	MBIR - Medium Business Incentive Rider (Optional Rider)
	SBIR - Small Business Incentive Rider (Optional Rider)
	XLBIR - Extra-Large Business Incentive Rider (Optional Rider)
	CL - Curtailable Load (Optional Rider)
	OSP-1 -Optional Supplemental Power Service LT-1 -Lighting
	LT-1 -Lighting SL-1M -Street Lighting Metered Service
	SL-2M -Traffic Signal Service
	EFEDR -Existing Facility Economic Development Rider
	El Este Existing l'ability Ebbliothio Bevelopinione ridde

ISSUED BY: Tiffany Cohen **Effective:**January 1, 2022

Nineteenth Revised Sheet No. iii Canceling Eighteenth Revised Sheet No. iii

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	Form 24	Customer-Owned Lighting Agreement (Without Relamping Service Provisions) - Rate Schedule OS (Part I/II) (Closed Schedule)
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Seventh Revised Sheet No. iv Canceling Sixth Revised Sheet No. iv

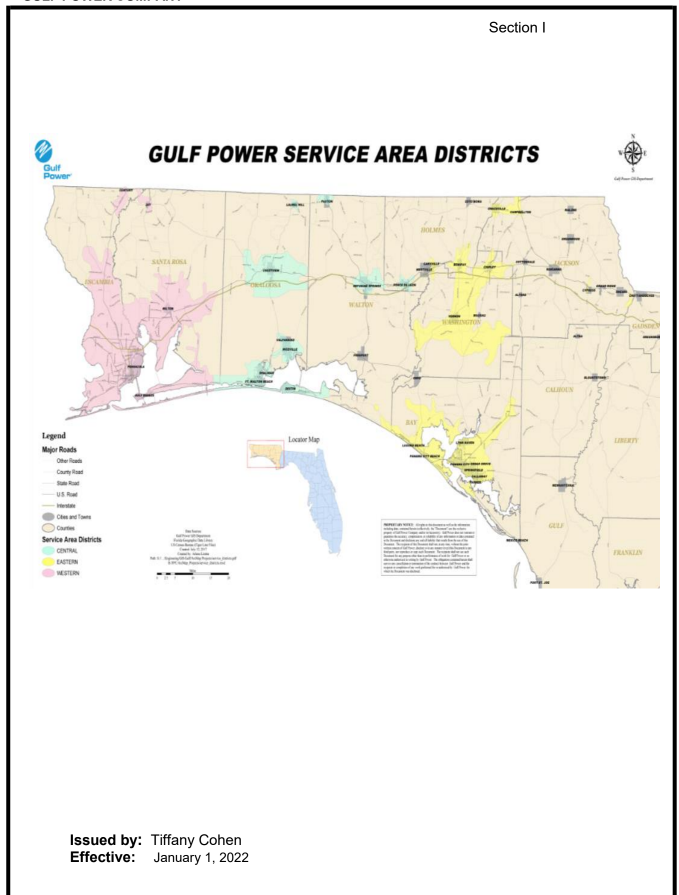
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Section III Second Revised Sheet No. 3.1 Canceling First Revised Sheet No .3.1

DEFINITIONS TECHNICAL TERMS AND ABBREVIATIONS

AMPERE

The unit of measurement of electric current. It is proportional to the quantity of electrons flowing through a conductor past a given point in one second. It is analogous to cubic feet of water flowing per second. It is the unit current produced inacircuit by one volt acting through a resistance of one ohm.

AUXILIARY SERVICE

Is that furnished or made available by the Company for a portion of a Customer's requirements which ordinarily are furnished by the Customer from some other source of electrical supply.

BILLING DEMAND

Is the demand upon which billing to a Customer is based as specified in a rate schedule or contract. The billing demand need not to be equal to the actual measured demand during that billing period.

BREAKDOWN SERVICE

Is that made available by the Company to a Customer but which is used only when the Customer's other source of electrical supply is not available due to the Customer's electric generating equipment being shut down for repairs.

CAPACITY REQUIREMENTS

The maximum rate of energy used by a Customer over a specified time interval, such as 15, 30, or 60 minutes. It may be determined by measurement or by calculation based upon connected load.

Section III Second Revised Sheet No. 3.2 Canceling First Revised Sheet No. 3.2

CHECK METER

Is a meter or metering installation installed by the Company, in addition to the meters required for purposes of determining the bill, for the purpose of determining the characteristics of load, of a Customer, or to verify the accuracy of the meters used for billing purposes.

CLASSES OF SERVICE

A classification based on the type of Customer, the service characteristic of the Customer served, the type of equipment connected, or the ultimate use of energy.

COGENERATION FACILITY

Equipment used to produce electric energy and forms of useful thermal energy (such as heat or steam), used for industrial, commercial, heating, or cooling purposes, through the sequential use of energy.

COMPANY

Florida Power & Light Company d/b/a Gulf Power Company ("Gulf" or "Gulf Power") or a subsidiary company through which the Gulf Power Company may furnish service.

CONNECTED LOAD

The sum of the capacities or continuous ratings of the electrical energy consuming devices connected to a supplying system; usually broken down into components such as lighting, motors, heating, etc.

CONTRACT LOAD OR CAPACITY

The load or capacity that the supplier of energy guarantees to deliver to the Customer or that the Customer agrees to take or pay for under specified conditions.

CUSTOMER

A Customer is an individual, firm or organization who purchases service or is interconnected at one location under one rate classification, contract or schedule.

CUSTOMER'S INSTALLATION

The Customer's installation consists of and includes all wires, cutouts, switches and appliances and apparatus of every kind and nature used in connection with forming a part of an installation for utilizing electric service for any purpose, (excepting meters and associated equipment), ordinarily located on the Customer's side of "Point of Delivery", and including "Service Entrance Conductors," whether such installation is owned outright by the Customer or used by the Customer under lease or otherwise.

Section III Second Revised Sheet No. 3.3 Canceling First Sheet No. 3.3

DELIVERY POINT

Geographical and physical location at which the Company delivers service to the Customer, and the Customer assumes the responsibility for further delivery and use of the energy.

DEMAND

The average rate, usually in kilowatt-hours per hour, at which energy is delivered during a specified continuous interval of time, such as 15, 30, or 60 minutes. It may be expressed in kilowatts, kilovolt-amperes, horsepower or other suitable units.

EST - Eastern Standard Time

INTEGRATED 15-MINUTE DEMAND

The kilowatt-hours per hour of electric energy or load flow averaged over a period of 15 minutes.

INTERCONNECTION COSTS

The reasonable cost of connection, switching, metering, transmission, distribution, safety provisions and administrative costs incurred by the Company directly related to the installation and maintenance of the physical facilities necessary to permit interconnected operations with a qualifying facility, to the extent such costs are in excess of the corresponding costs which 'the Company would have incurred if it had not engaged in interconnected operations, but instead generated an equivalent amount of electric energy itself or purchased an equivalent amount of electric energy from other sources. Interconnection costs do not include any costs included in the calculation of avoided costs.

KILOVAR (KVAR)

Is that portion of the apparent power which Is not available to do work. Reactive power is required to furnish charging current to magnetic or electrostatic equipment connected to a system. It is the product of the volts times that portion of the amperes completely out of step with the alternating voltage divided by 1,000.

KILOVOLT AMPERE (KVA)

Is a term used only in connection with alternating current power. It is the product of the volts times the amperes divided by 1,000 where the amperes represent the vectorial sum of the ampere current that is in step with the alternating voltage (representing the current to do useful work) and the ampere current flowing in the circuit that is out of phase with fluctuating voltage. The latter is consumed by a circuit to charge capacitors or inductive load. Kilovoltamperes are a measure of the apparent power consumed in an alternating current circuit.

Section III
First Revised Sheet No. 3.4
Canceling Original Sheet No. 3.4

KILOWATT (kW)

Is a unit of measurement of the real power supplied in an alternating current circuit. It is the product of the voltage times the amperes that are in step with the alternating voltage divided by 1,000.

KILOWATTHOUR (kWh)

The basic unit of electric energy equal to one kilowatt of power supplied to, or taken from, an electric circuit steadily for one hour.

LOAD

The power requirement of a system or a piece of equipment at a given instant, or the average rate of energy used during any designated short period of time. This term may be applied to the demand of an electric generating station, an individual generating unit, a transmission or distribution system, a substation or a whole power system, or to a Customer's requirement. ("Load" is often used interchangeably with "demand").

LOAD FACTOR

The ratio of the average demand over a designated period of time to the maximum demand occurring in that period. Load factor, in percent, also may be derived by multiplying the kilowatt-hours in the period by 100 and dividing by the product of the maximum demand in kilowatts and the number of hours in the period. The term "load factor" is usually further modified by specifying the period and kind.

Period: daily, weekly, monthly, annual or average

Kind: appliance, individual customer, group, class system, or a specific part of a system.

LUMEN

A unit of light measurement. The intensity of light delivered by one standard candle at a distance of one foot is approximately one (1) lumen.

MONTH

One twelfth of a year, or the period between two consecutive readings of the Company's meters, as near 30 days as practicable.

POINT OF DELIVERY (See Delivery Point)

POWER FACTOR

The ratio of real power (kw) to apparent (kva) for a given load and time. Generally, it is expressed as a percentage ratio.

ISSUED BY: E.L. Addison, President EFFECTIVE: January 29, 1982

Section III Second Revised Sheet No. 3.5 Canceling First Revised Sheet No.3.5

PREMISES

Defined as a contiguous area, building or group of buildings, or portion of a building, joined together electrically as may be permitted by the applicable rules and regulations of the Company, occupied by one Customer and served through one meter.

PRIMARY VOLTAGE

Is the voltage of the circuit supplying power at a transformer as opposed to the output voltage or load supply voltage which is called secondary voltage. In power supply practice, the primary is almost always the high voltage side and the secondary is the low voltage side of a transformer.

QUALIFYING FACILITY

A cogeneration facility or small power production facility which is a Qualifying Facility (as defined under the Rules and Regulations in18CFR 292 Subpart B of the Public Utility Regulatory Policies Act of 1978 (PURPA)) and in Rule 25-17.0825, F.A.C.).

RESERVE SERVICE (See Standby Service)

SECONDARY VOLTAGE

Is the output or load supply voltage of a transformer or a substation.

SERVICE

Power and energy required by the Customer and, in addition, the readiness and ability on the part of the Company to furnish power and energy to the Customer.

Section III Original Sheet No. 3.6

SINGLE PHASE

Is the descriptive term applied to service supplied through a single pair of wires for any one voltage, with one additional wire required where an additional voltage is supplied. Electrically there is a single complete voltage alternation in 1/60 seconds. Single phase service is supplied from any distribution line of the Company and to any Customer not having large motor driven devices which be inoperable from a single phase supply.

STANDBY SERVICE

Is that furnished by the Company to a Customer for all or any part of the Customer's load during the time that the Customer's normal source of electrical supply is shut down.

SYSTEM EMERGENCY

A condition on the Company's system which is likely to result in imminent significant disruption of service to customers or is imminently likely to endanger life or property.

THREE PHASE

Is the term applied to service applied from certain of the Company's lines requiring the use of three or four wires. Electrically, there are three separate voltages of equal value, each alternating 60 times a second and separated from each other by 1/180 of a second. While this type of service is required to supply all large loads, it normally is not available in residential service areas.

VOLT

Is the unit of electromotive force or electric pressure analogous to water pressure in pounds per square inch. It is an electrical pressure which, if steadily applied to circuit having a resistance of one ohm, will cause a current of one ampere to flow.

YEAR

Is that period intervening between two anniversary contract for dates of a used, that billed electric service. When "calendar" year is period represents that for covered by the service periods the months of January through December of any year.

ISSUED BY: E.L. Addison, President

EFFECTIVE: January 29, 1982

EFFECTIVE: January 1, 2022

Section No. IV Thirteenth Revised Sheet No. 4.1 Canceling Twelfth Revised Sheet No. 4.1

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ISSUED BY: Tiffany Cohen **EFFECTIVE:** August 6, 2020

Section No. IV Sixth Revised Sheet No. 4.2A Canceling Fifth Revised Sheet No. 4.2A

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ISSUED BY: Tiffany Cohen **EFFECTIVE:** August 6, 2020

Section IV Orginal Sheet No. 4.3

RULES AND REGULATIONS FOR ELECTRIC SERVICE

These Rules and Regulations, approved by the Florida Public Utilities Commission, constitute the Company's operating procedures and policies and supplement the "Rules and Regulations Governing Electric Service by Electric Public Utilities" ordered to be effective November 30, 1959 or as may hereafter 'be modified by the Florida Public Utilities Commission.

PART I

GENERAL RULES

APPLICATION FOR SERVICE - Each person firm or corporation desiring to become a Customer for electric service from any distribution system operated by the Company shall make an application for service, either in person or by duly authorized agent. The Customer's load will not be connected to the distribution system until all the applicable conditions and provisions of these Rules and Regulations are complied with. The furnishing of service by the Company and its initial acceptance by the Customer, in the absence of a formal written contract, constitutes the evidence of the contractual relationship between the Customer who thereby agrees to take the service and the Company who thereafter undertakes to supply the type of service applied for under the terms and conditions of the applicable Rate Schedule or Rules and Regulations. Company may require the execution of a formal contract of a formal contract for service involving special conditions or the furnishing of over 25 kilowatts of capacity. (See also, Rule 2.5)

ISSUED BY: R.L. Pulley, President EFFECTIVE: August 1, 1962

Section IV First Revised Sheet No. 4.4 Cancels Original Sheet No. 4.4

- 1.2 <u>CLASSIFICATION OF SERVICE</u> For the purpose of establishing a comprehensive rate structure, the Company may upon approval by the Commission classify its utility service according to the purpose for which such service is used, the quantity used, the time when used, or any other reasonable consideration, and conform its rate schedules to such classifications.
- 1.3 <u>RATES</u> The rates to be charged by and paid to the Company for service shall be the rates from time to time legally established and in force, and in accordance with its Rate Schedules from time to time in effect and applicable to the class of service in the territory in which the Customer's premises are situated.

A copy of the rates under which service will be supplied is on file and is open for inspection at the Company's general office in Pensacola and at each district and local office. Upon request of any Customer, a copy of the Rate Schedule applicable to his service will be furnished him by the Company.

1.4 <u>OPTIONAL RATES</u> – When two or more rates are available for certain classes or service, the conditions under which they are applicable to the requirements of particular customers are plainly set forth in the Company's published rate schedules. The choice of such rates lies with the Customer.

The Company will at any time upon request advise any Customer as to the rate best adapted to existing; or anticipated service requirements as defined by the Customer but the Company does not assume responsibility for the selection of such rate or for the continuance of the lowest annual cost under the rate selected should the volume or character of service change.

From time to time, the Company undertakes investigations of operating conditions of its customers with a view to recommending desirable

Section IV Fourth Revised Sheet No. 4.5 Canceling Third Revised Sheet No. 4.5

1.4 <u>OPTIONAL RATES</u> (continued)

changes from one applicable rate to another, but, lacking knowledge of changes which may occur at any time in such conditions, the Company cannot guarantee that customers will be served under the most favorable rate, nor make refunds covering the difference between the charges under the rate in effect and those under any other rate applicable to the same service.

A Customer, having selected a rate adapted to his service may not change to another rate within a twelvemonth period unless there is a substantial change in the character or conditions of his service. A new Customer will be given reasonable opportunity to determine his service requirements before definitely selecting the most favorable rate therefor.

- 1.5 <u>RESIDENTIAL SERVICE</u> Service for all domestic purposes in individually metered dwelling units suitable for year-round family occupancy containing full kitchen facilities. A separate point of service may be placed on the residential rate when it is determined to be at the same premise as the dwelling unit and used exclusively for personal rather than business use (i.e., garages, pumps, pools, boat docks, etc.) Service to commonly-owned condominium and cooperative apartment buildings meeting the following criteria is also considered Residential Service:
 - a. 100% of the energy is used exclusively for the co-owners 'benefit.
 - b. None of the energy is used in any endeavor which sells or rents a commodity or provides service for a fee.
 - c. Each point of delivery will be separately metered and billed.
 - d. A responsible legal entity is established as the Customer to whom the Company can render its bills for said service.
- 1.6 <u>GENERAL SERVICE</u> Any person, organization, firm, or corporation taking electric service to which no other rate schedule is applicable shall be considered a General Service Customer. These may be commercial, or institutional such as nonprofit organizations, religious, educational, philanthropic, fraternal, governmental, or others not listed. The following is an incomplete list which gives some examples of who shall be considered General Service customers:
 - 1.6.1 Recognized boarding and rooming houses.
 - 1.6.2 An apartment house, except for service rendered direct to individual tenants.
 - 1.6.3 Any business house within which the Customer lives merely for convenience or economy, but such Customer, if he desires, shall have the right to have a separate meter installed under the residential rate for his domestic consumption.

ISSUED BY: Travis Bowden EFFECTIVE: May 1, 2000

Section IV
Third Revised Sheet No. 4. 6
Canceling Second Revised Sheet No. 4. 6

- 1.6 GENERAL SERVICE (Continued)
 - 1.6.4 Commercial dairy, poultry, truck or other type farm, however, such Customer, if he desires, shall have the right to have a separate meter installed under the residential rate for his domestic consumption.
- 1.7 <u>INDUSTRIAL SERVICE</u> Service to a Customer at a single location where the Customer is engaged in an industrial enterprise which uses the service primarily in an operation involving the extraction from, or the processing or fabrication of, materials or products.
- 1.8 <u>LIMITS OF USES OF SERVICE</u> All service supplied by the Company is for the Customer's sole use within or upon his premises and for the purposes set forth by the applicable Rate Schedule. The Customer shall not supply electrical energy to anyone else or allow anyone to take same, nor shall reuse or permit same to be used at any other premises (except as provided below) or for any other premises (except as provided below) or for any other purposes (either directly or indirectly by transformation or regeneration) than those designated in the application. (See Section No. IV, Sheet No. 4.15, Rule 4.1)

The Company reserves the right to apply to each Customer the proper Rate Schedule in accordance with the classifications made of its service for billing purposes.

Electric service must not be used by the Customer in such a manner as to cause unusual voltage fluctuations or disturbances in the Company's distribution or transmission system and, should any apparatus be installed the use of which shall interfere with or harmfully affect the service to other customers, the Company may discontinue service upon giving reasonable

ISSUED BY: E. L. Addison. President EFFECTIVE: February 12, 1982

Section IV Second Revised Sheet. No.4.7 Canceling First Revised Sheet No. 4.7

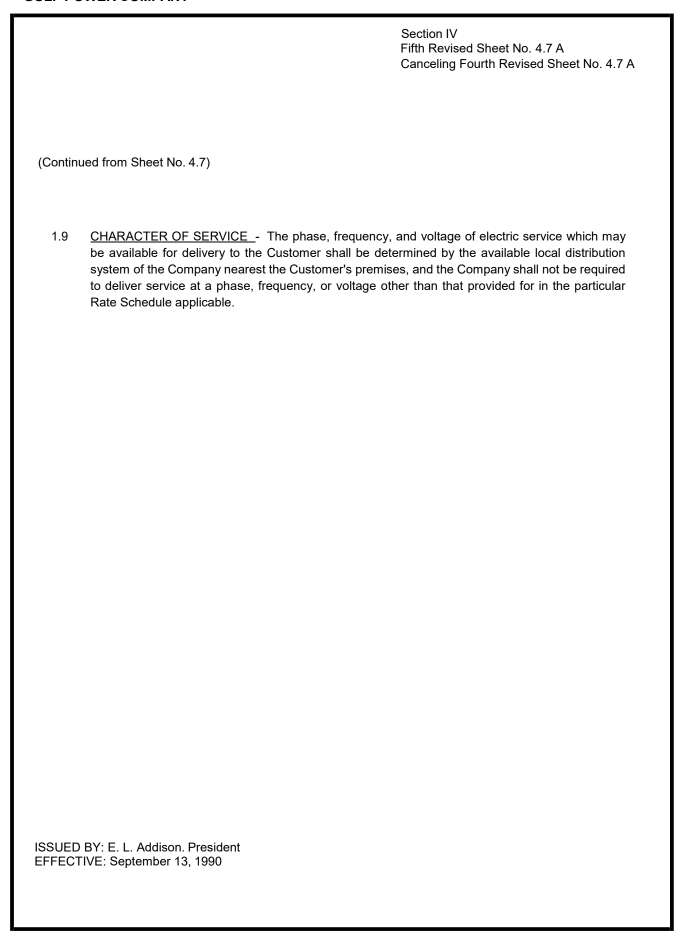
(Continued from Sheet No. 4.6)

notice unless in the meantime the use of such objectionable apparatus has been discontinued, or such steps taken as may be necessary to prevent a recurrence. Should the Company be required to make any unusual expenditure over and above that required to serve ordinary load of unobjectionable character, the Customer shall reimburse the Company for such excess cost of serving him.

No Customer shall extend electric lines or facilities across or under a street, avenue, alley, lane, court, or other public way in order to make electric energy available through one meter to a structure or facility on an adjacent tract of land, except under the following conditions: (1) said structure or facility on adjacent land is at all times operated and utilized by the same Customer for the same business or enterprise; (2) electric service through such meter is utilized solely by such Customer; (3) such single-meter electric service is otherwise permissible under applicable Company Rules and Regulations and applicable Rate Schedule; (4) Customer obtains written approval from the Company on plans, and any extension or revision thereof, for such single-meter service arrangement; (5) Customer obtains and keeps currently effective any and all required permits from required public authorities for crossing of public ways with Customer's electric facilities; and (6) Customer's electric facilities crossing public ways must comply with all applicable local and national codes.

Customers and others are forbidden, without written consent of the Company, from using the Company's poles or other facilities for the purpose of fastening or supporting wires, signs, or things of any nature, or to locate any such things in such proximity to the Company's aforesaid property or facilities as to cause, or to be likely to cause, interference with the Company's operations or its supply of electric service, or a dangerous condition in connection therewith, and the Company shall have the right to remove any such things without notice and without liability for damages arising from such removal.

ISSUED BY: E. L. Addison. President EFFECTIVE: November 10, 1980



Section No. IV Third Revised Sheet No. 4.8 Canceling Second Revised Sheet No. 4.8

- 1.10 CONTINUITY OF SERVICE The Company will use reasonable diligence at all times to provide continuous service at the agreed nominal voltage, and shall not be liable to the Customer or to any other person for complete or partial failure or interruption of service, or for fluctuations in voltage, resulting from the ordinary negligence of its employees, servants or agents. The Company also shall not be liable to the Customer or to any other person for the complete or partial failure or interruption of service, fluctuations in voltage, or any other act or omission or related injury caused directly or indirectly by strikes, labor troubles, accident, litigation, shutdowns for repairs or adjustments, interference by Federal, State or Municipal governments, acts of God or other causes beyond its control.
- 1.11 Increased service requirements shall be supplied at all times through the existing, or enlarged, service connection and such metering equipment as will properly measure the amount of energy and its maximum demand, provided that the necessary enlargement of the facilities in service does not require changes in point of delivery. The Customer shall give reasonable advance notice to the Company of any changes which affect the connected load under contract to the end that the Company will have ample time to provide adequate service facilities.

Section No. IV Fifth Revised Sheet No. 4.9 Canceling Fourth Revised Sheet No. 4.9

- 1.12 ACCESS TO PREMISES AND RIGHT-OF-WAY The duly authorized agents of the Company shall have safe access to the premises of the Customer at all reasonable hours for the purpose of installing, maintaining, and inspecting or removing the Company's property, reading meter, trimming trees within the Company's easements and rights of way, and other purposes incident to performance under or termination of the Company's agreement with the Customer, and in such performance shall not be liable for trespass. The Customer shall grant or cause to be granted the Company and without cost to the Company all rights, easement, permits and privileges which in the opinion of the Company, are necessary for the rendering of service to the Customer.
- 1.13 <u>CUSTOMER WIRING</u> The wiring and electrical equipment in or upon the premises of the Customer to the Delivery Point shall be in conformity with the rules and regulations of constituted authorities pertaining thereto, and the rules set forth in the Company's "Electric Service and Meter Installations" as issued from time to time, but the Company does not assume responsibility therefore and shall not be liable for any defects or damages due to defective customer wiring.

Section No. IV Seventh Revised Sheet No. 4.10 Canceling Sixth Revised Sheet No. 4.10

- 1.14 <u>ENERGY AUDITS</u> The Company will offer energy audits to customers in accordance with Commission Rule 25-17.003, Florida Administrative Code.
- 1.15 <u>PAYMENT FOR SERVICE</u> Employees of the Company are forbidden to demand or accept any personal compensation from Customers of the Company, and payment for any services rendered should only be made upon presentation of formal statement by the Company.
- 1.16 PROTECTION OF COMPANY'S PROPERTY AND DAMAGE TO COMPANY'S PROPERTY The Customer shall properly protect the Company's property on the Customer's premises, and shall permit no one but the Company's agents, or persons authorized by law, to have access to the Company's wiring, meters, and apparatus. In the event of any loss or damage to property of the Company caused by or arising out of carelessness, neglect or misuse by the Customer, the cost of making good such loss or repairing by the Customer, the cost of making good such loss or repairing such damage shall be paid by the Customer.
- 1.17 <u>DAMAGES TO PROPERTY</u> Neither the Customer nor the Company shall be responsible for damage to the machinery, apparatus, appliances or other property of the other caused by lightning or by defects in or failure of the machinery, apparatus, or appliances of the one suffering such damages from such causes; and the Company shall not be in any way responsible for the transmission or control of electrical energy beyond the Delivery Point, and shall not be liable for damages on account of injuries to person or property resulting in any manner from the receiving, use, or

Section No. IV Fifth Revised Sheet No. 4.11 Canceling Fourth Revised Sheet No. 4.11

1.18 DAMAGES TO PROPERTY - (continued)

application by the Customer of such electrical energy. The Customer must keep his, her, or its machinery, lines, apparatus and appliances in a safe condition and shall indemnify and save harmless the Company from the payment of any sums or sum of money to any person whomsoever, including attorney's fees and court costs, which it may be called upon to pay on account of damage to property or fatal or personal injuries to individuals resulting from or which may be in anyway caused by the operation and maintenance of the machinery, lines, apparatus and appliances belonging to the Customer.

Reverse phase relays, phase failure relays and low voltage or voltage unbalance releases, preferably of the adjustable time-delay type, with circuit breakers or equivalent devices shall be provided by the Customer to disconnect automatically all motor installations which cannot be safely reversed or which would be damaged by a phase or voltage failure.

1.19 <u>STANDARD NOMINAL VOLTAGE</u> - The Company will adopt a standard nominal voltage, or standard nominal voltages, as may be required by its distribution system, or for each of the several districts into which the system may be divided, and the voltages maintained at the Company's main service terminals as installed for each Customer or group of customers shall be maintained reasonably constant. Information as to the standard nominal voltage supplied to any district or area will be furnished by the Company upon request.

If an industrial Customer uses lighting incidental to his power service and the voltage regulation is unsatisfactory for lighting purposes, then the Customer shall install any required regulative apparatus at his own expense.

1.20 NOTICES - Any notice required or authorized to be given under these "Rules and Regulations" or under the provisions of any contracts between the Company and Customer, shall be in writing addressed to the Customer at the premises at which the service is rendered, or at such other address as may have been furnished by the Customer for receiving his bills from the Company, or at Customer's last known address, and mailed in the ordinary course of the Company's business; or by the Customer to the Company, by mail, addressed to the Company; or by either party by serving same personally upon the other. The date of serving or mailing any such notice shall be the date upon which the number of days specified for notice shall begin to run. Notice may be provided to customers via electronic mail if the customer consents to receiving notice in such format.

Notice to the Company by the Customer should not be given to employees of the Company when away from the office, or in the office after or before business hours, as such will not be accepted as binding and formal notification to the Company.

1.21 <u>PROMISES</u> - No promise, agreement, or representation of any employee or officer of the Company shall bind the Company unless the same be in writing and approved by the signature of an officer of the Company, and no employee or officer of the Company is authorized to waive this condition.

ISSUED BY: Charles S. Boyett **EFFECTIVE:** March 29, 2019

Section No. IV Thirteenth Revised Sheet No. 4.12 Canceling Twelfth Revised Sheet No. 4.12

PART II CREDIT REGULATIONS

2.1 Security Deposit/Guaranty.

- (1) Before the Company renders service, or upon termination of an existing Unconditional Guaranty Contract, or a surety bond or an irrevocable bank letter of credit, each applicant will be required to provide:
- a) a Security Deposit consisting of cash, surety bond, or irrevocable bank letter of credit; or
- b) a guaranty satisfactory to the Company to secure payment of bills; or
- c) information which satisfies the Company's application requirements for no deposit.
- (2) a) New Service Requests If a Security Deposit is required, the Security Deposit for a new service request shall be based upon no more than two months of projected charges, calculated by adding the 12 months of projected charges, dividing this total by 12, and multiplying the result by 2. After the new account has had continuous service for a twelve (12) month period, the amount of the required deposit shall be recalculated using actual data. If an excess deposit is identified by this recalculation, the difference between the recalculated deposit and the deposit on hand will be credited to the account. If the recalculated amount indicates a deficiency in the deposit held, the utility may bill customer for the difference. Each applicant that provides a guaranty, surety bond, or an irrevocable bank letter of credit as a Security Deposit must enter into the agreement(s) as provided by Gulf.
- b) Existing Accounts For an existing account, the total deposit may not exceed 2 months of average actual charges calculated by adding the monthly charges from the 12-month period immediately before the date any change in the deposit amount is sought, dividing this total by 12, and multiplying the result by 2. If the account has less than 12 months of actual charges, the deposit shall be calculated by adding the available monthly charges, dividing this total by the number of months available, and multiplying the result by 2.

2.2 Deposit Interest.

The interest due will be paid once a year, ordinarily as a credit on regular bills, and on final bills when service is discontinued. No interest will be paid if service is ordered disconnected for any cause within six months from the date of initial service.

2.21 Residential Deposits.

Simple interest at the rate of 2% per annum will be paid to residential Customers for cash deposits when held by the Company.

2.22 Nonresidential Deposits.

Simple interest at the rate of 2% per annum will be paid on cash deposits of nonresidential customers. However, simple interest at the rate of 3% per annum will be paid on cash deposits of nonresidential Customers provided the Customer has had continuous service for a period of not less than 23 months, and has not in the preceding 12 months: a) made more than one late payment of the bill (after the expiration of 20 days from the date of mailing or delivery by the Company), b) paid with a check refused by a bank, c) been disconnected for nonpayment at any time, d) tampered with the electric meter, or e) used service in a fraudulent or unauthorized manner.

Section No. IV Original Sheet No. 4.12.1

2.3 Refund of Cash Deposit/Release of Other Security or Guaranty.

After a residential Customer has established a prompt payment record and has had continuous service for a period of not less than 23 months, the Company will no longer require a Security Deposit or quaranty for that account, provided the Customer has not, in the preceding twelve (12) months: a) made more than one (1) late payment of the bill (after the expiration of 20 days from the date of mailing or delivery by the Company), b) paid with a check refused by a bank, c) been disconnected for non-payment, or, at any time d) tampered with the electric meter, or e) used service in a fraudulent or unauthorized manner. When the Company no longer requires a Security Deposit or quaranty because the residential Customer meets these terms or because the Customer closes the service account and the Company has received final payment for all bills for service incurred at the account, any cash deposit held by the Company for that account will be refunded, and the obligors on any surety bond, irrevocable letter of credit or guaranty for that account will be released from their obligations to the Company, Cash deposit receipts are not negotiable or transferable and the deposit is refundable only to the Customer whose name appears thereon. Refunds of cash deposits may be conditioned by the Company upon a showing of proper identification by the person seeking the refund that the individual is the Customer whose name appears on the service account. The utility may elect to refund nonresidential deposits.

2.4 Transfer of Security Deposit/Guaranty.

A Customer moving from one service address to another may have the Security Deposit transferred from the former to the new address. If the Security Deposit at the former service address is more or less than required by Rule 6.1 for the new address, the amount of the Security Deposit may be adjusted accordingly. Guaranties may not be transferred to a new service address; however, the guarantor may enter into a new guaranty contract (Tariff Sheet No. 9.400 or 9.410) for the new service address.

Section No. IV
Seventeenth-Eighteenth Revised Sheet No. 4.13
Canceling SeventeenthSixteenth Revised Sheet No. 4.13

PART III

LINE EXTENSION AND SERVICE CONNECTION REGULATIONS

- 3.1 <u>APPLIES TO ALL APPLICANTS</u> These regulations apply to all applicants requesting service from the regular distribution systems of the Company for residential, commercial and industrial usage. Customers requesting service from the transmission system of the Company may require individual consideration and will be handled accordingly as they request service.
- 3.2 CONNECTION OF INITIAL SERVICE A \$20.0021.00 service charge will be made for an initial connection.

Section No. IV

Revised Sheet No. 4.13.1

Canceling Original Sheet No. 4.13.1

- 3.3 <u>CONNECTION OF EXISTING SERVICE</u> A \$19.00\$20.00 service charge will be made for the connection of an existing account.
- 3.4 <u>SERVICE IF NEW OR UPGRADED FACILITIES ARE REQUIRED In accordance with F.A.C.</u> Rule 25-6.064 this tariff section applies to requests for new or upgraded facilities. Nothing herein shall alter the charges or provisions outlined in Part VI of this tariff.

An Applicant can be any person, corporation, or entity capable of complying with the requirements of this tariff that has made a request for new or upgraded facilities in accordance with this tariff.

<u>CONTRIBUTION-IN-AID OF CONSTRUCTION (CIAC) - A CIAC shall be required from Applicants requesting new or upgraded facilities prior to construction of the requested facilities based on the formulas presented below.</u>

(a) The CIAC for new or upgraded overhead facilities (CIACOH) shall be calculated as follows:

CIAC_{OH} = Total estimated work order job cost of incremental base installing the facilities energy revenue - Four years expected incremental base demand revenue, if applicable

- (i) The cost of the service drop and meter shall be excluded from the total estimated work order job cost for new overhead facilities.
- (ii) The net book value and cost of removal, net of the salvage value, for existing facilities shall be included in the total estimated work order job cost for upgrades to those existing facilities.
- (iii) The expected annual base energy and demand charge revenues shall be estimated for a period ending not more than 5 years after the new or upgraded facilities are placed in service.
- (iv) In no instance shall the CIACOH be less than zero.
- (b) The CIAC for new or upgraded underground facilities (CIACLIG) shall be calculated as follows:

 $CIAC_{UG} = CIAC_{OH} + Estimated difference between the cost of providing the service underground and overhead$

Section No. IV Original Sheet No. 4.13.1

<u>CIAC TRUE-UP -</u> An Applicant may request a one-time review of a paid CIAC amount within 12 months following the in-service date of the new or upgraded facilities. Upon receiving a request, which must be in writing, the Company shall true-up the CIAC to reflect the actual construction costs and a revised estimate of base revenues. The revised estimate of base revenues shall be developed from the actual base revenues received at the time the request is made. If the true-up calculation result is different from the paid CIAC amount, the Company will either issue a refund or an invoice for this difference. This CIAC review is available only to an initial Applicant who paid the original full CIAC amount, not to any other Applicants who may be required to pay a pro-rata share as described in PRORATION OF CIAC.

PRORATION OF CIAC - CIAC is portable if more Applicants than the Initial Applicant are expected to be served by the new or upgraded facilities ("New Facilities") within the three-year period following the in-service date. The Company shall collect the full CIAC amount from the Initial Applicant. Thereafter, the Company shall collect, and pay to the Initial Applicant, a pro-rata share of the CIAC from each additional Applicant to be served from these New Facilities until the three-year period has expired, or until the number of Applicants served by the New Facilities equals the number originally expected to be served during the three-year period, whichever comes first. Any CIAC or pro-rata share amount due from an Applicant shall be paid prior to construction. For purposes of this tariff, the New Facilities' in-service date is defined as the date on which the New Facilities are installed and service is available to the Initial Applicant, as determined by the Company.

Section No. IV Fifteenth Revised Sheet No. 4.14 Canceling Fourteenth Revised Sheet No. 4.14

- 3.5 <u>LIMITATIONS ON THREE PHASE SERVICE</u> In general, the Company will furnish single phase service for any residential or commercial loads involving no single motor larger than five horsepower. It has never contemplated supplying service to any motor rated at three horsepower or smaller at three phase anywhere. Therefore, unless already available, three phase service will not be furnished for residential loads or for commercial loads where no commercial motor exceeds three horsepower until the Customer makes a contribution to the Company equal to the excess of the cost of providing three phase service over the cost of furnishing service to such load at single phase.
- 3.6 <u>UNDERGROUND SERVICE IN AN OVERHEAD AREA</u> Conversion of existing overhead facilities to underground shall be handled in accordance with the provisions of Part VI UNDERGROUND DISTRIBUTION FACILITIES.
- 3.7 <u>CONNECTION OF TEMPORARY SERVICE</u> Where the Company's distribution circuits are already in place on the pole adjacent to the Customer's premises requiring only the installation of a service drop and meter, the Company will place the service drop and meter completing the connection to provide temporary service. The service drop and meter installation shall not exceed 200 amperes and must utilize self-contained, non-demand metering.

Section No. IV

Revised Sheet No. 4.14.1

Canceling Original Sheet No. 4.14.1

3.7.1 TEMPORARY/CONSTRUCTIONSERVICE

APPLICATION:

For temporary electric service to installations such as fairs, exhibitions, construction projects, displays and similar installations.

SERVICE:

Single phase or three phase, 60 hertz at the available standard secondary distribution voltage. This service is available only when the Company has existing capacity in lines, transformers and other equipment at the requested point of delivery. The Customer's service entrance electrical cable shall not exceed 200 Amp capacity.

CHARGE:

The non-refundable charge must be paid in advance of installation of such facilities which shall include service and metering equipment.

Installing and removing overhead service and meter \$402.48405.80

Connecting and disconnecting Customer's service cable to Company's direct-buried underground facilities including installation and removal of meter

\$242.70244.98

MONTHLYRATE:

This temporary service shall be billed under the appropriate rate schedule applicable to commercial and industrial type installations.

SPECIAL CONDITIONS:

If specific electrical service other than that stated above is required, the Company, at the Customer's request, will provide such service based on the estimated cost of labor for installing and removing such additional electrical equipment. This estimated cost will be payable in advance to the Company and subject to adjustment after removal of the required facilities. All Temporary/Construction services shall be subject to all of the applicable Rules, Regulations and Tariff charges of the Company, including Service Charges.

Eighth Revised Sheet No. 4.15 Canceling Seventh Revised Sheet No. 4.15

- 3.8 The Company makes special arrangements for floor surfacing, polishing, finishing or other similar motor driven equipment. Customer will make arrangements with the Company for such special service.
- 3.9 Extensions for subdivisions for real estate development purposes will be made only by special contract.
- 3.10 <u>RELOCATION OR REMOVAL OF EXISTING FACILITIES -</u> If the Company is required to relocate or remove existing facilities in the implementation of these Rules, all costs thereof shall be borne exclusively by the Applicant. These costs will include the costs of relocation or removal plus the in-place value (less salvage) of the facilities so removed. Any additional costs due to existing landscaping, pavement or unusual conditions shall also be borne by the Applicant. In the event that overhead facilities are being replaced with underground, any differential cost shall be handled in accordance with the provisions of Part VI, Underground Distribution Facilities.

PART IV BILLING AND METERING REGULATIONS

4.1 The Rate Schedules of the Company contemplate the service will be supplied to each separate premise as one Customer. Where a Customer, for any reason, requires the installation of more than one meter by the Company each meter will be billed as a separate Customer. The Customer must provide a self-contained meter socket or enclosure on his premises. The type shall be determined by the Company's approved list and the location shall be determined by the Company. All self-contained meter sockets and self-contained meter enclosures which become deteriorated shall be replaced by the Customer. The electricity used by the same person, firm or corporation at different premises will not be combined and billed as one Customer.

ISSUED BY: Travis Bowden **EFFECTIVE**: December 19, 1995

Section No. IV Second Revised Sheet No. 4.15.1 Canceling First Revised Sheet No. 4.15.1

4.1 (Continued)

Individual electric metering by the Company shall be required for each separate occupancy unit of new commercial establishments, residential buildings, condominiums, cooperatives, marinas, and trailer, mobile home, and recreational vehicle parks for which construction was commenced after January 1, 1981. This requirement shall apply whether or not the facility is engaged in a time-s haring plan. Individual electric meters shall not, however, be required:

- 1. In those portions of a commercial establishment where the floor space dimensions or physical configuration of the units are subject to alteration on, as evidenced by non-structural element partition walls, un less the utility determines that adequate provisions can be made to modify the metering to accurately reflect such alterations;
- 2. For electricity used in central heating, ventilating and air conditioning systems, or electric back up service to storage heating and cooling systems;
- 3. For electricity used in specialized-use housing accommodations such as hospitals, nursing homes, living facilities located on the same premises as, and operated in conjunction with, a nursing home or other health care facility providing at least the same level and types of services as a nursing home, convalescent homes, facilities certificated under Chapter 651, Florida Statutes, college dormitories, convents, sorority houses, fraternity houses, motels, hotels, and similar facilities.
- 4. For separate, specially-designated areas for overnight occupancy at trailer, mobile home and recreational vehicle parks where permanent residency is not established and for marinas where living aboard is prohibited by ordinance, deed restriction, or other permanent means.

Where individual metering is not required and master metering is used in lieu thereof, reasonable apportionment methods, including sub-metering may be used by the customer of record or the owner of such facility solely for the purpose of al locating the cost of the electricity billed by the utility. Any fees or charges collected by a customer of record for electricity billed to the customer's account by the utility, whether based on the use of sub-metering or any other allocation method, shall be determined in a manner which reimburses the customer of record for no more than the customer's actual cost of electricity.

4.2 No individual or person is authorized to receive service through the meter installed for a Customer on a neighboring premise, and the connection of one premise with another for the purpose of obtaining service through one meter is an unauthorized practice and shall be deemed as receiving service without full compensation to the Company therefore. The Company

ISSUED BY: D.L. McCrary EFFECTIVE: May 11, 1992

Section No. IV Fourth Revised Sheet No. 4.16 Canceling Third Revised Sheet No. 4.16

4.2 (continued)

reserves the right to discontinue service to any Customer who violates this rule.

- 4.3 Deleted.
- 4.4 The Company will furnish and install without expense to the Customer, such metering equipment as is necessary to measure the electric service supplied in accordance with the requirements of the Rate Schedule.
 - 4.4.1 <u>Net Metering of Customer-Owned Renewable Generation</u> For customer-owned renewable generation eligible for net metering pursuant to Rule 25-6.065, Florida Administrative Code, monthly billing will be prepared in the following manner:

During any month, customers with renewable generation equipment that have executed an interconnection agreement with the Company will be charged for energy (kWh) delivered by the Company in excess of the energy (kWh) supplied by the customer's renewable generation in accordance with the applicable rate schedule. The customer, at their sole discretion, may choose to take service under the Company's standby or supplemental service rate, if available. If energy (kWh) supplied by the customer's renewable generation exceeds energy (kWh) delivered by the Company, such excess energy (kWh) will offset the customer's energy (kWh) consumption for the next month(s).

All excess energy (kWh) from the customer's renewable generation will be accumulated and used to offset energy (kWh) delivered by the Company in subsequent months for a period of not more than twelve months. At the end of each calendar year, any unused excess energy (kWh) from the customer's renewable generation will be credited using an average annual rate based on the Company's COG-1 Schedule. In the event a customer closes the account, unused excess energy (kWh) from the customer's renewable generation will be credited using an average annual rate based on the Company's COG-1 Schedule.

- 4.5 Damaged meters, any indications of tampering with meter, or broken seals, will constitute ground for question as to accuracy of meter registration. Should the meter fail to register properly, bill will be estimated based either upon a reading taken during the next billing period after meter has been repaired or replaced, upon the amount charged during a previous corresponding period, or upon such other reasonable basis as may apply to the particular service at the discretion of the Company. Correction of mistakes in meter readings and billings will be made when discovered by adding or deducting the proper amount to or from bill.
- 4.6 Meters will be read at regular intervals monthly, in groups known as routes, the reading date of any particular meter depending upon the route in which it is located. Bills will be rendered as soon as practicable after meters are read each month and shall be due and payable at the office of the Company when rendered. All billing of demand and/or energy will be based upon the Company's meter readings or Company pulse data.
- 4.7 The Customer shall at all times take and use electric energy in such a manner that the power factor shall be as near 100% as possible and when

ISSUED BY: Charles S. Boyett **EFFECTIVE:** March 29, 2019

Section No. IV Second Revised Sheet No. 4.17 Canceling First Revised Sheet No. 4.17

4.7 (continued)

the actual power factor is found to be less than 90% the Company may adjust the capacity or demand portions of its applicable rate schedules as provided in such schedules.

- 4.8 The charges set forth in the rate schedules of the Company are based upon billing periods of approximately one month. In the case of first billing of new accounts, final billing of all accounts where the period covered by the billing involves a fraction of a month, and regular bills where the period covered by the billing is less than 25 days, the applicable charges specified in the rate schedule will be calculated in the proportion that the actual number of service days, including day of final readings, bears to a 30-day month.
- 4.9 The Customer shall give notice to the Company at least three days before vacating the premises or prior to the time he wishes the service discontinued, in order that the final meter reading can be taken and any property of the Company removed. The Customer shall be liable for any electricity that may be used through the meter, as well as for the meter and the Company's other property until the expiration of three days after such notice to discontinue has been given.
- 4.10 The Company reserves the right at any time to install check meters at its own expense and to render bills to customers in accordance with the registration of such check meters.
- 4.11 <u>REFUSAL OR DISCONTINUANCE OF SERVICE Until adequate facilities, can be provided, the Company may refuse to serve an Applicant if, in the best judgement of the Company, it does not have adequate facilities to render the service applied for.</u>

ISSUED BY: D. L. Mccrary **EFFECTIVE**: May 6, 1993

Section IV Original Sheet No. 4.17.1

(Continued)

- (1) The Company may refuse to serve any person whose service requirements or equipment is of a character that is likely to affect unfavorably service to other customers.
- (2) The Company may refuse to render any service other than that character of service which is normally furnished, unless such service is readily available.
- (3) The Company shall not be required to furnish service under conditions requiring operation in parallel with generating equipment connected to the Customer's system if, in the opinion of the Company, such operation is hazardous or may interfere with its own operations or service to other customers or with service furnished by others.

If the Company refuses service for any reason specified in this subsection, the Company shall notify the Applicant for service as soon as practicable, pursuant to subsection (7), of the reason for refusal of service. If the Company will discontinue service, the Company shall notify the Customer at least five (5) working days prior to discontinuance that service will cease unless the deficiency is corrected in compliance with the Company's regulations, resolved through mutual agreement, or successfully disputed by the Customer. The five-day notice provision does not apply to paragraphs (h), (i), or (j). In all instances involving refusal or discontinuance of service, the Company shall advise in its notice that persons dissatisfied with the Company's decision to

ISSUED BY: D. L. McCrary **EFFECTIVE**: May 6, 1993

Section No. IV Original Sheet No. 4.17.2

(Continued)

refuse or discontinue service may register their complaint with the Company's customer relations personnel and to the Florida Public Service Commission at 1-800-342-3552, which is a toll free number. As applicable, the Company may refuse or discontinue service under the following conditions:

• For noncompliance with and/or violation of any state or municipal law or regulation governing electric service.

• For failure or refusal of the Customer to correct any deficiencies or defects in the Customer's wiring and/or equipment which are reported to the Customer by the Company.

• For the use of energy for any other property or purpose than that described in the application.

• For failure or refusal to provide adequate space for the meter and service equipment of the Company.

• For failure or refusal to provide the Company with a deposit to insure payment of bills in accordance with the Company's credit regulation found in paragraph 2.1 of the Company's tariff, provided that written notice, separate and apart from any bill for service, be given the Customer.

(f) For neglect or refusal to provide safe and reasonable access to the Company for the purpose of reading meters or inspection and maintenance of equipment owned by the Company, provided that written notice, separate and apart from any bill for service, be given the Customer.

(g) For nonpayment of bills or noncompliance with the Company's rules and regulations, and only after there has been a diligent attempt to have the Customer comply including at

ISSUED BY: D. L. Mccrary **EFFECTIVE**: May 6, 1993

Section No. IV Original Sheet No. 4.17.3

(Continued)

least five working days' written notice to the Customer such notice being separate and apart from any bill for service, provided that those customers who so desire may designate a third party in the Company's service area to receive a copy of such delinquent notice. For purposes of this subsection, "working day" means any day on which the Company's business office is open and the U.S. Mail is delivered. The Company shall not, however, refuse or discontinue service for nonpayment of a dishonored check service charge imposed by the Company.

- (h) Without notice in the event of a condition known to the Company to be hazardous.
- (i) Without notice in the event of tampering with meters or other facilities furnished and owned by the Company.
- (j) Without notice in the event of unauthorized or fraudulent use of service. Whenever service is discontinued for fraudulent use of service, the Company may, before restoring service, require the Customer to make at the Customer's own expense all changes in facilities or equipment necessary to eliminate illegal use and to pay an amount reasonably estimated as the loss in revenue resulting from such fraudulent use.
- (6) Service shall be restored when cause for discontinuance has been satisfactorily adjusted.
- (7) In case of refusal to establish service, or whenever service is intentionally discontinued by the Company for other than routine maintenance, the Company shall notify the Applicant or Customer in

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Section No. IV Second Revised Sheet No. 4.17.4 Canceling First Revised Sheet No. 4.17.4

(Continued)

writing of the reason for such refusal or discontinuance.

- (8) The following shall not constitute sufficient cause for refusal or discontinuance of service to an Applicant or Customer:
 - (a) Delinquency in payment for service by a previous occupant of the premises unless the current Applicant or Customer occupied the premises at the time the delinquency occurred and the previous Customer continues to occupy the premises and such previous Customer shall benefit from such service.
 - (b) Failure to pay for a service rendered by the Company which is nonregulated.
 - (c) Failure to pay for a different class of service.
 - (d) Failure to pay the bill of another Customer as guarantor thereof.
 - (e) Failure to pay a dishonored check service charge imposed by the Company.
- (9) The Company shall not discontinue service to any noncommercial customer between 12:00 noon on a Friday and 8:00 a.m. the following Monday or between 12:00 noon on the day preceding a holiday and 8:00 a.m. the next working day. Provided, however, this prohibition shall not apply when:
 - (a) Discontinuance is requested by or agreed to by the Customer; or

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Section No. IV Eighth Revised Sheet No. 4.18 Canceling Seventh Revised Sheet No. 4.18

- (b) A hazardous condition exists; or
- (c) Meters or other Company owned facilities have been tampered with; or
- (d) Service is being obtained fraudulently or is being used for unlawful purposes. Holiday as used in this subsection shall mean New Year's Day, Memorial Day, July 4, Labor Day, Thanksgiving Day, and Christmas Day.
- (e) Bills are due when rendered and become delinquent if not paid within twenty (20) days from the mailing or delivery date. Thereafter, following five (5) working days' written notice, service may be discontinued and the deposit applied toward settlement of the bill. For purposes of this subsection, "working day" means any day on which the Company's business offices are open and the U.S. Mail is delivered.
- 4.12 INVESTIGATION OF UNAUTHORIZED USE TAMPERING WITH METERS Title to meters and metering equipment shall be and remain in the Company. Unauthorized connections to, or tampering with the Company's meter or meters, meter seals, or metering equipment, or indications or evidence thereof, subjects the Customer to immediate discontinuance of service, prosecution under the laws of Florida adjustment of prior bills for services rendered a tampering penalty of \$500.00 for residential and non-demand commercial customers and \$2,500.00 for all other customers, and to liability for reimbursement to the Company for all extra expenses incurred as a result thereof;. The reimbursement for extra expenses incurred as a result of the investigation or as a result thereof shall be the actual amount of such extra expenses, but in any event shall not be less than the sum of \$75.00, and shall be in addition to any charges for service rendered or charges for restoration of service as provided elsewhere in these rules.
- 4.13 RESTORATION OF SERVICE (AFTER VIOLATION OF RULES) The Company shall not be required to restore service after being discontinued in accordance with Rules 4.11 or 4.12 above until the Customer has complied with all reasonable rules of the Company designed to prevent a recurrence, and the Company has been reimbursed for the full amount of service rendered and paid a service charge for restoration of service as provided in paragraph 5.3 of these Rules.
- 4.14 <u>TESTING OF METERS AND RESULTING ADJUSTMENTS</u> The Company shall, upon request, test any meter or meters, in accordance with Commission Rule 25-6.052, through which the Customer is receiving service. There will be no charge for such test provided that the meter has not been tested by the Company or the Florida Public Service Commission within twelve (12) months previous to such request. If the Customer requests a meter test more frequently, the Company may require a deposit, not to exceed fifteen dollars (\$15.00), to defray cost of testing.

Section No. IV Sixth Revised Sheet No. 4.19 Canceling Fifth Revised Sheet No. 4.19

(continued)

If the test shows the meter to be accurate within:

- (a) Two percent (2%) fast or slow for watthour meters;
- (b) Four percent (4%) fast or slow for demand meters;

the deposit may be retained by the Company as a service charge for conducting the test; if the test shows otherwise, the deposit shall be refunded and adjustments in billing, determined in accordance with Commission Rule 25-6.103, shall be made as follows:

- 4.14.1 <u>Fast Meter</u> The Company shall refund to the Customer an amount equal to the excess charged for one-half the period since the last test, said one-half period not to exceed twelve (12) months. However, if it can be shown that the error was due to some cause, the date of which can be fixed, the overcharge shall be computed back to such time but not beyond such date based upon available records. No part of any minimum charge shall be refunded.
- 4.14.2 Slow, Non-Registering, or Partially Registering Meter The Company may not backbill for any period greater than twelve (12) months from the date it notifies a customer that his or her meter is slow, non-registering, or partially registering. If it can be ascertained that the meter was slow, non-registering, or partially registering for less than twelve (12) months prior to notification, then the utility may back bill only for the lesser period of time.
- 4.14.3 <u>Creeping Meter</u> If a meter is found to have a registration error due to "creep", in excess of one revolution in ten minutes, the Company will refund to the Customer an amount to compensate for the creeping. The error shall be calculated by timing the rate of "creeping" and assuming that the creeping affected the registration of the meter for twenty-five percent (25%) of the time, unless a more accurate estimate of the percentage of time the meter should have been inactive can be obtained.
- 4.14.4 <u>Improper Metering Due to Electrical Contractor Error</u> If the Company determines that a service location has not previously been properly metered through errors of an electrical contractor, the Company may backbill for up to four years from the date of notice to the Customer that the error has been discovered.
- 4.14.5 <u>RETURNED PAYMENT CHARGE</u> As allowed by Florida Statute 68.065 shall apply for each check or draft dishonored by the bank upon which it is drawn. Termination of service shall not be made for failure to pay the Returned Payment Charge.

Charges for services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law.

Section No. IV Original Sheet No. 4.19.1

4.14.6 <u>LATE PAYMENT CHARGE</u> - Charges for services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local government entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local government entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law.

Section No. IV

Tenth-Eleventh Revised Sheet No. 4.20

Canceling TenthNinth Revised Sheet No. 4.20

PART V CONTRACT AND ENFORCEMENT REGULATIONS

- 5.1 <u>CUTOFF REGULATIONS</u> Bills for service are payable monthly, unless otherwise stated in rate schedules, and are considered delinquent after the expiration of twenty (20) days from the date of mailing or delivery by the utility. If not paid at the Company's office or other designated place by the delinquent date, the Company at any time thereafter may suspend service after giving five (5) day's written notice to the customer of such delinquency and of the Company's intention to discontinue service. Such written notice will be separate and apart from any bill for service. If the amount due remains unpaid after suspension of service, the Company may treat the contract as canceled and at an end.
- 5.2 EXTENSION OF TIME FOR PAYMENT OF BILL The Company may, however, extend the time for paying any one or more bills, or any part thereof, and its action in so doing shall be without prejudice to its rights thereafter to suspend service as provided in these rules; and by so doing, the Company shall not be held or considered as waiving its rights or its option thereafter to suspend service and/or treat the contract as canceled and at an end.
- 5.3 <u>RECONNECTION CHARGE</u> A \$29.0028.00 Reconnection Charge will be made for the reconnection of service after disconnection for nonpayment or violation of a rule or regulation.
- 5.4 <u>FIELD VISIT CHARGE</u> Whenever payment for service is delinquent and a field visit is made to a customer's premise, a \$\frac{31.0029.00}{1.0029.00}\$ fee will be added to a customer's bill for electric service. If service is disconnected, this charge will not be applied.
- 5.5 <u>FAULTY WIRING ON CUSTOMER'S PREMISES</u> The Company reserves the right to disconnect from its lines, or to refuse to connect to its lines, any Customer or applicant whose wiring is not in accordance with standard good practice; however, the Company does not assume any responsibility for installation or maintenance inspection of Customer's wiring or installation.
- MEDICALLY ESSENTIAL SERVICE For purposes of this section, a Medically Essential Service Customer is a residential customer whose electric service is medically essential, as affirmed through the certificate of a doctor of medicine licensed to practice in the State of Florida. Service is "medically essential" if the customer has continuously operating electric-powered medical equipment necessary to sustain the life of or avoid serious medical complications requiring immediate hospitalization of the customer or another permanent resident at the service a\dress. The Physician's certificate shall explain briefly and clearly, in non-medical terms, why continuance of electric service is medically essential, and shall be in the form of Form no. 37. A customer who is certified as a Medically Essential Service Customer must renew such certification periodically through the procedures outlined above. The Company may require certification no more frequently than 12 months.

The Company shall provide Medically Essential Service Customers with a limited extension of time, not to exceed thirty (30) days, beyond the date service would normally be subject to disconnection for non- payment of bills (following the requisite notice pursuant to Rule 25-6.105(5) of the Florida Administrative Code). The Company shall provide the Medically Essential Service Customer with written notice specifying the date of disconnection based on the limited extension. The Medically Essential Service

Section No. IV Eleventh Revised Sheet No. 4.21 Canceling Tenth Revised Sheet No. 4.21

(Continued)

Customer shall be responsible for making mutually satisfactory arrangements to ensure payment within this additional extension of time for service provided by the Company and for which payment is past due, or to make other arrangements for meeting medically essential needs.

No later than 12 noon one day prior to the scheduled disconnection of service of a Medically Essential Service Customer, the Company shall attempt to contact such customer by telephone in order to provide notice of the scheduled disconnect date. If the Medically Essential Service Customer does not have a telephone number listed on the account, or if the utility cannot reach such customer or other adult resident of the premises by telephone by the specified time, a field representative will be sent to the residence to attempt to contact the Medically Essential Service Customer, no later than 4 p.m. of the day prior to scheduled disconnection. If contact is not made, however, the Company may leave written notification at the residence advising the Medically Essential Service Customer of the scheduled disconnect date; thereafter, the Company may disconnect service on the specified date. The Company will grant special consideration to a Medically Essential Service Customer in the application of Rule 25- 6.097(3) of the Florida Administrative Code.

In the event that a customer is certified as a Medically Essential Customer, the customer shall remain solely responsible for any backup equipment and/or power supply and a planned course of action in the event of a power outage. The Company does not assume, and expressly disclaims, any obligation or duty: to monitor the health or condition of the person requiring medically essential service; to insure continuous service; to call, contact, or otherwise advise of service interruptions; or, except expressly provided by this section, to take any other action (or refrain from any action) that differs from the normal operations of the Company.

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Section No. IV Ninth Revised Sheet No. 4.22 Canceling Eighth Revised Sheet No. 4.22

PART VI

UNDERGROUND DISTRIBUTION FACILITIES

6.1 The following words and terms, when used in these Rules, shall have the meaning indicated:

<u>APPLICANT</u> - Any person, partnership, association, corporation, or governmental agency controlling or responsible for the development of a new subdivision or dwelling unit, commercial project or individual enterprise and applying for the construction of underground electric distribution facilities.

<u>BACKBONE</u> – The distribution system, excluding feeder and that portion of the service lateral which is on the lot being served by that service lateral.

<u>BUILDING</u> - Any structure, within a subdivision, designed for residential occupancy and containing less than five (5) individual dwelling units, excluding a townhouse unit.

<u>CABLE IN CONDUIT SYSTEM</u> – Underground residential distribution systems where all underground primary, secondary, service, and street light conductors are installed in direct buried conduit. Other facilities associated with cable in conduit, such as transformers, may be above ground.

COMMISSION - The Florida Public Service Commission.

COMPANY – Gulf Power Company

<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary and secondary conductors, service laterals, conduits, transformers, and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

<u>DWELLING UNIT</u> – A single unit providing complete, independent living facilities for one or more persons including permanent provisions for living, sleeping, eating, cooking, and sanitation.

<u>FEEDER MAIN</u> - A three-phase primary installation, including switches, which serves as a source for primary laterals and loops through suitable overcurrent devices.

FINAL GRADE - The ultimate elevation of the ground, paved or unpaved, which will prevail in a subdivision or tract of land.

<u>MOBILE HOME (TRAILER)</u> - A vehicle or conveyance, permanently equipped to travel upon the public highways, that is used either temporarily or permanently as a residence or living quarters.

<u>MULTIPLE-OCCUPANCY BUILDING</u> - A structure erected and framed of component structural parts and designed to contain five or more individual dwelling units.

OVERHEAD SYSTEM - Distribution system consisting of primary, secondary and service conductors and aerial transformers supported by poles.

<u>PRIMARY LATERAL</u> - That part of the electric distribution system whose function is to conduct electricity at the primary level from the feeder main to the transformers. It usually consists of a single-phase conductor or insulated cable, with conduit, together with necessary accessory equipment for supporting, terminating and disconnecting from the primary mains by a fusable element.

<u>SERVICE LATERAL</u> - The entire length of underground service conductors and conduit between the distribution source, including any risers at a pole or other structure or from transformers, from which only one point of service will result, and the first point of connection to the Service Entrance Conductors in a terminal or meter box outside the building wall.

<u>SERVICE ENTRANCE CONDUCTORS</u> – The Customer's conductors from point of connection at the service drop or service lateral to the service equipment.

<u>SUBDIVISION</u> - The tract of land which is divided into five (5) or more building lots or upon which five or more separate dwelling units are to be located, or the land on which is to be constructed new multiple-occupancy buildings.

Section No. IV Fifth Revised Sheet No. 4.23 Canceling Fourth Revised Sheet No. 4.23

TRENCH MILE - The length of trench in miles required for underground primary cables.

<u>TOWNHOUSE</u> - A one-family dwelling unit of a group such that units are separated only by fire walls. Each townhouseunit shall be constructed upon a separate lot and serviced with separate utilities and shall otherwise be independent of one another.

6.2 GENERAL

6.2.1 Application

Underground electric distribution facilities may be offered in lieu of overhead facilities in accordance with these Rules and Regulations.

- (a) New Residential Subdivisions (SECTION 6.3)
- (b) New Service Laterals from Overhead Systems (SECTION 6.4)
- (c) Replacement of Existing Overhead and Underground Service Laterals (SECTION 6.5)
- (d) New Multiple-Occupancy Buildings (SECTION 6.6)
- (e) Installation of Underground Electric Distribution Facilities for New Construction (SECTION 6.7)
- (f) Installation of Underground Electric Distribution Facilities for Conversion of Overhead Electric Distribution Facilities (SECTION 6.8)
- (g) Installation of Underground Electric Distribution Facilities to Small Commercial/Industrial Customers (SECTION 6.9)

6.2.2 Early Notification and Coordination

In order for the Company to provide service when required, it is necessary that the Applicant notify the Company during the early stages of planning major projects. It is the Applicant's responsibility to insure that close cooperation is maintained with the Company throughout the planning and construction stages by the architect, the builder, and the consulting engineers to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant paying any additional costs incurred by the Company.

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Agreement for Underground Construction Standards under Standard Contract Forms. Failure to execute said agreement within 180 days after the delivery by Gulf Power Company of a binding cost estimate shall result in forfeiture of the deposit made. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause Gulf may extend the 180-day time limit. Upon execution of the Agreement for Underground Construction Standards, payment in full of the differential cost specified in the binding cost estimate, and compliance with the requirements of this tariff, Gulf shall proceed to install the facilities identified in a timely manner.

As a condition precedent to the conversion of any overhead distribution facilities, the Company may require that the Applicant obtain executed agreements with all affected pole licensees (e.g. telephone, cable TV, etc.) for the simultaneous conversion of those pole licensees' facilities and provide Gulf with a copy of the Agreement(s). Such agreements shall specifically acknowledge that the affected pole licensee will coordinate the conversion with Gulf and other licensees in a timely manner so as to not create unnecessary delays. Failure to present to Gulf Power Company executed copies of any necessary agreements with affected pole licensees within 180 days after delivery of the binding cost agreement to the Applicant shall result in forfeiture of the deposit paid for the binding cost estimate, the return of any differential cost paid for the binding cost estimate, the return of any differential cost paid less any actual cost incurred, and the termination of any Agreement For Underground Construction Standards entered into between the Applicant and Gulf Power Company.

6.2.3 Changes to Plans

The Applicant shall pay for all additional costs imposed on the Company by the Applicant including, but not limited to, engineering design, administration and relocation expenses, due to changes made subsequent to the agreement in the subdivision layout or final grade.

Section No. IV Eighth Revised Sheet No. 4.24 Canceling Seventh Revised Sheet No. 4.24

6.2.4 Underground Installations Not Covered

Where the Applicant requests or government ordinance mandates underground electric facilities including, but not limited to, three phase primary feeder mains, transformers, pedestal mounted terminals, switching equipment, meter cabinets, service laterals, or other electrical facilities not specifically covered by these Rules and Regulations, or in areas where the terrain, loads, and/or equipment are not typical, and where overhead facilities would otherwise normally be provided, the Applicant shall pay the Company the differential installed cost between the underground facilities and the equivalent overhead facilities as calculated by the Company. The Applicant shall also provide the necessary rights of way and easements as given in Section6.2.7.

6.2.5 Type of System Provided

The costs quoted in these rules are for underground residential distribution service laterals, secondary and primary conductors of standard Company design with cable in conduit and above-grade appurtenances. Unless otherwise stated, service provided will be 120/240 volt, single phase. If other types of facilities other than standard Company design are requested by the Applicant or required by governmental authority, the Applicant will pay the additional costs, as calculated by the Company, if any. All service laterals and secondary and single phase primary conductors shall be underground. Appurtenances such as transformers, pedestal-mounted terminals, switching equipment, and meter cabinets may be placed above ground. Feeder mains required within a subdivision may be overhead if the Applicant and the Company determine that the additional cost of underground is not justified for that particular location, unless otherwise required by governmental authority, in which case the differential cost will be borne by the Applicant or governmental authority.

6.2.6 Design and Ownership

The Company will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under the provisions of these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service.

6.2.7 Rights of Way and Easements

The Company shall construct, own, operate, and maintain distribution facilities only along easements, public streets, roads, and highways which the Company has legal right to occupy. The Applicant shall record and furnish satisfactory rights of way and easements, including legal descriptions or such easements and all survey work associated with producing legal descriptions of such easements, as required by and at no cost to the Company prior to the Company initiating construction.

Before the Company will start construction, these rights of way and easements must be cleared by the Applicant of trees, tree stumps and other obstructions that conflict with construction, staked to show property corners, survey control points, and at transformer locations, graded to within six (6) inches of final grade, with soil stabilized, at no cost to the Company. In addition, the Applicant shall provide stakes showing final grade along the easement. Such clearing and grading must be maintained by the Applicant during construction by the utility. Should paving, grass, landscaping, or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching, backfilling, and restoring the paving, grass, landscaping, and sprinkler systems to their original condition.

6.2.8 Contributions and Credits

The Applicant shall pay the required contribution upon receipt of written notification from the Company. No utility construction shall commence prior to completion of a written agreement and payment in full of the entire contribution. Where, by mutual agreement, the Applicant performs any of the work normally performed by the Company, the Applicant shall receive a credit for such work in accordance with the credit amounts contained herein, provided that

- a) The work is in accordance with Company specifications.
- b) The credits shall not exceed the total differential costs.
- c) The Applicant agrees to pay the Company costs associated with estimating the work to be performed by the Applicant, representing the cost of time to review and inspect the Applicant's work.
- d) The credit will be granted after the work has been inspected by the Company and, in the case of Applicant-installed conduit, after the applicable conductors have been installed.
- e) The Company will assume ownership and maintain the completed distribution facilities, once they are determined to meet Company specifications and/or installation of cable in Applicant-installed conduit.

Section No. IV Eighteenth Revised Sheet No. 4.25 Canceling Seventeenth Revised Sheet No. 4.25

f) The Applicant agrees to rectify any deficiencies found by the Company prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to the Company's distribution system. Furthermore, the deficiencies must be corrected in a timely manner or the Company shall construct the system improvement using overhead facilities and the Applicant will have to pay the cost of such improvement and the cost of its removal before the corrected underground facilities will be connected.

Before commencing any work on the Company's behalf, the Applicant should submit Agreement for Underground Construction Standards (Section VII Form 9, under Standard Contract forms) to the Company.

6.2.9 Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters when the design of a dwelling unit or its appurtenances limits perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

6.2.10 Special Conditions

The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, boulder and large rock removal, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and be responsible for restoration of property damaged to accommodate the installation of underground facilities.

6.2.11 Point of Delivery

The point of delivery to the building shall be determined by the Company and normally will be at the point of the building nearest the point at which the underground secondary system is available to the property to be served. When a location for a point of delivery different from that designated by the Company is requested by the Applicant, and approved by the Company, the Applicant shall pay the estimated full cost of service lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of service. The additional cost per trench foot is \$9.61. Where an existing trench with existing conduit is utilized, the additional cost per trench foot is \$5.65. Where the Applicant provides the trenching and installs Company provided conduit according to Company specifications and backfilling, the cost per additional trench foot is \$5.65. Any point of delivery change requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Service laterals shall be installed, where possible, in a direct line to the point of delivery.

6.2.12 Location of Meter Socket & Service Entrance Facilities

The Applicant shall install a meter enclosure and downpipe to accommodate the Company's service lateral conductors at the point designated by the Company. These facilities will be installed in accordance with the Company's specifications and all applicable codes.

6.2.13 Relocation or Removal of Existing Facilities

If the Company is required to relocate or remove existing facilities in the implementation of these Rules, all costs thereof shall be borne exclusively by the Applicant, as follows:

- a) For removal of existing facilities, these costs will include the costs of removal, the in-place value (less salvage) of the facilities so removed and any additional costs due to existing landscaping, pavement or unusual conditions.
- b) For relocation of existing facilities, these costs will include the costs of relocation of reusable equipment, costs of removal of equipment that cannot be reused, costs of installation of new equipment, and any additional costs due to existing landscaping, pavement or unusual conditions.

6.2.14 <u>Development of Subdivisions</u>

The above charges are based on reasonably full and timely use of the land being developed. Where the Company is required to construct underground electric facilities through a section or sections of the subdivision or development where, in the opinion of the Company, service will not be required for at least two years, the Company may require a deposit from the Applicant before

Section No. IV Twenty-First Revised Sheet No. 4.26 Canceling Twentieth Revised Sheet No.4.26

construction is commenced. This deposit, to guarantee performance, will be based on the estimated total cost of such facilities rather than the differential cost. The amount of the deposit, without interest, in excess of any charges for underground service will be returned to the applicant on a pro-rata basis at quarterly intervals on the basis of installations to new customers. Any portion of such deposit remaining unrefunded, after five years from the date the Company is first ready to render service from the extension, will be retained by the Company.

6.2.15 Service Lateral Conductor

All residential Tariff charges are based on a single service conductor installed in a single 2" conduit, limited to a maximum size of 4/0 triplex. All parallel services, or any single services requiring service conductor larger than 4/0 triplex, require additional charges determined by specific cost estimate.

6.2.16 Damage to Company's Equipment

The Applicant shall be responsible to ensure that the Company's distribution facilities once installed, are not damaged, destroyed, or otherwise disturbed during the construction of the project. This responsibility shall extend not only to those in his employ, but also to his subcontractors. Should damage occur, the Applicant shall be responsible for the full cost of repairs.

6.3 UNDERGROUND DISTRIBUTION FACILITIES FOR NEW RESIDENTIAL SUBDIVISIONS

6.3.1 Availability

After receipt of proper application and compliance by the Applicant with applicable Company rules and procedures, the Company will install underground distribution facilities to provide single phase service to new residential subdivisions of five (5) or more building lots.

6.3.2 Contribution by Applicant

a) The Applicant shall pay the Company the average differential cost for single phase residential underground distribution service based on the number of service laterals required or the number of dwelling units, as follows:

Applicant's Contribution

1. Where density is 6.0 or more dwelling units per acre:
Buildings that do not exceed four units, townhouses,
and mobile homes – per service lateral.

\$0.00

 Where density is 0.5 or greater, but less than 6.0 dwelling units per acre: Buildings that do not exceed four units, townhouses, and mobile homes – per service lateral

\$0.00

Where the density is less than 0.5 dwelling units per acre, or the Distribution System is of non-standard design, individual cost estimates will be used to determine the differential cost as specified in Paragraph 6.2.5.

Additional charges specified in Paragraphs 6.2.10 and 6.2.11 may also apply.

b) The above costs are based upon arrangements that will permit serving the local underground distribution system within the subdivision from overhead feeder mains. If feeder mains within the subdivision are deemed necessary by the Company to provide and/or maintain adequate service and are required by the Applicant or a governmental agency to be installed underground, the Applicant shall pay the Company the average differential cost between such underground feeder mains within the subdivision and equivalent overhead feeder mains, as determined by the Company in accordance with Paragraph 6.2.5.

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c) Where primary laterals are needed to cross open areas such as golf courses, parks, other recreation areas and water retention areas, the Applicant shall pay the average differential costs for these facilities as follows:

Cost per foot of primary lateral trench within the subdivision

1) Single Phase - perfoot	\$3.66
2) Two Phase - per foot	\$6.35
3) Three Phase - perfoot	\$9.46

For requests for service where underground facilities to the lot line are existing and a differential charge was previously paid for these facilities, the cost to install an underground service lateral to the meter is as follows:

Density less than 6.0 dwelling units per acre:	\$529.95
Density 6.0 or greater dwelling units per acre:	\$590.28

6.3.3 Contribution Adjustments

Credits will be allowed to the Applicant's contribution in Section 6.3.2. where, by mutual agreement, the Applicant provides all trenching and backfilling for the Company's distribution system, excluding feeder, and installs Company-provided conduit:

		Credit to Applicant's Cor	ntribution
1.	Where density is 6.0 or more dwelling units per acre:	<u>Backbone</u>	<u>Service</u>
	Buildings not exceeding four units, townhouses, and mobile homes - per service lateral.	\$103.58	\$149.72
2.	Where density is 0.5 or greater, but less than 6.0 dwelling units per acre:		
	Buildings not exceeding four units, townhouses, and mobile homes, per service lateral	\$188.93	\$209.61

Credits will be allowed to the Applicant's contribution in Section 6.3.2. where, by mutual agreement, the Applicant purchases Company-specified conduit excluding feeder. This credit is:

c) provides a portion of trenching and backfilling for the Company's facilities (per foot of trench), plus:

Where density is 6.0 or more dwelling units per acre: 1.

		<u>Backbone</u>	<u>Service</u>
	Buildings not exceeding four units, townhouses, and mobile homes - per service lateral.	\$29.53	\$15.26
2.	Where density is 0.5 or greater, but less than 6.0 dwelling units per acre - per service lateral.	\$69.39	\$37.89

Credits will be allowed to the Applicant's contribution in Section 6.3.2, where, by mutual agreement, the Applicant in accordance with Company instructions:

,	installs a portion of Company-provided PVC conduit (per foot of conduit) for 2" PVC: for larger than 2" PVC:	\$2.99 \$3.12
d)	purchases a portion of Company-specified PVC conduit (per foot of conduit) for 2" PVC: for larger than 2" PVC:	\$0.45 \$1.20

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e) installs a Company-provided primary splice box (per box):

\$150.26

f) installs a Company-provided concrete pad for a pad-mounted transformer (per pad):

\$139.58

6.4 UNDERGROUND SERVICE LATERALS FROM OVERHEAD ELECTRIC DISTRIBUTIONSYSTEMS

6.4.1. New Underground Service Laterals

When requested by the Applicant, the Company will install underground service laterals from overhead systems to newly constructed residential buildings containing less than five separate dwelling units.

6.4.2 Contribution by Applicant

The Applicant shall pay the Company the following differential cost between an overhead service and an underground service lateral, as follows, for buildings that do not exceed four units, townhouses, and mobile homes:

Applicant's Contribution

a)per service lateral (includes service riser installation)

\$759.03

Additional charges specified in Paragraphs 6.2.10 and 6.2.11 may also apply. Underground service or secondary extensions beyond the boundaries of the property being served will be subject to additional differential costs as determined by individual cost estimates.

6.4.3. Contribution Adjustments

Credit will be allowed to the Applicant's contribution in Section 6.4.2 where, by mutual agreement, the Applicant provides trenching and backfilling for the Company's facilities or the Applicant installs Company-provided conduit per Company specifications. For buildings that do not exceed four units, townhouses, and mobile homes, this credit is:

		Credit To
		Applicant's
		Contribution
Trenching and backfilling, plus		
Installing conduit (2"PVC)	- per foot	\$2.99
Installing conduit (Larger than 2"PVC)	- per foot	\$3.12
Purchasing conduit (2" PVC)	- per foot	\$0.45
Purchasing conduit (Larger than 2"PVC)	- per foot	\$1.20

6.5 UNDERGROUND SERVICE LATERALS REPLACING EXISTING RESIDENTIAL OVERHEAD AND UNDERGROUND SERVICES

6.5.1 Applicability

When requested by the Applicant, the Company will install underground service laterals from existing systems as replacements for existing overhead and underground services to existing residential buildings containing less than five individual dwelling units.

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6.5.2 Rearrangement of Service Entrance

The Applicant shall be responsible for any necessary rearranging of his existing electric service entrance facilities to accommodate the proposed underground service lateral in accordance with the Company's specifications.

6.5.3 <u>Trenching and Conduit Installation</u>

The Applicant shall also provide, at no cost to the Company, a suitable trench, perform the backfilling and any landscape, pavement or other similar repairs and install Company provided conduit according to Company specifications. When requested by the Applicant and approved by the Company, the Company may supply the trench and conduit and the Applicant shall pay for this work based on a specific cost estimate. Should paving, grass, landscaping or sprinkler systems need repair or replacement during construction, the Applicant shall be responsible for restoring the paving, grass, landscaping or sprinkler systems to the original condition.

6.5.4 Contribution by Applicant

 The charge per service lateral replacing an existing Company-owned overhead service for any density shall be:

> Applicant's Contribution

- 1. Where the Company provides an underground service lateral \$759.03
- b) The charge per service lateral replacing an existing Company-owned overhead service for any density shall be:
 - 1. Where the service is from an overhead system: \$921.12
 - 2. Where the service is from an underground system: \$1,193.05
- c) The charge per service lateral replacing an existing Customer-owned underground service lateral from an overhead system for any density shall be: \$549.42
- d) The charge per service lateral replacing an existing Customer-owned underground service lateral from an underground system for any density shall be: \$320.35

The above charges include conversion of the service lateral from the last Company pole to the meter location. Removal of any other facilities such as poles, down guys, spans of secondary, etc. will be charged based on specific cost estimates for the requested additionalwork.

6.6 UNDERGROUND DISTRIBUTION TO MULTIPLE-OCCUPANCY RESIDENTIALBUILDINGS

6.6.1 Availability

After receipt of proper application and compliance by the Applicant with applicable Company rules and procedures, the Company will install underground distribution facilities within that tract of land upon which multiple-occupancyresidential buildings containing five (5) or more separate dwelling units will be constructed.

6.6.2 Contribution by Applicant

When feeder mains on tracts of land upon which multiple-occupancy buildings will be constructed are deemed necessary by the Company to provide and/or maintain adequate service, an underground installation is requested by the Applicant, or required by a governmental agency having the authority so to do, the Applicant shall contribute the differential costs provided in Section 6.3.2.b) and 6.3.3.c). Service for new multiple-occupancy residential buildings will be constructed underground within the property to be

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served to the point of delivery at or near the building by the Company at no charge to the Applicant (other than feeder mains), provided the Company is free to construct its service extension or extensions in the most economical manner and reasonably full use is made of the tract of land upon which the multiple-occupancy buildings will be constructed. Other conditions will require special arrangements.

6.6.3 Responsibility of Applicant

The Applicant shall, at no cost to the Company:

- a) Furnish details and specifications of the proposed building or complex of buildings. The Company will use these in the design of the electric distribution facilities required to render service.
- b) Where the Company determines that transformers are to be located outside the building, the Applicant shall provide in accordance with Company specifications:
 - The space for pad mounted equipment at or near the building, and protective devices for such equipment, if required.
 - 2) The service entrance conductors and raceway from the Applicant's service equipment to the point of delivery designated by the Company at or near the building.
 - 3) Conduits underneath all buildings when required for the Company's supply cables. Such conduits shall extend five feet beyond the edge of the buildings for joining to the Company's facilities.
- c) Provide proper easements, including the right of ingress and egress for the installation, operation and maintenance of the Company's facilities.
- d) Ensure that the metering enclosures are appropriately marked with the same alphabetic or numeric designation used to identify the service address. Such markings shall be of a permanent nature.

6.6.4 Responsibility of the Company

The Company will:

- a) Provide the Applicant with the Company's plans to supply the proposed building or complex of buildings, and specifications for the facilities to be provided by the Applicant.
- b) Furnish and install the primary or secondary conductors from existing or proposed facilities adjoining the property to the point of delivery, together with the ducts, if required, outside the building.
- c) Furnish and install the necessary transformers and associated equipment located outside the building.
- d) Be solely responsible for the installation, operation and maintenance of all of itsfacilities.

6.6.5 Service Voltages

The Company will supply service at one of the several secondary voltages available as mutually agreed upon between the Applicant and the Company.

6.6.6 Meter Sockets and Service Entrance Facilities

The Applicant shall install service entrance facilities including meter sockets or suitable facilities for installation of the Company's meters at a location suitable to the Company. Meter sockets of facilities for installation of the Company's meters shall be a type and manufacture approved by the Company.

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6.7 INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES FOR NEW CONSTRUCTION

This section of the tariff applies to either requests for new or upgraded facilities, or requests to convert overhead electric distribution facilities. Nothing herein shall alter the charges or provisions outlined in sections 6.3, 6.4, 6.5, or 6.6 of this tariff.

6.7.1 Definitions

<u>Applicant</u> – Any person, corporation, or entity capable of complying with the requirements of this tariff that has made a written request for underground electric distribution facilities in accordance with this tariff.

<u>Conversion</u> – Any installation of underground electric distribution facilities where the underground facilities will be substituted for existing overhead electric distribution facilities, including relocations.

Distribution System

Electric service facilities consisting of primary and secondary conductors, service drops, service laterals, conduits, transformers, and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

6.7.2 Application

This tariff section applies to all requests for underground electric distribution facilities where the facilities requested will constitute new construction, other than those requests covered by sections 6.3, 6.4, .5, 6.6, and 6.8 of this tariff. Any Applicant may submit a request as follows. Requests shall be in writing and must specify in detail the proposed facilities that the Applicant desires to be installed as underground electric distribution facilities in lieu of overhead electric distribution facilities. Upon receipt of a written request the Company will determine the non-refundable deposit amount necessary to secure a binding cost estimate and notify the applicant of said amount. Where system integrity would be compromised by the delay of a system improvement due to the time allowances specified below, said time allowances shall be reduced such that all terms and conditions of this tariff must be met 30 days prior to the date that construction must begin to allow the underground facility to be completed and operable to avert a system compromise.

6.7.3 Contribution-In-Aid-of-Construction (CIAC)

Upon the payment of a non-refundable deposit by an Applicant, the Company shall prepare a binding cost estimate specifying the contribution-in-aid-of-construction (CIAC) required for the installation of the requested underground distribution facilities in addition to any CIAC required for facilities extension, where the installation of such facilities is feasible, and provide said estimate to the Applicant upon completion of the estimate along with an Agreement for Underground Electric Construction by the Utility. The CIAC may be subject to increase or refund if the project scope is enlarged or reduced at the request of the Applicant, or the CIAC is found to have a material error prior to the commencement of construction. The binding cost estimate provided to an Applicant shall be considered expired if the Applicant does not enter into an Agreement for Underground Electric Construction by the Utility and pay the CIAC amount specified for the installation of the requested underground electric distribution facilities within 180 days of delivery of the binding cost estimate to the Applicant by the Company.

The charge to be paid by the Applicant for underground facilities pursuant to the contractual agreement shall be determined as follows:

CIAC =

- + Construction costs for the underground distribution facilities, including the underground service lateral(s) to the meter(s) of the customer(s)
- + The net present value of the operating cost over the expected life of the underground facilities;
- The estimated construction cost to build new overhead facilities including the service drop(s) to the meter(s) of the customer(s)
- The net present value of the operating cost over the expected life of the overhead facilities.

6.7.4 Non-Refundable Deposits

A deposit must be paid to the Company, along with a completed copy of Application for Underground Cost Estimate in Standard Contract Forms to initiate the estimating process. The deposit will not be refundable, however, it will be applied in the calculation of the CIAC required for the installation of underground distribution facilities. The deposit and the preparation of a binding cost estimate are a prerequisite to the execution of an Agreement for Underground Electric Construction by the Utility.

Section No. IV Tenth Revised Sheet No. 4.27.1.1 Canceling Ninth Revised Sheet No. 4.27.1.1

(continue from 4.27.1)

If the request for underground electric distribution facilities involves less than 250 proposed trench feet then no deposit will be required for a binding cost estimate, provided, however, that all other requirements of this tariff shall still apply. Otherwise, the non-refundable deposit for a binding cost estimate, which approximates the engineering costs for underground facilities associated with preparing the requested estimate, shall be calculated as follows:

Conversion

Urban Commercial \$5,227 per overhead primary mile
Urban Residential \$8,510 per overhead primary mile
Rural Residential \$6,905 per overhead primary mile
210 Lot Subdivision \$6,550 per overhead primary mile
176 Lot Subdivision \$11,452 per overhead primary mile

6.7.5 Non-Binding Cost Estimates

An Applicant may obtain a non-binding estimate of the charges the Applicant would be obligated to pay in order for the Company to provide underground distribution facilities. This non-binding estimate will be provided to the Applicant without any charge or fee upon completion of the Application for Underground Cost Estimate set forth in Standard Contract Forms.

6.7.6 <u>Underground Distribution Facilities Installation Agreement</u>

Any Applicant seeking the installation of underground distribution facilities shall execute the Application for Underground Cost Estimate in Standard Contract Forms. The Agreement must be executed and the CIAC paid by the Applicant within 180 days of the delivery of the binding cost estimate to the Applicant. Failure to execute the Agreement and pay the CIAC specified in the agreement within the 180-day time limit, or termination of the Agreement, shall result in the expiration of the binding cost estimate. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause the Company may extend the 180-day time limit. Upon execution of the Application for Underground Cost Estimate in Standard Contract Forms, payment in full of the CIAC specified in the binding cost estimate, and compliance with the requirements of this tariff, the Company shall proceed to install the facilities identified in a timely manner.

6.7.7 Easements

Before the initiation of any project to provide underground electric distribution facilities pursuant to an Agreement for Underground Electric Construction by the Utility, the Applicant shall provide to the Company and record, at no cost to the Company, all easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, specified as necessary by the Company to accommodate the requested underground facilities along with an opinion of title that the easements are valid. Failure to provide the easements in the manner set forth above within 180 days after delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Agreement for Underground Electric Construction by the Utility entered into between the Applicant and the Company. Before the Company will commence construction, those rights of way and easements, contained within the boundaries of a development for which the underground electric distribution facilities are to be installed for new service, shall be staked to show property corners, transformer locations, and survey control points, graded to within six inches of final grade, with soil stabilized, and also staked to show the final grade along the easement.

6.7.8 Early Notification and Coordination

In order for the Company to provide service when requested, it is necessary that the Applicant notify the Company during the early stages of major project planning. In matters requiring new service extensions close coordination is necessary throughout the planning and construction stages by the Company, the architect, the builder, the subcontractors and the consulting engineer to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant being responsible for any additional costs incurred by the Company as a result of said failure.

Section No. IV Tenth Revised Sheet No. 4.27.2 Canceling Ninth Revised Sheet No. 4.27.2

(continue from 4.27.1.1)

6.7.9 Changes to Plans, Layout or Grade

The Applicant shall pay for any additional costs incurred by the Company due to changes in the development layout or final grade made by the Applicant subsequent to the development layout or final grade information supplied to the Company for the preparation of the binding cost estimate.

6.7.10 Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. Where construction is for the purpose of new service the Applicant shall provide accessible locations for meters when the design of a building or its appurtenances limit perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

6.7.11 Other Terms and Conditions

The Applicant agrees to the following:

- a) The Applicant shall be responsible for all restoration of, repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities;
- b) The Applicant shall indemnify the Company from any claim, suit, or other proceeding, which seeks the restoration of, or repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities arising from or brought as a result of the installation of underground distribution facilities;
- c) The Applicant shall clear easements provided to the Company of trees, tree stumps and other obstructions that conflict with construction or installation of underground distribution facilities in a timely manner consistent with the Company's construction schedule.

6.7.12 Type of System Provided

An underground distribution system will be provided in accordance with the Company's current design and construction standards.

6.7.13 Design and Ownership

The Company will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service. The Applicant may, subject to a contractual agreement with the Company, construct and install all or a portion of the underground distribution facilities provided that:

- a) such work meets the Company's construction standards;
- b) the Company will own and maintain the completed distribution facilities;
- c) the construction and installation of underground distribution facilities by the Applicant is not expected to cause the general body of ratepayers to incur greater costs;
- d) the Applicant agrees to pay Company's current applicable hourly rate for engineering personnel for all time spent reviewing and inspecting the Applicants work done; and
- e) the Applicant agrees to rectify any deficiencies found by the Company prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to the Company's distribution system. Furthermore, the deficiencies must be corrected in a timely manner or the Company shall perform the construction using overhead facilities and the Applicant will be responsible for paying the cost of installing the overhead facilities and the cost of their removal before the corrected underground facilities will be connected.

6.7.14 Meter Sockets and Service Entrance Facilities

The Applicant shall install service entrance facilities including meter sockets or suitable facilities for installation of the Company's meters at a location suitable to the Company. Meter sockets or facilities for installation of the Company's meters shall be of a type and manufacture approved by the Company.

Section No. IV Twelfth Revised Sheet No. 4.28 Canceling Eleventh Revised Sheet No. 4.28

6.8 INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES FOR THE CONVERSION OF OVERHEAD ELECTRIC DISTRIBUTION FACILITIES

6.8.1 <u>Definitions</u>

<u>Applicant</u> – Any person, corporation, or entity capable of complying with the requirements of this tariff that has made a written request for underground electric distribution facilities in accordance with this tariff.

<u>Conversion</u> – Any installation of underground electric distribution facilities where the underground facilities will be substituted for existing overhead electric distribution facilities, including relocations.

Distribution System

Electric service facilities consisting of primary and secondary conductors, service drops, service laterals, conduits, transformers, and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

6.8.2 Application

This tariff section applies to all requests for underground electric distribution facilities where the facilities requested will be substituted for existing overhead electric distribution facilities. Any person, corporation, or entity capable of complying with the requirements of this tariff may submit a request as follows. Requests shall be in writing and must specify in detail the overhead electric distribution facilities to be converted or the area to be served by underground electric distribution facilities in lieu of presently existing overhead electric distribution facilities serving said area. Upon receipt of a written request, the Company will determine the feasibility of converting the existing facilities, any necessary revisions to this written request, and the non- refundable deposit amount necessary to secure a binding cost estimate and notify the applicant of said amount. In addition, in order for the Company to take action pursuant to a request for conversion:

- (1) the conversion area must be at least two contiguous city blocks or 1,000 feet in length;
- (2) all electric services on both sides of the existing overhead primary lines must be part of the conversion;

and

(3) all other existing overhead utility facilities (e.g. telephone, CATV, etc.) must also be converted to underground facilities.

6.8.3 Contribution-In-Aid-of-Construction (CIAC)

Upon the payment of a non-refundable deposit by an Applicant, the Company shall prepare a binding cost estimate specifying the contribution in aid of construction (CIAC) required for the installation of the requested underground distribution facilities, where the installation of such facilities is feasible, and provide said estimate to the Applicant upon completion of the estimate along with an Application for Underground Service in an Overhead Area. The CIAC amount to be collected pursuant to a binding cost estimate from an Applicant shall not be increased by more than 10 percent of the binding cost estimate to account for actual costs incurred in excess of the binding cost estimate. However, the CIAC may be subject to increase or refund if the project scope is enlarged or reduced at the request of the Applicant, or the CIAC is found to have a material error prior to the commencement of construction. The binding cost estimate provided to an Applicant shall be considered expired if the Applicant does not enter into an Application for Underground Service in an Overhead Area. and pay the CIAC amount specified for the installation of the requested underground electric distribution facilities within 180 days of delivery of the binding cost estimate to the Applicant by the Company.

The CIAC to be paid by an Applicant under this section of the tariff shall be the result of the following formula:

CIAC =

- + The estimated cost to install the requested underground facilities;
- + The estimated cost to remove the existing overhead facilities;
- + The net book value of the existing overhead facilities;
- The estimated cost that would be incurred to install new overhead facilities, in lieu of underground, to replace the existing overhead facilities
- The estimated salvage value of the existing overhead facilities to be removed
- + The 30-year net present value of the estimated underground versus overhead operational costs differential

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(continue form 4.28)

6.8.4 Non-Refundable Deposits

A deposit must be paid to the Company, along with a completed copy of Application for Underground Cost Estimate in Standard Contract Forms to initiate the estimating process. The deposit will not be refundable, however, it will be applied in the calculation of the CIAC required for the installation of underground distribution facilities. The deposit and the preparation of a binding cost estimate are a prerequisite to the execution of an Agreement for Underground Electric Construction by the Utility. If the request for underground electric distribution facilities involves less than 250 proposed trench feet then no deposit will be required for a binding cost estimate, provided, however, that all other requirements of this tariff shall still apply. Otherwise, the non-refundable deposit for a binding cost estimate, which approximates the engineering costs for underground facilities associated with preparing the requested estimate, shall be calculated as follows:

Conversion

Urban Commercial \$5,227 per overhead primary mile
Urban Residential \$8,510 per overhead primary mile
Rural Residential \$6,905 per overhead primary mile
210 Lot Subdivision \$6,550 per overhead primary mile
176 Lot Subdivision \$11,452 per overhead primary mile

6.8.5 Non-Binding Cost Estimates

Any person, corporation, or entity may request a non-binding cost estimate free of charge. The non-binding cost estimate shall be an order of magnitude estimate to assist the requestor in determining whether to go forward with a binding cost estimate. An Underground Facilities Conversion Agreement may not be executed on the basis of a non-binding cost estimate.

6.8.6 <u>Underground Facilities Conversion Agreement</u>

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Agreement for Underground Construction Standards set forth in Standard Contract Forms. Failure to execute said agreement within 180 days after the delivery by the Company of a binding cost estimate shall result in forfeiture of the deposit made. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause Gulf may extend the 180-day time limit. Upon execution of the Agreement for Underground Construction Standards, payment in full of the differential cost specified in the binding cost estimate, and compliance with the requirements of this tariff, the Company shall proceed to install the facilities identified in a timely manner. However, new service extensions, maintenance and reliability projects, and service restorations shall take precedence over facilities conversions.

6.8.7 Simultaneous Conversion of Other Pole Licensees

As a condition precedent to the conversion of any overhead distribution facilities, the Company may require that the Applicant obtain executed agreements with all affected pole licensees (e.g. telephone, cable TV, etc.) for the simultaneous conversion of those pole licensees' facilities and provide Gulf with a copy of the Agreement(s). Such agreements shall specifically acknowledge that the affected pole licensee will coordinate the conversion with Gulf and other licensees in a timely manner so as to not create unnecessary delays. Failure to present to Gulf Power Company executed copies of any necessary agreements with affected pole licensees within 180 days after delivery of the binding cost agreement to the Applicant shall result in forfeiture of the deposit paid for the binding cost estimate, the return of any differential cost paid for the binding cost estimate, the return of any differential cost paid less any actual cost incurred, and the termination of any Agreement For Underground Construction Standards entered into between the Applicant and Gulf Power Company.

6.8.8 Easements

Before the initiation of any project to provide underground electric distribution facilities pursuant to an Agreement for Underground Electric Construction by the Utility, the Applicant shall provide to the Company and record, at no cost to the Company, all easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, specified as necessary by the Company to accommodate the requested underground facilities along with an opinion of title that the easements are valid. Failure to provide the easements in the manner set forth

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above within 180 days after delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Agreement for Underground Electric Construction by the Utility entered into between the Applicant and the Company. Before the Company will commence construction, those rights of way and easements, contained within the boundaries of a development for which the underground electric distribution facilities are to be installed for new service, shall be staked to show property corners, transformer locations, and survey control points, graded to within six inches of final grade, with soil stabilized, and also staked to show the final grade along the easement.

6.8.9 <u>Affected Customer Services</u>

The Applicant shall be responsible for the costs associated with any modifications to the service facilities of customers affected by the conversion of the Company's distribution facilities which are made necessary as a result of the conversion. The Applicant shall be responsible for arranging the conversion of affected residential overhead customer service facilities by providing, at no cost to the Company:

- a) any necessary rearranging of the customer's existing electric service entrance facilities to accommodate an underground service lateral through the use of a licensed electrical contractor, in accordance with all local ordinances, codes, and Company specifications; and
- b) a suitable trench, install Company provided conduit according to Company specifications to a point designated by the Company, and perform the backfilling and any landscape, pavement or other similar repairs

The Company shall be responsible for the installation of the service lateral cable, the cost of which shall be included in the Applicant's binding cost estimate. In the event a customer does not allow the Applicant to convert the customer's affected overhead services, or the Applicant fails to comply with the above requirements in a timely manner consistent with the Company's conversion construction schedule, then the Applicant shall pay the Company, in addition to the CIAC specified in the binding cost estimate, the costs associated with maintaining service to said customer through an overhead service drop. The cost for maintaining an overhead service drop from an underground system shall be:

- a) the sum of \$759.03 for residential dwellings containing less than five individual units; or,
- b) the estimated cost to maintain service for residential dwellings containing five or more units.

For existing residential underground service laterals affected by a conversion the Applicant shall be responsible for the trenching, backfilling and any landscape, pavement or other similar repairs and installation of Company provided conduit, according to Company specifications, necessary to bring existing underground service laterals of affected customers to a Company designated pedestal or transformer. The Company will install the necessary cable, the cost of which shall be included in the binding cost estimate. However, in the event that a customer owned service lateral fails on connection to the underground distribution system the customer will be responsible for the replacement of their service lateral or compliance with Part 6.5 of the Company's tariff.

The Applicant's responsibilities for modifications to the service facilities of non-residential customers affected by the conversion of the Company's distribution facilities which are made necessary as a result of the conversion will be specified in an attachment to any Application for Underground Service in an Overhead Area.

6.8.10 Other Terms and Conditions

The Applicant agrees to the following:

 a) The Applicant shall be responsible for all restoration of, repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities and the remove of the Company's overhead distribution facilities;

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(continue from 4.28.1.1)

- b) The Applicant shall indemnify the Company from any claim, suit, or other proceeding, which seeks the restoration of, or repair of, or compensation for, property affected, damaged, or destroyed, to remove existing facilities or to accommodate the installation of underground distribution facilities arising from or brought as a result of the installation of underground distribution facilities;
- c) The Applicant shall clear easements provided to the Company of trees, tree stumps and other obstructions that conflict with construction or installation of underground distribution facilities in a timely manner consistent with the Company's construction schedule.

6.8.1 Type of System Provided

An underground distribution system will be provided in accordance with the Company's current design and construction standards.

6.8.2 Design and Ownership

The Company will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service. The Applicant may, subject to a contractual agreement with the Company, construct and install all or a portion of the underground distribution facilities provided that:

- a) such work meets the Company's construction standards;
- b) the Company will own and maintain the completed distribution facilities;
- c) the construction and installation of underground distribution facilities by the Applicant is not expected to cause the general body of ratepayers to incur greater costs;
- d) the Applicant agrees to pay Company's current applicable hourly rate for engineering personnel for all time spent reviewing and inspecting the Applicants work done; and
- e) the Applicant agrees to rectify any deficiencies found by the Company prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to the Company's distribution system.

6.8.3 Relocation

Where underground electric facilities are requested as part of, or for the purpose of, relocation, the requirements of this tariff shall apply. As applicable, the company's Application for Underground Service in an Overhead Area (form 10, under Standard Contract forms) shall be executed as an addendum to the relocation agreement between the Company and the Applicant. In the event of any conflict between the relocation agreement and this tariff, the tariff shall control. Furthermore, where the regulations of the Federal or State Department of Transportation (DOT) prevent pre-payment of deposits and other conversion costs, the Federal or State DOT may pay the CIAC after the work has been performed.

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6.9 UNDERGROUND DISTRIBUTION FACILITIES TO SMALL COMMERCIAL/INDUSTRIAL CUSTOMERS

6.9.1 Application

This tariff section applies to all requests for Underground Service Facilities made by small commercial/industrial Applicants for new service as is specified below:

- a) Must be a new commercial/industrial installation served by transformer sizes of 100 KVA or less for single or two phase and 300 KVA or less for three phase; and
- b) Must be installed on the Applicant's property beginning at a point along the Applicant's property line and terminating at the Company's designated point of delivery.

The application of this tariff is in addition to and supplements the Company's other rules regarding extensions of facilities for service. An additional contribution-in-aid-of-construction may be required by those rules for extensions or installations of facilities necessary to accommodate a request for Underground Service Facilities made under this section.

6.9.2 Early Notification and Coordination

In order for the Company to provide service when required, it is necessary that the Applicant notify the Company during the early stages of planning major projects. It is the Applicant's responsibility to insure that close cooperation is maintained with the Company throughout the planning and construction stages by the architect, the builder, and the consulting engineers to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant paying any additional costs incurred by the Company.

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Agreement for Underground Construction Standards under Standard Contract Forms. Failure to execute said agreement within 180 days after the delivery by Gulf Power Company of a binding cost estimate shall result in forfeiture of the deposit made. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause Gulf may extend the 180-day time limit. Upon execution of the Agreement for Underground Construction Standards, payment in full of the differential cost specified in the binding cost estimate, and compliance with the requirements of this tariff, Gulf shall proceed to install the facilities identified in a timelymanner.

As a condition precedent to the conversion of any overhead distribution facilities, the Company may require that the Applicant obtain executed agreements with all affected pole licensees (e.g. telephone, cable TV, etc.) for the simultaneous conversion of those pole licensees' facilities and provide Gulf with a copy of the Agreement(s). Such agreements shall specifically acknowledge that the affected pole licensee will coordinate the conversion with Gulf and other licensees in a timely manner so as to not create unnecessary delays. Failure to present to Gulf Power Company executed copies of any necessary agreements with affected pole licensees within 180 days after delivery of the binding cost agreement to the Applicant shall result in forfeiture of the deposit paid for the binding cost estimate, the return of any differential cost paid for the binding cost estimate, the return of any differential cost paid less any actual cost incurred, and the termination of any Agreement For Underground Construction Standards entered into between the Applicant and Gulf Power Company.

6.9.3 Changes to Plans

The Applicant shall pay for all additional costs imposed on the Company by the Applicant including, but not limited to, engineering design, administration and relocation expenses, due to changes made subsequent to the agreement in the subdivision layout or final grade.

6.9.4 Type of System Provided

The costs quoted in these rules are for underground distribution primary/secondary conductors in direct buried conduit with above-grade appurtenances of standard Company design, excluding throwover service. Throwover service availability and its cost are determined by the Company on an individual basis. Unless otherwise stated, service will be provided at single or two- phase 120/240 volts or, where available, three phase 120/208 volts or 277/480 volts.

6.9.5 Design and Ownership

The Company will design, install, own and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under the provisions of these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service.

Section No. IV First Revised Sheet No. 4.28.3 Canceling Original Sheet No. 4.28.3

6.9.6 Rights of Way and Easements

The Applicant shall record and furnish satisfactory rights of way and easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, as required by and at no cost to the Company prior to the Company initiating construction. Before the Company will start construction, these rights of way and easements must be cleared by the Applicant of trees, tree stumps and other obstructions that conflict with construction, staked to show property corners and survey control points, and graded to within six inches of final grade, with soil stabilized. In addition, the Applicant shall provide stakes showing final grade along the easement. Such clearing and grading must be maintained by the Applicant during construction by the utility. Should paving, grass, landscaping, or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching, backfilling, and restoring the paving, grass, landscaping, and sprinkler systems to their original condition.

6.9.7 Contribution and Credits

The Applicant shall pay the required contribution upon receipt of written notification from the Company. No utility construction shall commence prior to execution of the Agreement for Underground Construction Standards (Form 9, under Standard Contract forms) and payment in full of the entire contribution. Where, by mutual agreement, the Applicant performs any of the work normally performed by the Company, the Applicant shall receive a credit for such work in accordance with the credit amounts contained herein, provided that the work is in accordance with Company specifications. Such credits shall not exceed the total differential costs. The credit will be granted after the work has been inspected by the Company and, in the case of Applicant-installed conduit, after the Company pulls all applicable conductors.

6.9.8 Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters and transformers when the design of a commercial/industrial building or its appurtenances limit perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

6.9.9 Special Conditions

The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and backfilling and be responsible for restoration of property damaged to accommodate the installation of underground facilities.

6.9.10 Point of Delivery

The point of delivery shall be determined by the Company, but normally will be at or near the part of the building nearest the point at which the Company's electric supply is available to the property. When a location for a point of delivery different from that designated by the Company is requested by the Applicant and approved by the Company, the Applicant shall pay the estimated full cost of the primary/secondary lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of delivery. Any point of delivery change requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Laterals shall be installed, where possible, in a direct line to the point of delivery.

6.9.11 Location of Meter and Raceway

The Applicant shall install a meter trough at the point designated by the Company and a raceway to accept the service lateral conductors if needed. Both will be installed in accordance with the Company's specifications.

Section No. IV First Revised Sheet No. 4.28.4 Canceling Original Sheet No. 4.28.4

6.9.12 Contribution by Applicant

The Applicant shall pay the Company the average differential cost between installing overhead and underground distribution facilities based on the following:

a) Primary lateral, riser (if from overhead termination point), pad mounted transformer and trench with cable-in-conduit not to exceed 150 feet in radials and 300 feet in loops.

Applicant's Contribution

		From Existing
	From Overhead	Underground
	Termination Point	Termination Point
Single phase radial	\$1,990.53	\$291.78
2) Two phase radial	\$3,753.40	\$206.21
3) Three phase radial (150 KVA)	\$4,242.70	\$869.61
4) Three phase radial (300 KVA)	\$5,038.41	\$1,665.33
5) Single phase loop	\$1,264.41	\$0
6) Two phase loop	\$3,771.04	\$526.26
7) Three phase loop (150 KVA)	\$5,136.21	\$1,763.10
8) Three phase loop (300 KVA)	\$4,689.51	\$808.63

b) Secondary riser and lateral, excluding pedestal or junction box, with connection to Applicant's service cables no greater than 20 feet from Company riser pole.

1) Small single phase	\$534.50
2) Large single phase	\$1,158.67
3) Small three phase	\$728.35
4) Large three phase	\$929.08

c) Company service cable installed in customer provided and customer installed 2" PVC (for main line switch s ize limited to 60 amps for 120V, 2 wire service, or 125 amps for 120/240v, 3 wire service) where customer's meter can is at least 5 feet and no more than 100 feet from the Company's pole.
120v 60 amp
120/240v 125 amp

	120V 60 amp	120/240V 125 amp
	2 wire service	3 wire service
1) Installed on a wood pole - accessible locations	\$578.93	\$794.31
2) Installed on a wood pole - inaccessible locations	\$775.82	\$1,055.06
3) Installed on a concrete pole - accessible locations	\$698.22	\$866.16

d) Pedestal and Padmounted Secondary Junction Box, excluding connections.

1) Pedestal

a. Small - per pedestal	\$342.68
b. Intermediate - per pedestal	\$377.60
c. Large - per pedestal	\$1,503.61

2) Pad Mounted Secondary Junction Box – per box \$3,168.69

3) Pad Mounted Secondary Junction Cabinet, used when electrical loads exceed the capacity of the secondary junction box (above) or when the number of the service conductors exceed the capacity of the pad mounted transformer. This charge is only applicable if the majority of the customer's service conductor diameter is less than 500 MCM.

Per cabinet (includes connecting up to 12 sets of conductor) \$3,009.58

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Additional secondary conductors and service tap costs beyond first set will be determined on a case-by-case basis.

a) Primary splice box including splices and cable pulling set-up.

1) Single Phase - per box	\$1,324.12
2) Two Phase - per box	\$3,880.70
3) Three Phase - per box	\$3,912.92

b) Additional installation charge for underground primary laterals including trench and cable-in-conduit which exceed the limits set in 6.9.12 a).

1) Single Phase - per foot	\$3.66
2) Two Phase - per foot	\$6.35
3) Three Phase - per foot	\$9.46

 Additional installation charge for underground primary laterals including trench and cable-in-conduit extended beyond the Company designated point of delivery to a remote point of delivery.

1) Single Phase - per foot	\$9.33
2) Two Phase - per foot	\$13.58
3) Three Phase - per foot	\$18.44

- d) The above costs are based upon arrangements that will permit serving the local underground distribution system within the commercial/industrial development from overhead feeder mains. If feeder mains within the commercial/industrial development are deemed necessary by the company to provide and/or maintain adequate service and are required by the Applicant or a governmental agency to be installed underground, the Applicant shall pay the company the average differential cost between such underground feeder mains within the commercial/industrial development and equivalent overhead feeder mains, as determined by the Company in accordance with Paragraph 6.6.2.
- e) The Company will provide one standby/assistance appointment at no additional charge to the Applicant adding new or additional load to assist with installation of the Applicant's conductors and conduit(s) into a pad mounted transformer, pedestal (not to exceed four hours in duration) during normal hours of operation. Additional appointments will be provided upon request, at the Applicant's expense.

6.9.13 Contribution Adjustments

Credits will be allowed to the Applicant's contribution listed in Section 6.9.12, where, by mutual agreement, the Applicant in accordance with Company instructions:

		Applicant's <u>Contribution</u>
f)	 Provides trenching and backfilling, and installs company-provided 2" conduit, credit per foot of primary trench: 	\$2.99
	Provides trenching and backfilling, and installs company-provided conduit larger than 2", credit per foot of primary trench:	\$3.12
b)	1) Purchases Company-specified conduit, credit per foot of 2" conduit:	\$0.45
	2) Purchases Company-specified conduit, credit per foot of larger than 2" conduit:	\$1.20
c)	1) Installs a Company-provided primary splice box, credit per splice box:	\$150.26
	2) Installs a Company-provided pedestal, credit perpedestal:	\$116.02
d)	1) Installs a Company-provided concrete pad for a pad-mounted transformer, credit per pad:	\$139.58

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PART VII GENERAL STANDARDS

FOR

SAFETY AND INTERCONNECTION OF COGENERATION AND SMALL POWER PRODUCTION FACILITIES TO THE ELECTRIC UTILITY SYSTEM

7.1 GENERAL

7.1.1 <u>PURPOSE</u> The purpose of these standards is to provide a fair and equitable method for Customers who have generators to interconnect with the Company and to promote the development and use of renewable resources in an economical manner. All interconnections are to comply with the statutes, ordinances, codes, rules and regulations of all Governmental units, bodies and agencies.

These guidelines include the minimum engineering, operating, and protective requirements for safe and reliable operation of both the Company's system and the Customer's system. These standards provide a uniform policy to be used, but the Company will review each interconnection separately for specific needs according to the particular set of conditions and situations involved in each case.

- 7.1.2 <u>RESPONSIBILITY</u> It will be the responsibility of the Customer requesting the interconnection to design and install an adequate protection and control system to meet:
 - (a) The requirements of this policy;
 - (b) All applicable electrical and safety standards and codes; and
 - (c) The criteria of all licensing authorities.

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7.1.3 <u>REQUIREMENTS</u> These standards include such items as:

-Personal safety

-Responsibility and Liability

-Protection and operation

-Quality of service

-Metering

-Cost Responsibility

If an installation fails to meet any requirement herein, the Company may refuse to connect or reconnect the installation. The Company reserves the right to alter the requirements herein by special agreement to ensure safe and acceptable operation of its distribution- system and service to other customers.

A Customer shall not operate electric generating equipment in parallel with the Company's electric system without the prior written consent of the Company.

7.1.4 <u>APPLICATION FOR INTERCONNECTION</u> Formal application for

interconnection shall be made by the Customer prior to the installation of any generation related equipment. This application shall be accompanied by the following:

(a) Physical layout awings, including dimensions; (b) All associated equipment specifications and characteristics including, but not limited to, technical parameters, ratings, basic impulse levels, electrical main one-line diagrams, schematic diagrams, system protections, frequency, voltage, current and interconnection distance;

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(c) Functional and logic diagrams, control and meter diagrams, conductor sizes and length, and any other relevant data which might be necessary to understand the proposed system and to be able to make a coordinated system;

- (d) Power requirements in watts and vars;
- (e) Expected radio-noise, harmonic generation and telephone interference factor;
- (f) Synchronizing methods; and
- (g) Operating/instruction manuals.

Any subsequent change in system also be submitted for review and written approval prior to actual modification.

The above mentioned review, recommendations and approval by the Company do not relieve the Customer from the complete responsibility for the adequate engineering design, construction and operation of the Customer's equipment and for any liability for injuries to property or persons associated with any failure to perform in a proper and safe manner for any reason.

7.1 PERSONNEL SAFETY

GENERAL The foremost concern is safety. It must be recognized that the Company's electrical system and the electrical system of the Customer will interact through interconnection of the Customer's generation system.

Adequate protection and. safe operational procedures must be followed by the joint system. The Customer shall be required

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to furnish, install, operate and maintain in good order and repair, and be

solely responsible for, without cost to the Company, all facilities required for

the safe operation of the generation system in parallel with the Company's

system.

The Customer shall permit the Company's employees to enter upon his

property at any reasonable time for the purpose of inspecting and/or testing

the Customer's equipment, facilities or apparatus. Such inspections shall

not relieve the Customer from his obligation to maintain his equipment in

safe and satisfactory operating condition. The Company's approval of

isolating devices used by the Customer will be required in order to ensure

that these will comply with the Company's switching and tagging procedure

for safe working clearances.

7.1.2 <u>DISCONNECT SWITCH A manual disconnecting switch</u>, of the visible load

break type, to provide a separation point between the Customer's

generation system and the Company's system and be required. The

Company will specify the location of the disconnect switch. The switch shall

be mounted separate from the meter socket and shall be readily accessible

to the Company and be capable of being locked in the open position with a

Company padlock. The Company reserves the right to open the switch (i.e.

isolating the Customer's generation system) without prior notice to the

Customer.

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Any of the following conditions shall be cause for disconnection:

- (a) Company system emergencies and/or maintenance requirements determined by the Company;
- (b) Hazardous conditions existing on the Customer's generating or protective equipment as determined by the Company;
- (c) Adverse effects of Customer's generation to the Company's other electric consumers and/or system as determined by the Company;
- (d) Failure of Customer to maintain any required insurance, or;
- (e) Failure of Customer to comply with any existing or future regulations, rules, orders or decisions of any governmental or regulatory authority having jurisdiction over the Customer's electric generating equipment or the operation of such equipment.
- 7.1.3 RESPONSIBILITY AND LIABILITY The Company shall be responsible for Company owned facilities. The Customer shall likewise be responsible for the Customer's entire system, ensuring adequate safeguards for other Customers, Company personnel and equipment and for the protection of his own generation system. The Customer shall indemnify and save the Company harmless from any and all claims, demands, costs, or expenses for loss, damage, or injury to persons or property (including the Customer's generation system and the Company's system) caused by, arising out of, or resulting from:

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- (a) Any act or omission by the Customer, or Customer contractors, agents, servants and employees in connection with the installation or operation of the Customer's generation system or the operation thereof in connection with the Company's system;
- (b) Any defect in, failure of, or fault related to the Customer's generation system;
- (c) Customer's negligence or negligence of Customer's contractors, agents, servants and employees; or
- (d) Any other event or act that is the result of, or proximately caused by the Customer or the Customer's facilities.
- 7.1.4 INSURANCE It is understood and agreed that the Customer will deliver to the Company, at least fifteen days prior to the start of any interconnection work a certified copy or duplicate original of a liability insurance policy issued by a reputable insurance company authorized to do business in the State of Florida, jointly protecting and indemnifying the Customer and the Company, its officers, employees, and representatives against all liability and expense on account of claims and suits for injuries or damages to persons or property arising out of the interconnection to the Customer, or caused by operation of any of the Customer's equipment or by the Customer's failure to maintain the Customer's equipment in satisfactory and safe operating condition.

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Canceling Original Sheet No. 4.35

The policy providing such coverage shall provide public liability insurance, including

property damage, in an amount not less than \$300,000 for each occurrence. More

insurance may be required as deemed necessary by the Company. In addition, the

above required policy shall be endorsed with a provision whereby the insurance

company will notify the Company thirty days prior to the effective date of cancellation or

material change in the policy.

The Customer agrees to pay all premiums and other charges due on said policy and

keep said policy in force during the entire life of this contract.

7.2 PROTECTION AND OPERATION

7.2.1 GENERAL. The protection and operation of the interconnection between the

Customer' generation system and the Company's distribution and transmission

system depends on the size, type and location of the facility within the Company's

electric system. It will be the responsibility of the Customer to provide all devices

necessary to protect the Customer's equipment from damage by the abnormal

conditions and operations which occur on the Company's system that result in

interruptions and restorations of service by the Company's equipment and personnel.

The Customer shall protect its generator and associated equipment from:

(a) Overvoltage;

(b) Undervoltage;

(c) Overload;

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(d) Short circuits (including ground fault condition);

(e) Open circuits;

(f) Phase unbalance and reversal;

(g) Over or under frequency condition;

(h) Other injurious electrical conditions that may arise on the Company's system;

and

(i) Any reclose attempt by the Company.

The Company reserves the right to perform such tests as it deems necessary to ensure safe and efficient protection and operation of the Customer's facilities.

LOSS OF SOURCE The Customer shall provide, or the Company will provide at the Customer's expense, approved protective equipment necessary to immediately, completely, and autocratically disconnect the Customer-owned generation from the Company's system in the event of a fault on the Company's system, a fault on the Customer's system, or loss of source on the Company's system. Disconnection must be completed within the time specified by the Company in its standard operating procedure for its electric system for loss of source on the Company's system. This automatic disconnecting device may be of the manual or automatic reclose type and shall not be capable of reclosing until after service is restore by the Company. The type and size of the device shall be approved by the Company depending upon the installation. Adequate test data or technical proof that the device meets the above criteria must be supplied by the Customer to the Company.

ISSUED BY: E.L. Addison, President,

EFFECTIVE: Bills Rendered for Meter Readings on and after December 15, 1982

Section IV First Revised Sheet No. 4.37 Canceling Original Sheet No. 4.37

The Company will endeavor to approve a device that will perform above the functions at

minimal capital and operating costs to the Customer.

7.2.2 COORDINATION AND SYCHRONIZATION The Customer shall he responsible for

coordination and synchronization of the Customer's equipment with the Company's

electrical system, and assumes all responsibility for damage that may occur from

improper coordination or synchronization of the generator with the Company's system.

Details of frequency and voltage synchronization can be found in the Quality of Service

section of these rules.

7.2.3 <u>ELECTRICAL CHARACTERSTICS</u> Single phase generator interconnections with the

Company are permitted at power levels up to 20 KW. For power levels exceeding 20

KW, a three phase balanced interconnection will normally be required. For the purpose

of calculating connected generation, 1 horsepower equals 1 kilowatt. The Customer shall

interconnect with the Company at the voltage of the available distribution or transmission

line of the Company for the locality of the interconnection, and shall utilize one of the

standard connections (single phase, three phase, wye, delta).

The Company reserves the right to require a separate transformation and/or service

for a Customer's generation system, at the Customer's expense. The Customer shall

bond all neutrals of the Customer's system

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to the Company's neutral, and shall install a separate driven ground with a resistance value which should be determined by the Company and bond this ground to the Customer's system neutral.

- 7.2.4 EXCEPTIONS Customer generators having capacity ratings that can:
 - Produce power in excess of 1/2 of the minimum customer requirements of the interconnected distribution or transmission circuit;
 - Produce power flows approaching or exceeding the thermal capacity of the connected Company distribution and transmission lines or transformers;
 - Adversely affect the operation of the Company or other customer's voltage,
 frequency or overcurrent control and protection devices;
 - 4. Adversely affect the quality of service to other customers;
 - Interconnect at voltage greater distribution voltages;
 will require more complex interconnection facilities as deemed necessary by the
 Company.

7.3 QUALITY OF SERVICE

7.3.1 GENERAL It is the policy of the Company to allow only those interconnections which can be achieved without reducing the quality of service to other customers and to disconnect such interconnections should unforeseen difficulties arise which impair quality of service.

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The Customer's generation system must be of sound engineering design, of quality workmanship, shall have safe and reliable operating characteristics, shall meet all applicable codes, and shall be approved by all Governmental authorities having jurisdiction. The system shall be designed or approved by a licensed and registered electrical engineer of the State of Florida. The Company reserves the right to perform such tests as it deems necessary to ensure the quality of service. The quality of the Customer's generated electricity shall meet the following minimum guidelines:

- 7.3.2 <u>FREQUENCY</u> The governor control on the prime mover shall be capable of maintaining the generator output frequency within limits for loads from no-load up to rated output. The limits for frequency shall be 60 hertz (cycles per second) plus or minus, an instantaneous variation of less than 1%.
- 7.3.3 <u>VOLTAGE</u> The regulator control shall be capable of maintaining the generator output voltage within limits for loads from no-loads up to rated output. The limits for voltage shall be the nominal operating voltage level, plus or minus 5%.
- 7.3.4 <u>HARMONICS</u> The output sine wave distortion shall be deemed acceptable when it does not have a higher content (root mean square) of harmonics than the Company's normal harmonic content at the interconnection point.

ISSUED BY: E.L. Addison, President EFFECTIVE: January 29, 1982

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7.3.5 POWER FACTOR The Customer's generation system shall be designed, operated

and controlled to provide reactive power requirements from 0.85 lagging to 0.85

leading power factor. Induction generators shall have static capacitors that provide at

least 85% of the magnetizing current requirements of the induction generator field.

(Capacitors shall not be so large as to permit self-excitation of Customer's generator

field).

7.3.6 <u>DC GENERATORS</u> Direct current generators may be operated in parallel with the

Company's system through a synchronous inverter. The inverter must meet all

criteria in these rules.

7.4 METERING

The actual metering equipment required, its voltage rating, number of phases, size, current

transformers, potential transformers, number of inputs and associated memory is dependent

on the type, size and location of the electric service provided. In situations where power may

flow both in and out of the Customer's system, power flowing into the Customer's system will

be measured separately from power flowing out of the Customer's system.

The Company will provide, at no additional cost to the Customer, the metering equipment

necessary to measure capacity and energy deliveries to the Customer. The Company will

provide, at the Customer's expense, the necessary additional metering equipment to

measure energy deliveries by the Customer to the Company.

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7.5 COST RESPONSIBILITY

The Customer is required to bear all costs associated with protective devices, transformers, lines,

services, meters, switches, and associated equipment and devices beyond that which would be

required to provide normal service to the Customer if no cogeneration were involved. These costs

shall be paid by the Customer to the Company for all material and labor that is required. The

Company shall supply the Customer with a written cost estimate of all its required materials and

labor prior to any work being one. The Company shall also provide project timing and feasibility

information to the Customer. The cost of meters and metering equipment may be paid at the time

of interconnection or through the monthly customer charge.

Billing and/or payment for cogenerated electricity shall be in accordance with tariffs or contracts

(as applicable) filed with and accepted by the FPSC. All such tariffs and contracts shall comply

with the guidelines set forth by the FPSC in accordance with the requirements of the Public Utility

Regulatory Policies Act.

ISSUED BY: E. L. Addison, President

EFFECTIV E: Bills Rendered for Meter Rea dings on and after December 15, 1982

	Section No. VI Thirty-Sixth Revised Sheet No. 6.1 Canceling Thirty-Fifth Revised Sheet No. 6.1
<u>SC</u>	Classification

			Canceling Thirty-Filth Nevised Sheet No. 0. 1	
<u>Des</u>	ignation	<u>URSC</u>	<u>Classification</u>	Sheet No.
	RS	RS	Residential Service	6.3
	GS	GS	General Service - Non-Demand	6.5
	GSD	GSD	General Service - Demand	6.7
	LP	GSLD	Large Power Service	6.10
	PX	GSLD1	Large High Load Factor Power Service	6.13
	OS, SL, SL1M, OL, OL1, OL2,		Outdoor Service	6.16
	STORM		Storm Restoration Recovery	6.25
	SPP		Cost Recovery Clause – Storm Protection Plan	6.31
	ВВ		Budget Billing (Optional Rider)	6.32
	CR		Cost Recovery Clause - Fossil Fuel and Purchased Power	er 6.34
	PPCC		Purchased Power Capacity Cost Recovery Clause	6.35
	ECR		Environmental Cost Recovery Clause	6.36
			Billing Adjustments and Payment of Bills	6.37
	ECC		Cost Recovery Clause - Energy Conservation	6.38
	FLAT-1		Residential/Commercial Fixed Rate	6.39
	GSTOU		General Service Time-of-Use Conservation (Optional)	6.42
	GSDT	GSDT	General Service - Demand Time-of-Use Conservation (Optional)	6.45
	LPT	GSLDT	Large Power Service - Time-of-Use Conservation (Option	nal) 6.49
	PXT	GSLDT1	Large High Load Factor Power Service - Time-of-Use	6.53
	SBS		Standby and Supplementary Service	6.57
	ISS		Interruptible Standby Service	6.67

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Section No. VI Thirty-Sixth Revised Sheet No. 6.2 Canceling Thirty-Fifth Revised Sheet No. 6.2

<u>Designation</u>	<u>URSC</u>	<u>Classification</u>	Sheet No.
RSVP	RS1	Residential Service Variable Pricing (Optional)	6.75
SP		Surge Protection (Closed Schedule)	6.79
RTP		Real Time Pricing (Closed Schedule)	6.80
CIS		Commercial/Industrial Service (Optional Rider)	6.84
BERS		Building Energy Rating System (BERS)	6.87
MBFC		Military Base Facilities Charge (Optional Rider)	6.91
LBIR		Large Business Incentive Rider (Optional Rider)	6.92
MBIR		Medium Business Incentive Rider (Optional Rider)	6.94
SBIR		Small Business Incentive Rider (Optional Rider)	6.96
XLBIR		Extra-Large Business Incentive Rider (Optional Rider)	6.103
CL		Curtailable Load (Optional Rider)	6.105
OSP		Optional Supplemental Power Service (Optional Rider)	6.110
EFEDR		Existing Facility Economic Development Rider	6.113

ISSUED BY: Tiffany Cohen **EFFECTIVE:** January 1, 2022

Section No. VI

Thirty-SixthThirty-Seventhn Revised Sheet No. 6.3 Canceling Thirty-SixThirty Fifth Revised Sheet No. 6.3

RATE SCHEDULE RS RESIDENTIAL SERVICE

URSC: RS

PAGE	EFFECTIVE DATE
1 of 2	January 1, 2022

AVAILABILITY:

Available throughout the entire territory served by the Company.

APPLICABILITY:

Applicable for service used for domestic purposes at an individually metered dwelling unit suitable for year-round family occupancy containing full kitchen facilities and to commonly-owned facilities in condominium and cooperative apartment buildings. Garages, pools, pumps, boat dock, etc., on the same premise as the dwelling unit are included if all such service is for personal use. Service provided hereunder shall not be shared with or resold to others.

CHARACTER OF SERVICE:

Available for single phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/240 volts.

RATES:

Base Charge: 8290¢ per day

Energy-Demand Charge: 6.2416.866¢

per kWh

MINIMUM BILL:

In consideration of the readiness of the Company to furnish such service, a minimum charge will be made of not less than the Base Charge.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Twenty-Second Revised Sheet No. 6.4 Canceling Twenty-First Revised Sheet No. 6.4

PAGE	EFFECTIVE DATE
2 of 2	January 1, 2021

(Continued from Rate Schedule RS, Sheet No. 6.3)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI

Thirtieth-Thirty-First Revised Sheet No. 6.5
Canceling Thirtieth Twenty Ninth-Revised Sheet No. 6.5

RATE SCHEDULE GS

GENERAL SERVICE - NON-DEMAND

URSC: GS

PAGE	EFFECTIVE DATE
1 of 2	January 1, 2022

AVAILABILITY:

Available throughout the entire territory served by the Company.

APPLICABILITY:

Applicable for general lighting and power service covering the entire electrical requirements of any Customer with a demand of less than 25 kW except for service to which another Rate Schedule is applicable. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage and from a single delivery point.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the voltage of the available distribution lines of the Company for the locality in which service is to be rendered. Three phase service may be furnished at the request of the Customer subject to the Rules and Regulations of the Company which govern the extension of three phase service.

MONTHLY RATES:

Base Charge: \$29.3431.83

Energy-Demand Charge: 5.9106.411¢ per kWh

MINIMUM MONTHLY BILLS:

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the Base Charge.

Section No. VI Twenty-Fifth Revised Sheet No. 6.6 Canceling Twenty-Forth Revised Sheet No. 6.6

PAGE	EFFECTIVE DATE
2 of 2	January 1, 2021

(Continued from Rate Schedule GS, Sheet No. 6.5)

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI

Twenty-NinthThirtieth Revised Sheet No. 6.7

Canceling Twenty-Ninth Twenty-Eighth Revised Sheet No. 6.7

RATE SCHEDULE GSD GENERAL SERVICE - DEMAND

URSC: GSD

PAGE	EFFECTIVE DATE
1 of 3	January 1, 2022

AVAILABILITY:

Available throughout the entire territory served by the Company.

APPLICABILITY:

Applicable for commercial, industrial, or institutional general service on an annual basis covering the entire electrical requirements of any Customer whose highest actual measured demand is not more than four hundred ninety-nine (499) kilowatts. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered. Three phase service may be furnished at the request of the Customer subject to the Rules and Regulations of the Company which govern the extension of the three phase service.

MONTHLY RATES:

Base Charge: \$63.2770.58

Demand Charge: \$9.5110.60 per kW of billing

Energy Charge: 2.4272.708¢ per kWh

MINIMUM MONTHLY BILLS:

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the Base Charge plus the Demand Charge.

Section No. VI

Twenty-Seventh Twenty-Eighth Revised Sheet No. 6.8 Canceling Twenty-Seventh Twenty-Sixth-Revised Sheet No. 6.8

PAGE	EFFECTIVE DATE
2 of 3	January 1, 2022

(Continued from Rate Schedule GSD, Sheet No. 6.7)

DETERMINATION OF BILLING DEMAND:

The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated fifteen (15) minute demand to the nearest kilowatt (kW) during each service month.

REACTIVE DEMAND CHARGE:

When the capacity required to be maintained is one-hundred (100) kilowatts or more, at the option of the Company, the monthly bill calculated at the above rates may be increased in the amount of \$1.00 per kvar for all over 0.48432 kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of thirty-sixforty-one (3641) cents per kW of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

TERM OF CONTRACT:

Service under this Schedule shall be for a period of not less than one year and thereafter from year to year until terminated by three (3) months' written notice by either party to the other.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Twenty-Second Revised Sheet No. 6.9 Canceling Twenty-First Revised Sheet No. 6.9

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2021

(Continued from Rate Schedule GSD, Sheet No. 6.8)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI

Thirty-SecondThirty-Third Revised Sheet No. 6.10 Canceling Thirty-Second Thirty First-Revised Sheet No. 6.10

RATE SCHEDULE LP LARGE POWER SERVICE

URSC: GSLD

PAGE	EFFECTIVE DATE
1 of 3	January 1, 2022

AVAILABILITY:

Available throughout the entire territory served by the transmission system of the Company.

APPLICABILITY:

Applicable for three phase general service on an annual basis covering the entire electrical requirements of any Customer. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered.

MONTHLY RATES:

Base Charge: \$364.90409.50

Demand Charge: \$17.0519.13 per kW of billing

Demand Energy Charge: 4.2881.443¢ per kWh

MINIMUM MONTHLY BILLS:

In consideration of the readiness of the Company to furnish such service, no monthly bill will be endered for less than the Base Charge plus the Demand Charge.

Section No. VI
Fortieth-Forty-First Revised Sheet No. 6.11
Canceling FortiethThirtieth Revised Sheet No. 6.11

PAGE	EFFECTIVE DATE
2 of 3	January 1, 2022

(Continued from Rate Schedule LP, Sheet No. 6.10)

DETERMINATION OF BILLING DEMAND:

The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated fifteen (15) minute demand to the nearest kilowatt (kW) during each service month.

REACTIVE DEMAND CHARGE:

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over 0.48432 kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of fifty-six (5056) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates and maintains the complete step-down transformer substation necessary to receive and use such service the Monthly Rate will be subject to a discount of seventyeighty-six (7686) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Twenty-Forth Revised Sheet No. 6.12 Canceling Twenty-Third Revised Sheet No. 6.12

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2021

(Continued from Rate Schedule LP, Sheet No. 6.11)

TERM OF CONTRACT:

Service under this Rate Schedule shall be for a period of one or more years and thereafter from year to year until terminated by three (3) or more months' written notice by either party to the other.

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI

Twenty-EighthTwenty-Ninth Revised Sheet No. 6.13

Canceling Twenty-Eighth Twenty-Seventh-Revised Sheet No. 6.13

RATE SCHEDULE PX

LARGE HIGH LOAD FACTOR POWER SERVICE

URSC: GSLD1

PAGE	EFFECTIVE DATE
1 of 3	January 1, 2022

AVAILABILITY:

Available throughout the entire territory served by the transmission system of the Company.

APPLICABILITY:

Applicable for three phase lighting and power service to any Customer whose actual measured demand is not less than 7,500 kilowatts (kW), with an annual load factor of not less than seventy-five percent (75%). Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage and from a single delivery point and shall be measured by a single meter.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the standard secondary voltage of the Company's transformers supplied from the transmission lines of the Company.

MONTHLY RATES:

Base Charge: \$1,473.71 1,661.82

Demand Charge: \$21.5024.24 per kW of billing

demand Energy Charge: 0.790890¢ per kWh

MINIMUM MONTHLY BILL:

In the event the Customer's annual load factor for the current and preceding eleven months is less than 75% and in consideration of the readiness of the Company to furnish such service, the minimum monthly bill shall not be less than the Base Charge plus \$25.8329.11 per kW of billing demand.

Section No. VI

Twelfth-Thirteenth Revised Sheet No. 6.14

Canceling TwelfthEleventh Revised Sheet No. 6.14

PAGE	EFFECTIVE DATE
2 of 3	January 1, 2022

(Continued from Rate Schedule PX, Sheet No. 6.13)

DETERMINATION OF BILLING DEMAND:

The Customer's Billing Demand shall be the maximum measured kW demand integrated over any fifteen (15) minute interval during the current billing month, provided such demand shall not be less than 7500 kW.

REACTIVE DEMAND CHARGE:

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over 0.48432 kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates and maintains the complete step-down transformer substation necessary to receive and use such service the Monthly Rate will be subject to a discount of thirty-three_seven (3337) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

TERM OF CONTRACT:

Service under this Rate Schedule shall be for a period of five (5) or more years and thereafter from year to year until terminated by twelve (12) months' written notice by either party to the other.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Forty-Ninth Revised Sheet No. 6.15 Canceling Forty-Eighth Revised Sheet No. 6.15

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2021

(Continued from Rate Schedule PX, Sheet No. 6.14)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI

Twenty-Eighth Twenty-Ninth Revised Sheet No. 6.16

Canceling Twenty-Eighth Twenty Seventh-Revised Sheet No. 6.16

PAGE EFFECTIVE DATE
1 of 12 January 1, 2022

RATE SCHEDULE OS OUTDOOR SERVICE

(CLOSED SCHEDULE) URSC: SL, OL, OL1, OL2

AVAILABILITY:

Available throughout the entire territory served by the Company.

OS-I/II STREET, ROADWAY, AND GENERAL AREA LIGHTING

APPLICABILITY:

Applicable for street, roadway, and general area lighting service under the provisions of the Company's standard contract for such service. Service hereunder includes power supply and may include lamp renewals and regular maintenance. All modifications to existing or new Customer-owned circuits to be metered under SL-1M Street Light Metered tariff.

LIMITATION OF SERVICE:

Company-owned fixtures will be mounted on Company-owned poles of the Company's distribution system. Customer-owned fixtures will be mounted on Customer-owned poles, of a standard type and design, permitting service and maintenance at no abnormal cost to the Company. Existing Company owned non-LED fixtures such as high-pressure sodium vapor (HPSV), mercury vapor or metal halide luminaires permitted in closed tariffs prior to January 1, 2022 will be considered legacy fixtures. Service will remain as lamp renewals and fixture replacement until such time when the Company decides to no longer make available. The Company will communicate a plan to replace non-LED fixtures with LED fixtures at current applicable rates.

Stand-by or resale service is not permitted hereunder.

MONTHLY RATES: High Pressure Sodium Vapor

Initial Lamp Rating (Lumen)	Desc.	Lamp Wattage	W	Line /attage	Est. k	Wh	Fixture Charge	Maint. Charge	Energy Charge	Total Charge
					**				***	
5400*	Open Bottom		70	84		29	\$ 3.27 3.47	\$ 1.76 1.87	\$0. 78 86	\$ 5.81 <u>6.20</u>
8800 <u>*</u>	Open Bottom		100	120		41	\$ 2.82 2.99	\$ 1.60 1.69	\$ 1.11 1.22	\$ 5.53 <u>5.90</u>
8800 <u>*</u>	Open Bottom		100	120		41	\$ 3.84 4.07	\$ 1.86 1.98	\$ 1.11 1.22	\$ 6.81 7.27
8800	Acorn		100	120		41	\$ 13.99 14.83	\$ 4.70 <u>4.98</u>	\$ 1.11 1.22	\$ 19.80 21.03
8800	Colonial		100	120		41	\$3 .77 4.00	\$ 1.84 <u>1.95</u>	\$ 1.11 <u>1.22</u>	\$ 6.72 7.17
8800	English Coac	h	100	120		41	\$ 15.26 16.18	\$ 5.04 <u>5.34</u>	\$ 1.11 <u>1.22</u>	\$ 21.41 22.74
8800	Destin Single		100	120		41	\$ 26.28 27.85	\$ 8.11 <u>8.59</u>	\$ 1.11 <u>1.22</u>	\$ 35.50 37.66
17600	Destin Double	9	200	240		82	\$ 52.37 <u>55.52</u>	\$ 15.62 16.5	\$ 2.22 2.44	\$ 70.21 <u>74.51</u>
5400 <u>*</u>	Cobrahead		70	84		29	\$4.60 <u>4.88</u>	\$ 2.12 2.25	\$ 0.78 <u>0.86</u>	\$ 7.50 7.99
8800 <u>*</u>	Cobrahead		100	120		41	\$3.84 <u>4.07</u>	\$ 1.86 1.98	\$ 1.11 <u>1.22</u>	\$ 6.81 7.27
20000*	Cobrahead		200	233		80	\$ 5.30 <u>5.62</u>	\$ 2.30 2.44	\$ 2.16 2.38	\$ 9.76 10.44
25000*	Cobrahead		250	292		100	\$ 5.16 <u>5.47</u>	\$ 2.26 2.39	\$ 2.70 2.98	\$ 10.12 10.84
46000 <u>*</u>	Cobrahead		400	477		164	\$ 5.43 <u>5.75</u>	\$ 2.33 2.47	\$4.43 <u>4.88</u>	\$ 12.19 13.10
8800 <u>*</u>	Cutoff Cobrah	nead	100	120		41	\$4 <u>.25</u> 4.50	\$ 1.98 2.10	\$ 1.11 <u>1.22</u>	\$ 7.34 <u>7.82</u>
25000*	Cutoff Cobrah	nead	250	292		100	\$ 5.22 <u>5.54</u>	\$ 2.28 2.41	\$ 2.70 2.98	\$ 10.20 10.93
46000 <u>*</u>	Cutoff Cobrah	nead	400	477		164	\$ 5.44 <u>5.77</u>	\$ 2.33 2.47	\$4.43 <u>4.88</u>	\$ 12.20 13.12
25000*	Bracket Mour	ıt	250	292		100	\$ 11.95 12.66	\$ 4.15 <u>4.40</u>	\$ 2.70 2.98	\$ 18.80 20.04
25000*	Tenon Top C	S	250	292		100	\$ 11.96 <u>12.67</u>	\$ 4.15 <u>4.40</u>	\$ 2.70 2.98	\$ 18.81 20.05

Section No. VI

Forty FirstForty-Second Revised Sheet No. 6.16.1

Canceling Forty-First Fortieth Revised Sheet No. 6.16.1

PAGE	EFFECTIVE DATE
2 of 12	January 1, 2022

(Continued from Rate Schedule OS, Sheet No. 6.16)

High Pressure	Sodium	Vanor	(continued)
Iliqii i tessure	Journalii	v apoi	(COIILIIIU C U)

Initial Lamp Rating (<u>Lumen</u>)	<u>Desc</u> .	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
				**		***		
46000*	Bracket Mount	400	468	161	\$ 12.72 13.49	\$ 4.35 4.61	\$ 4.35 4.79	\$ 21.42 22.89
20000*	Small ORL	200	233	80	\$ 12.25 12.98	\$4 .214 .47	\$ 2.16 2.38	\$ 18.62 19.83
25000*	Small ORL	250	292	100	\$ 11.79 12.50	\$4.104.35	\$ 2.70 2.98	\$ 18.59 19.83
46000*	Small ORL	400	477	164	\$ 12.33 13.07	\$ 4.244.50	\$ 4.43 4.88	\$ 21.00 22.45
20000*	Large ORL	200	233	80	\$ 19.94 21.14	\$ 6.35 6.73	\$ 2.16 2.38	\$ 28.45 30.25
46000*	Large ORL	400	477	164	\$ 22.46 23.81	\$ 7.06 7.48	\$ 4.434.88	\$33.95 36.16
46000*	Shoebox	400	477	164	\$ 10.30 10.92	\$ 3.68 3.90	\$ 4.43 4.88	\$ 18.41 19.70
16000*	Directional	150	197	68	\$ 5.79 6.14	\$ 2.39 2.53	\$ 1.84 2.03	\$ 10.02 10.70
20000*	Directional	200	233	80	\$ 8.36 8.86	\$ 3.16 3.35	\$ 2.16 2.38	\$ 13.68 14.59
46000*	Directional	400	477	164	\$ 6.21 6.58	\$ 2.55 2.71	\$ 4.43 4.88	\$ 13.19 14.17
125000*	Large Flood	1000	1105	379	\$ 9.86 10.46	\$ 3.76 3.99	\$ 10.25 <u>11.2</u> 9	\$ 23.87 <u>25.74</u>

Metal Halide

motal Hands									
Initial Lamp Rating (<u>Lumen</u>)	<u>Desc</u> .	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>	
12000*	Acorn	175	210	72	\$ 14.13 <u>14</u> .	98 \$ 5.896.25	\$ 1.95 2.14	\$ 21.97 23.37	
12000*	Colonial	175	210	72	\$ 3.91 4.14	\$ 3.09 3.28	\$ 1.95 2.14	\$ 8.95 <u>9.56</u>	
12000*	English Coach	175	210	72	\$ 15.41 <u>16</u> .	33 \$ 6.26 6.65	\$ 1.95 2.14	\$ 23.62 25.12	
12000*	Destin Single	175	210	72	\$ 26.41 27.	<u>99</u> \$ 9.30 9.87	\$ 1.95 2.14	\$ 37.66 40.00	
24000*	Destin Double	350	420	144	\$ 52.66 55.	81 \$ 17.44 18.	50 \$ 3.894.29	\$ 73.99 78.60	
32000*	Small Flood	400	476	163	\$ 6.35 6.73	\$ 2.72 2.88	\$ 4.414 .85	\$ 13.48 14.46	
32000*	Small Parking Lot	400	476	163	\$ 11.73 12.	43 \$ 4.24 4.48	\$ 4.414.85	\$ 20.36 21.76	
100000*	Large Flood	1000	1100	378	\$ 9.11 9.65	\$ 5.40 5.72	\$ 10.22 11.	26 \$ 24.73 26.63	
100000*	Large Parking Lot	1000	1100	378	\$ 20.23 21.	45 \$ 7.50 7.95	\$ 10.22 11.	<u>26</u> \$ 37.95 40.66	

Metal Halide Pulse Start

1 20 11								
Initial Lamp Rating (<u>Lumen</u>)	<u>Desc</u> .	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
13000*	Acorn	150	190	65	\$ 16.03 <u>16.99</u>	\$ 5.75 6.09	\$ 1.76 1.94	\$ 23.54 25.02
13000 <u>*</u>	Colonial	150	190	65	\$4.98 <u>5.28</u>	\$ 2.70 2.86	\$ 1.76 1.94	\$ 9.44 10.08
13000 <u>*</u>	English Coach	150	190	65	\$ 16.39 17.37	\$ 5.85 <u>6.20</u>	\$ 1.76 1.94	\$ 24.00 25.51
13000 <u>*</u>	Destin Single	150	190	65	\$ 34.75 36.84	\$ 10.94 <u>11.60</u>	\$ 1.76 1.94	\$ 47.45 50.38
26000 <u>*</u>	Destin Double	300	380	130	\$ 69.36 73.51	\$ 21.05 22.34	\$ 3.52 3.87	\$ 93.93 <u>99.72</u>
33000 <u>*</u>	Small Flood	350	400	137	\$ 7.11 <u>7.53</u>	\$ 3.48 3.69	\$ 3.70 4.08	\$ 14.29 15.30
33000*	Shoebox	350	400	137	\$ 8.51 9.0 <mark>2</mark>	\$ 3.87 4.11	\$ 3.70 4.08	\$ 16.08 <u>17.21</u>
68000*	Flood	750	840	288	\$ 7.34 <u>7.78</u>	\$ 5.84 <u>6.19</u>	\$ 7.79 <u>8.58</u>	\$ 20.97 22.55

Section No. VI

Thirty-First Thirty-Second Revised Sheet No. 6.17 Canceling Thirty-First Thirtieth Revised Sheet No. 6.17

PAGE	EFFECTIVE DATE
3 of 12	January 1, 2022

(Continued from Rate Schedule OS, Sheet No. 6.16.1)

Nominal Delivered <u>Lumen</u>	<u>Desc</u> .	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. kWh	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
3776*	Acorn	75	75	26	\$ 18.81 <u>19.94</u>	\$ 9.66 10.24	\$ 0.70 0.77	\$ 29.17 30.95
4440 <u>*</u>	Street Light	72	72	25	\$ 14.60 15.47	\$4.96 <u>5.26</u>	\$ 0.68 0.74	\$ 20.24 21.47
2820*	Acorn A5	56	56	19	\$ 27.06 28.69	\$ 8.32 8.82	\$ 0.51 0.57	\$ 35.89 38.08
5100 *	Cobrahead S2	73	73	25	\$ 6.40 <u>6.79</u>	\$ 4.15 <u>4.40</u>	\$ 0.68 <u>0.74</u>	\$ 11.23 11.93
10200*	Cobrahead S3	135	135	46	\$ 7.88 8.36	\$ 4.79 <u>5.08</u>	\$ 1.24 <u>1.37</u>	\$ 13.91 14.81
6320*	ATB071 S2/S3	71	71	24	\$ 7.99 8.47	\$ 5.41 <u>5.73</u>	\$ 0.65 0.71	\$ 14.05 14.91
9200*	ATB1 105 S3	105	105	36	\$ 11.67 12.37	\$ 6.51 6.90	\$ 0.97 1.07	\$ 19.15 20.34
23240*	ATB2 280 S4	280	280	96	\$ 13.20 13.99	\$ 7.56 8.02	\$ 2.60 2.86	\$ 23.36 24.87
7200*	E132 A3	132	132	45	\$ 29.19 30.94	\$ 8.49 9.00	\$ 1.22 1.34	\$38.90 <u>41.28</u>
9600*	E157 SAW	157	157	54	\$ 19.76 20.94	\$ 5.86 6.21	\$ 1.46 1.61	\$ 27.08 28.76
7377 <u>*</u>	WP9 A2/S2	140	140	48	\$ 44.40 47.06	\$ 14.63 <u>15.51</u>	\$ 1.30 1.43	\$ 60.33 64.00
15228*	Destin Double	210	210	72	\$ 67.94 72.01	\$ 32.31 <u>34.27</u>	\$ 1.95 2.14	\$ 102.20 108.42
9336*	ATB0 108	108	108	37	\$ 7.39 <u>7.83</u>	\$4 .78 5.07	\$ 1.00 1.10	\$ 13.17 14.00
3640 <u>*</u>	Colonial	45	45	15	\$ 7.94 <u>8.41</u>	\$ 5.07 <u>5.37</u>	\$ 0.41 <u>0.45</u>	\$ 13.42 14.23
5032*	LG Colonial	72	72	25	\$ 9.99 10.59	\$ 5.96 6.32	\$ 0.68 0.74	\$ 16.63 17.65
4204	Security Lt	43	43	15	\$4.84 <u>5.13</u>	\$ 2.87 3.05	\$ 0.41 <u>0.45</u>	\$ 8.12 8.63
5510	Roadway 1	62	62	21	\$ 5.82 6.17	\$ 3.68 3.90	\$ 0.57 <u>0.63</u>	\$ 10.07 <u>10.70</u>
32327	Galleon 6sq	315	315	108	\$ 20.99 22.25	\$ 11.04 <u>11.71</u>	\$ 2.92 3.22	\$ 34.95 <u>37.18</u>
38230	Galleon 7sq	370	370	127	\$ 23.27 24.66	\$ 12.30 13.04	\$ 3.43 <u>3.78</u>	\$ 39.00 41.48
53499	Galleon 10sq	528	528	181	\$32.18 <u>34.10</u>	\$ 16.46 <u>17.45</u>	\$4.89 <u>5.39</u>	\$ 53.53 <u>56.94</u>
36000≛	Flood 421 W	421	421	145	\$ 18.18 19.27	\$ 9.98 10.58	\$ 3.92 4.32	\$ 32.08 <u>34.17</u>
5355	Wildlife Cert	106	106	36	\$ 17.84 <u>18.91</u>	\$ 9.42 9.98	\$ 0.97 1.07	\$ 28.23 29.96
8300	Evolve Area	72	72	25	\$ 13.39 14.19	\$ 7.16 7.59	\$ 0.68 <u>0.74</u>	\$ 21.23 22.52
8022	ATB0 70	72	72	25	\$ 7.83 <u>8.30</u>	\$ 4.68 4.96	\$ 0.68 <u>0.74</u>	\$ 13.19 14.00
11619	ATB0 100	104	104	36	\$ 8.40 8.91	\$4. 92 5.22	\$ 0.97 1.07	\$ 14.29 <u>15.20</u>
30979	ATB2 270	274	274	94	\$ 15.17 16.08	\$ 8.19 8.68	\$ 2.54 2.80	\$ 25.90 27.56
9514	Roadway 2	95	95	33	\$ 6.36 <u>6.74</u>	\$ 3.90 4.14	\$ 0.89 0.98	\$ 11.15 11.86
15311	Roadway 3	149	149	51	\$ 8.77 9.29	\$ 5.01 <u>5.31</u>	\$ 1.38 <u>1.52</u>	\$ 15.16 16.12
28557	Roadway 4	285	285	98	\$ 11.98 <u>12.70</u>	\$ 6.63 7.03	\$ 2.65 2.92	\$ 21.26 22.65
5963	Colonial Large	72	72	25	\$ 9.32 <u>9.88</u>	\$ <u>5.23</u> 5.55	\$ 0.68 <u>0.74</u>	\$ 15.23 16.17
4339	Colonial Small	45	45	15	\$ 8.92 9.46	\$ 5.04 <u>5.34</u>	\$ 0.41 <u>0.45</u>	\$ 14.37 15.25
8704	Acorn A	81	81	28	\$ 19.69 20.87	\$ 9.77 10.35	\$ 0.76 <u>0.83</u>	\$ 30.22 32.05
7026	Destin I	99	99	34	\$ 33.09 <u>35.08</u>	\$ 15.62 16.55	\$ 0.92 1.01	\$49.63 <u>52.64</u>
37400	Flood Large	297	297	102	\$ 17.46 18.51	\$ 8.64 <u>9.16</u>	\$ 2.76 3.04	\$ 28.86 30.71
28700	Flood Medium	218	218	75	\$ 14.90 15.79	\$ 7.52 7.97	\$ 2.03 2.23	\$ 24.45 25.99
18600	Flood Small	150	150	52	\$ 12.85 <u>13.62</u>	\$ 6.49 <u>6.88</u>	\$ 1.41 <u>1.55</u>	\$ 20.75 22.05

Section No. VI
First Revised Sheet No. 6.17.1
Canceling Orginal Sheet No. 6.17.1

PAGE	EFFECTIVE DATE
4 of 12	January 1, 2022

(Continued from Rate Schedule OS, Sheet No. 6.16.1)

Nominal Delivered <u>Lumen</u>	<u>Desc</u> .	Lamp <u>Vattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u> ***	Total <u>Charge</u>
23,588	ATB2 210	208	208	71	\$ 13.09 13.87	\$ 7.22 7.66	\$ 1.92 2.11	\$ 22.23 23.64
8,575	Destin	77	77	26	\$ 25.27 26.79	\$ 12.25 12.9	<u>98</u> \$ 0.70 0.77	\$ 38.22 40.54
1,958	Destin Wildlife	56	56	19	\$ 28.08 29.76	\$ 13.40 14.2	<u>21</u> \$ 0.51 0.57	\$ 41.99 <u>44.54</u>
8,212	AEL Roadway ATBS 3K	76	76	26	\$4.01 <u>4.25</u>	\$ 3.16 <u>3.35</u>	\$ 0.70 <u>0.77</u>	\$ 7.87 <u>8.37</u>
8,653	AEL Roadway ATBS 4K	76	76	26	\$4 <u>.01</u> 4.25	\$ 3.16 <u>3.35</u>	\$ 0.70 0.77	\$ 7.87 <u>8.37</u>
5,300	Cree RSW Amber - XL	144	144	49	\$ 11.31 <u>11.99</u>	\$ 6.43 <u>6.81</u>	\$ 1.32 1.4 <u>6</u>	\$ 19.06 20.26
3,715	Cree RSW Amber - Large	92	92	32	\$ 8.25 <u>8.74</u>	\$ 5.09 <u>5.39</u>	\$ 0.87 <u>0.95</u>	\$ 14.21 <u>15.08</u>
7,300	EPTC	65	65	22	\$ 13.19 13.98	\$ 6.79 7.19	\$ 0.59 <u>0.66</u>	\$ 20.57 21.83
3,358	Cont American Elect 3K	38	38	13	\$ 5.53 <u>5.86</u>	\$ 3.56 3.78	\$ 0.35 <u>0.39</u>	\$ 9.44 10.03
3,615	Cont American Elect 4K	38	38	13	\$ 5.53 <u>5.86</u>	\$ 3.56 3.78	\$ 0.35 <u>0.39</u>	\$ 9.44 <u>10.03</u>
16,593	Acuity AEL ATB2 Gray	133	133	46	\$ 6.68 7.08	\$ 4.06 <u>4.43</u>	\$ 1.24 <u>1.37</u>	\$ 12.12 _12.88
6,586	Holophane Granville (Black/Black)	51	51	18	\$ 13.16 13.94	\$ 7.16 <u>7.59</u>	\$ 0.49 <u>0.54</u>	\$ 20.81 22.07
12,000	Cree XSPM	95	95	33	\$ 5.88 6.24	\$ 3.88 4.11	\$ 0.89 0.98	\$ 10.65 11.33

Section No. VI

Thirty-ThirdThirty-Fourth Revised Sheet No. 6.18
Canceling Thirty-Third Thirty-Second-Revised Sheet No. 6.18

PAGE	EFFECTIVE DATE
5 of 12	January 1, 2022

(Continued from Rate Schedule OS, Sheet No. 6.17)

Mercury Vapor

(Not Available for New Installations)

Initial Lamp Rating							
(Lumen)	Desc.	amp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge Total Charge
7000*	Open Bottom	175	195	67	\$ 2.27 2.41	\$ 1.40 <u>1.49</u>	\$ 1.81 2.00 \$ 5.48 5.90
3200*	Cobrahead	100	114	39	\$4.21 <u>4.45</u>	\$ 1.96 2.07	\$ 1.05 <u>1.16</u> \$ 7.22 <u>7.68</u>
7000*	Cobrahead	175	195	67	\$ 3.82 4.05	\$ 1.83 1.94	\$ 1.81 2.00 \$ 7.46 7.99
9400*	Cobrahead	250	277	95	\$ 5.02 <u>5.32</u>	\$ 2.23 2.36	\$ 2.57 2.83 \$ 9.82 10.51
17000*	Cobrahead	400	442	152	\$ 5.49 <u>5.82</u>	\$ 2.32 2.46	\$4.11 <u>4.53</u> \$11.92 <u>12.81</u>
48000 <u>*</u>	Cobrahead	1000	1084	372	\$ 11.01 11.67	\$ 4.03 <u>4.27</u>	\$ 10.06 <u>11.08</u> \$ 25.10 <u>27.02</u>
17000*	Directional	400	474	163	\$ 8.26 8.75	\$ 3.11 <u>3.30</u>	\$4.41 <u>4.85</u> \$15.78 <u>12.90</u>

^{*} Not Available for New Installation.

ADDITIONAL FACILITIES CHARGES:

The above rates apply to lighting installations made on the Company's existing overhead distribution system. Any special or additional facilities, which may be installed at the Company's option, will be billed in addition to the above rates.

Charge for 13 ft. decorative concrete pole used only for decorative lights (Colonial, Acorn, or English Coach) \$18.4019.50.

Charge for 13 ft. decorative high gloss concrete pole used only for decorative lights (Colonial, Acorn, or English Coach) \$16.6817.68.

Charge for 16 ft. decorative base aluminum pole with 6" Tenon used only for decorative lights (Destin Single or Double) \$43.2214.01.

Charge for 17 ft. decorative base aluminum pole used only for decorative lights (Colonial, Acorn, or English Coach) \$19.3220.48.

Charge for 18 ft. (14 ft. mounting height) aluminum decorative York pole \$17.5518.60.

Charge for 20 ft. (16 ft. mounting height) aluminum decorative Grand pole \$14.3515.21.

Charge for 20 ft. fiberglass pole used only for decorative lights (Colonial) \$6.847.25.

* Charge for 20 ft. (16 ft. mounting height) aluminum, round, tapered pole (Spun Tenon) \$6.046.37.

Charge for 20 ft. (16 ft. mounting height) aluminum, round, tapered pole (Welded Tenon) \$20.4821.71.

Charge for 25 ft. (20 ft. mounting height) aluminum, round, tapered pole \$21.4122.69.

Charge for 30 ft. wood pole \$4.444.71.*

Charge for 30 ft. concrete pole \$9.279.83.

Charge for 30 ft. fiberglass pole with concrete, anchor-based pedestal used primarily for the 100,000 Lumen Large Parking Lot fixture \$43.8946.52.*

Charge for 30 ft. (25 ft. mounting height) aluminum, round, tapered pole \$23.7325.15.

^{**} Estimated Monthly kWh = (Line Wattage x Annual Operating Hours)/(1000 x 12)

^{***} Energy Charge = 2.5902.978/kWh x Estimated Monthly kWh Usage

Section No. VI

Twenty-NinthThirtieth Revised Sheet No. 6.19

Canceling Twenty-Ninth Twenty-Eighth-Revised Sheet No. 6.19

PAGE	EFFECTIVE DATE
6 of 12	January 1, 2022

(Continued from Rate Schedule OS, Sheet No. 6.18)

ADDITIONAL FACILITIES CHARGES (continued):

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Charge for 30 ft. aluminum pole used with concrete adjustable base
$21.6922.99. Charge for 35 ft. concrete pole $13.5114.32.
Charge for 35 ft. concrete pole (Tenon Top) $18.6519.77.
Charge for 35 ft. wood pole $6.446.83.
Charge for 35 ft. (30 ft. mounting height) aluminum, round, tapered pole
$<del>26.60</del>28.19.
Charge for 40 ft. wood pole $7.928.39.
Charge for 45 ft. concrete pole (Tenon Top) $24.4825.95.
Charge for 22 ft. aluminum pole $14.8115.70.
Charge for 25 ft. aluminum pole $15.4216.34.
Charge for 30 ft. aluminum pole with 8' arm $38.5540.86.
Charge for 30 ft. aluminum pole with 10' arm $40.3942.81.
Charge for 30 ft. aluminum pole with 12' arm $37.4039.64.
Charge for 35 ft. aluminum pole with 8' arm $42.4444.99.
Charge for 35 ft. aluminum pole with 10' arm $41.9444.45.
Charge for 35 ft. aluminum pole with 12' arm $42.9345.50.
Charge for 40 ft. aluminum pole with 8' arm $43.9346.56.
Charge for 40 ft. aluminum pole with 10' arm $46.4049.18.
Charge for 40 ft. aluminum pole with 12' arm $47.9250.78.
Charge for 16 ft. aluminum decorative arlen pole $16.6817.68.
Charge for 16 ft. aluminum decorative arlen pole with banner arms $20.5921.82.
Charge for 40 ft. concrete pole $32.1734.09.
Charge for 45 ft. wood pole $7.888.36.
Charge for 50 ft. wood pole $9.4410.00.
Charge for 18 ft. aluminum, round tapered pole $7.618.07.
Charge for 14.5 ft. concrete, round tapered pole $17.8918.96.
Charge for single arm for Shoebox/Small Parking Lot fixture $2.572.72.
Charge for double arm for Shoebox/Small Parking Lot fixture $2.853.02.
Charge for triple arm for Shoebox/Small Parking Lot fixture $3.854.08.
Charge for quadruple arm for Shoebox/Small Parking Lot fixture $4.875.16.
Charge for Tenon Top adapter for 100,000 Lumen Large Parking Lot fixture $4.735.02.
Charge for optional 100 amp relay $26.5128.10.
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All other additional facilities shall be billed at 1.74% per month of the Company's cost. Such facilities may include, but are not limited to, additional overhead or underground wiring and special poles approved by the Company.

Charge for 25 kVA transformer (noncoastal) \$36.7038.89 Charge for 25 kVA transformer (costal) \$52.3155.44.

^{*} Not Available for New Installation.

Section No. VI Original Sheet No. 6.19.1

PAGE EFFECTIVE DATE
7 of 12 January 1, 2022

VANDALISM (WILLFUL DAMAGE):

The Customer will have the following three options on the second occurrence of vandalism (willful damage) to a Company fixture:

- Pay (a) the total repair costs of the fixture or the original total installed cost of the fixture less any depreciation and salvage value plus the removal cost if the fixture cannot be repaired and (b) the total installed cost of a luminaire protective shield. If the fixture is not compatible with the shield, then the fixture will be replaced with either a compatible 100 watt or 250 watt cobrahead fixture,
- 2. Request that the damaged fixture be replaced with the same type of unshielded fixture. For this and any subsequent occurrence, the Customer will pay either (a) the total repair costs of the fixture or (b) the original total installed cost of the fixture less any depreciation and salvage value plus the removal cost if the fixture cannot be repaired, or
- 3. Discontinue the service to the fixture.

The Customer must notify the Company in writing of its selected option. The Customer may choose to pay the total installed cost of a luminaire protective shield after the first occurrence of vandalism (willful damage) to a Company fixture and save the costs incurred in 1(a) above.

Section No. VI
Thirtieth Revised Sheet No. 6.20
Canceling Twenty-Ninth Revised Sheet No. 6.20

PAGE	EFFECTIVE DATE
8 of 12	January 1, 2022

(Continued from Rate Schedule OS, Sheet No. 6.19)

(Closed Schedule)

MONTHLY RATES - CUSTOMER OWNED WITHOUT RELAMPING SERVICE AGREEMENT:

Customer-owned street, roadway, and general area lighting fixtures which conform to the specifications of Company-owned fixtures may receive energy at the appropriate charges for each size light above. Customer-owned street, roadway, and general area lighting systems which do not conform to specifications of the Company-owned fixtures shall be charged the monthly rate of 2.590¢/kWh of the estimated kWh usage of each unit. Customer-owned equipment must be approved in advance as to accessibility to be eligible to receive service. The Customer will provide all pole(s), fixture(s), lamp(s), photoelectric control(s), and circuit(s) up to the point of connection to the Company's supply lines (point of service), and an adequate support for the Company-owned service conductors. The Company will provide an overhead service drop from its existing secondary conductors to the point of service designated by the Company for Customer-owned lights. Underground service conductors will be installed in lieu of the overhead conductors at the Customer's request, and upon payment by the Customer of the installed cost of the underground conductors after allowance for the cost of equivalent overhead service conductors and any trenching and backfilling provided by the Customer. The distribution system shall serve no other electrical loads except the lighting equipment eligible for this rate.

MONTHLY RATES - CUSTOMER OWNED WITH RELAMPING SERVICE AGREEMENT:

The monthly rates set forth below cover both the electric service (if unmetered) and the replacement of lamps and photoelectric controls upon routine failure. Lamps or photoelectric controls damaged or destroyed due to vandalism or willful abuse are not covered by the agreement and will only be replaced at the Customer's expense. Customer-owned equipment must be approved in advance as to compatibility with Company-owned lamps and photoelectric controls and accessibility to be eligible to receive service. The Customer will provide all pole(s), fixture(s), initial lamp(s) and photoelectric control(s), and circuit(s) up to the point of connection to the Company's supply lines (point of service), and an adequate support for the Company-owned service conductors. The Company will provide an overhead service drop from its existing secondary conductors to the point of service designated by the Company for Customer-owned lights. Underground service conductors will be installed in lieu of the overhead conductors at the Customer's request, and upon payment by the Customer of the installed cost of the underground conductors after allowance for the cost of equivalent overhead service conductors and any trenching and backfilling provided by the Customer. The distribution system shall serve no other electrical loads except the lighting equipment eligible for this rate. The Customer remains responsible for all maintenance other than the replacement of lamps and photoelectric controls.

Section No. VI

Thirtieth-Thrity-First Revised Sheet No. 6.21

Canceling Thirtieth Twenty-Ninth-Revised Sheet No. 6.21

PAGE	EFFECTIVE DATE
9 of 12	January 1, 2022

(Continued from Rate Schedule OS, Sheet No. 6.20)

MONTHLY RATES - CUSTOMER OWNED WITH RELAMPING SERVICE AGREEMENT:

		<u>High Pre</u>	ssure S	<u>Sodium Vap</u>	<u>or</u>	
Initial Lamp Rating (<u>Lumen</u>)	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Relamping <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
			**		***	
8800	100	120	41	\$ <mark>0.72</mark> _0.77	\$ 1.11 <u>1.22</u>	\$ 1.83 <u>1.99</u>
16000 <u>*</u>	150	197	68	\$ 0.71 <u>0.75</u>	\$ 1.84 2.03	\$ 2.55 2.78
20000 <u>*</u>	200	233	80	\$ 0.73 <u>0.78</u>	\$ 2.16 2.38	\$ 2.89 3.16
25000*	250	292	100	\$ 0.74 <u>0.79</u>	\$ 2.70 2.98	\$ 3.44 <u>3.77</u>
46000 <u>*</u>	400	477	164	\$ 0.73 <u>0.78</u>	\$4.43 <u>4.88</u>	\$ 5.16 <u>5.66</u>
125000*	1000	1105	379	\$ 0.94 <u>0.99</u>	\$ 10.25 <u>11.29</u>	\$ 11.19 12.28

Metal Halide

Rating (<u>Lume</u>	<u>en</u> Lamp <u>Wattage</u>	Line <u>Watta</u>	ag Est. <u>kWh</u>	Relamping <u>Charge</u>	Energy <u>Char</u>	ge Total <u>Charge</u>	
			**		***		
32000*	400	476	163	\$ 0.87 <u>0.92</u>	\$4 <u>.214.85</u>	\$ 5.08 <u>5.77</u>	
100000*	1000	1100	378	\$ 3.20 3.40	\$ 9.77 11.26	\$ 12.97 <u>14.66</u>	

^{*} Not Available for New Installation

Initial Lamp

The Total Charge shown above is for an unmetered fixture. If the service is metered, there will be no Energy Charge billed under this rate.

ADDITIONAL FACILITIES CHARGES FOR CUSTOMER OWNED:

Any special or additional facilities, which may be installed at the Company's option, will be billed in addition to the above Customer-owned rates.

Charge for 35 ft. wood pole \$6.22.

All other additional facilities shall be billed at 1.74 percent per month of the Company's cost.

^{**} Estimated Monthly kWh = (Line Wattage x Annual Operating Hours)/(1000 x 12)

^{***} Energy Charge = 2.5902.978¢/kWh x Estimated Monthly kWh Usage

Section No. VI Ninteenth Revised Sheet No. 6.22 Canceling Eighteenth Revised Sheet No. 6.22

PAGE	EFFECTIVE DATE
10 of 12	March 29, 2019

(Continued from Rate Schedule OS, Sheet No. 6.21)

PROVISION FOR UP FRONT PAYMENT OF ADDITIONAL FACILITIES:

At the Customer's option, the cost of the additional facilities may be paid up front in lieu of a monthly charge. Should the Customer choose this method of payment, the amount will be the Company's total installed cost for these additional facilities for overhead or underground distribution electric service. The Company will retain ownership of these additional facilities.

The useful life of the pole(s) is 30 years from the installation date; and the useful life of the wire, eyebolts, and other miscellaneous additional facilities is 15 years from the installation date. If the pole(s), wire, eyebolts and/or other miscellaneous additional facilities must be changed out prior to this date, the facilities will be changed out at no cost to the Customer; and the billing of these facilities will remain as is. However, if any of these facilities have to be changed out on or after this date, then the Customer will have the option of one of three billing methods for the additional facilities that are replaced: (1) paying up front for the total installed cost of the replacement of the additional facilities, (2) paying a monthly charge as provided in the tariff, or (3) discontinuing the unmetered electric service.

PROVISION FOR UP FRONT PAYMENT OF FIXTURES:

At the Customer's option, the cost of the fixture(s) may be paid up front in lieu of paying the monthly Total Charge of the fixture(s). Should the Customer choose this method of payment, the amount will be the Company's total installed cost for the fixture(s). The Company will retain ownership of the fixture(s) and will provide for any routine maintenance. On a monthly basis, the Customer will pay only the Maintenance and Energy Charges for the fixture(s) in lieu of the total of the Fixture, Maintenance, and Energy Charges.

The useful life of the fixture(s) is 15 years from the installation date. If the fixture(s) fails prior to this date, the fixture(s) will be changed out at no cost to the Customer; and the billing of fixture(s) will remain as is. However, if the fixture(s) fails on or after this date, then the Customer will have the option of one of three billing methods for the fixture(s) that is replaced: (1) paying up front for the total installed cost of the replacement of the fixture(s) and continuing to pay on a monthly basis the Maintenance and Energy Charges for the fixture(s), (2) paying the monthly Total Charge of the fixture(s) as provided in the tariff, or (3) discontinuing the unmetered electric service.

PROVISION FOR CHANGING TO DIFFERENT FIXTURE BEFORE CONTRACT EXPIRES:

The Company will change out a fixture(s) currently being billed to a customer to a different type of fixture(s) at no cost after the expiration of the initial contract term. If a Customer requests that the change out be made prior to the end of the initial contract term, the Customer will be billed labor and overhead costs for the removal of the old fixture or parts necessary for the conversion (lamp, ballast, etc.) and the installation of the new fixture or parts necessary for the conversion (lamp, ballast, etc.). The Customer will then begin paying the price in the tariff applicable to the new fixture(s) that was installed.

ISSUED BY: Charles S. Boyett

Section No. VI

Twenty-SixthTwenty-Seventh Revised Sheet No. 6.23
Canceling Twenty-Sixth Twenty Fifth-Revised Sheet No. 6.23

PAGE	EFFECTIVE DATE
11 of 12	January 1, 2022

(Continued from Rate Schedule OS, Sheet No. 6.22)

OS-III OTHER OUTDOOR SERVICE (OL1)

Other outdoor service for Customer-owned facilities with fixed wattage loads operating continuously throughout the billing period such as, but not limited to, traffic signals and cable television amplifiers shall be billed according to the monthly rate below:

5.0985.619 cents per kWh for all kWh

The estimated annual kWh usage shall be determined by multiplying the annual operation hours times the maximum demand. The monthly kWh usage will be one-twelfth (1/12) of the estimated annual kWh usage. Maximum demand shall be the total number of kilowatts connected at any one time. At the option of the Company service rendered under this section may be metered and billed under the applicable General Service rate schedule. Minimum Monthly bill shall be \$1.00 per service connection.

TERM OF CONTRACT (OS-I/II, OS-III):

Service under this Rate Schedule shall be for an initial period of not less than three (3) years and shall remain until terminated by notice to either party by the other. When additional facilities are required, the Company may require a contract for a longer initial period. There is no term of contract for rate OS-III.

DEPOSIT (OS-I/II, OS-III):

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Thirty-First Revised Sheet No. 6.24 Canceling Thirtieth Revised Sheet No. 6.24

PAGE	EFFECTIVE DATE
12 of 12	January 1, 2021

(Continued from Rate Schedule OS, Sheet No. 6.23)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI
<u>First Revised Sheet No. 6.24.1</u>
<u>Canceling Original Sheet No. 6.24.1</u>

PAGE	EFFECTIVE DATE			
1 of 2	January 1, 2022			

RATE SCHEDULE: SL-1M STREET LIGHTING METERED SERVICE

AVAILABILITY:

In all territory served.

APPLICABILITY:

Applicable for street, roadway, and general area lighting service under the provisions of the Company's standard contract for such service. Service hereunder includes power supply and may include lamp renewals and regular maintenance. All modifications to existing or new Customer-owned circuits to be metered under this tariff.

CHARACTER OF SERVICE:

Available for single phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/240 volts.

RATES:

Base Charge: \$5.917.60

Energy Charge: 3.5772.341¢/kWh

MINIMUM BILL:

In consideration of the readiness of the Company to furnish such service, a minimum charge will be made of not less than the Base Charge.

Section No. VI Original Sheet No. 6.24.2

PAGE	EFFECTIVE DATE
2 of 2	January 1, 2022

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI
First Revised Sheet No. 6.24.3
Canceling Original Sheet No. 6.24.3

PAGE EFFECTIVE DATE
1 of 2 January 1, 2022

RATE SCHEDULE: SL-2M
TRAFFIC SIGNAL METERED SERVICE

AVAILABILITY:

In all territory served.

APPLICABILITY:

Service for traffic signal lighting where the signal system and the circuit to connect with Company's existing supply lines are installed, owned and maintained by Customer.

CHARACTER OF SERVICE:

Available for single phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/240 volts.

RATES:

Base Charge: \$6.507.60

Energy Charge: 5.0304.983¢/kWh

MINIMUM BILL:

In consideration of the readiness of the Company to furnish such service, a minimum charge will be made of not less than the Base Charge.

Section No. VI Original Sheet No. 6.24.4

PAGE	EFFECTIVE DATE
2 of 2	January 1, 2021

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Original Sheet No. 6.24.5

PAGE	EFFECTIVE DATE
1 of 5	January 1, 2022

RATE SCHEDULE LT-1 LIGHTING

AVAILABILITY:

In all territory served.

APPLICABILITY:

For the purpose of lighting streets and roadways, area lighting including parking lots and common areas, whether public or privately owned, and security lighting.

TYPE OF INSTALLATION:

All new installations will be light emitting diodes (LED).

Company-owned fixtures normally will be mounted on poles of the Company's existing distribution system and served from overhead wires. For roadway and area lighting, excluding security lighting, the Company may provide special poles or underground wires at the charges specified below. In addition, the Company, at its discretion, may offer the Customer the option of Company-owned fixtures attached to poles owned by the Customer. For these installations, the customer owned poles require pre-approval by a Company representative.

The location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance.

SERVICE:

Service includes energy from dusk each day until dawn the following day and maintenance of Company-owned lighting systems. Maintenance includes replacement or repair of any circuit component to assure the facilities are operational and safe. The Company will maintain its facilities during regular daytime working hours as soon as practicable following notification by the Customer that such work is necessary. The Company shall be permitted to enter the Customer's premises at all reasonable times for the purpose of inspecting, maintaining, installing and removing any or all of its equipment and facilities.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

LIMITATION OF SERVICE:

Installation shall be made only when, in the judgement of the Company, the location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance. Overhead conductors will not be installed in any area designated as an underground distribution area, or any area, premises or location served from an underground source.

For security lights, customer must have an active house or premise account associated with this service Stand-by or resale service is not permitted hereunder.

SPECIAL CONDITIONS:

Customers whose lights are turned off during sea turtle nesting season will receive a credit equal to the fuel charges associated with the fixtures that are turned off.

TERM OF SERVICE:

Initial term of ten (10) years with automatic, successive five (5) year extensions unless terminated in writing by either Gulf or the Customer at least ninety (90) days prior to the current term's expiration. Term of service begins upon execution of the LED Lighting Agreement.

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PAGE	EFFECTIVE DATE
2 of 5	January 1, 2022

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

CUSTOMER CONTRIBUTIONS:

A Contribution-in-Aid-of-Construction (CIAC) will be required for:

- a) the differential cost between employing rapid construction techniques in trenching, backfilling and pole installation work where no obstructions exist, and the added cost to overcome obstructions such as sprinkler systems, paved surfaces (such as sidewalks, curbs, gutters, and roadways), landscaping, sodding and other obstructions encountered along the Lighting System installation route, including repair and replacement. If the Customer elects to perform work such as trenching and restoration, they will be reimbursed by the Company with a credit (not to exceed the total CIAC cost) for the value of this work as determined by the Company;
- b) the installation cost of any new overhead distribution facilities and/or the cost of alterations to existing distribution facilities which are required in order to serve the Lighting System less four (4) times the additional annual non-fuel energy revenue generated by the installation or alteration of the Lighting System, plus where underground facilities are installed, the differential installation cost between underground and overhead distribution facilities.

These costs shall be paid by the Customer prior to the initiation of any construction work by the Company. The Customer shall also pay any additional costs associated with design modifications requested after the original estimate has been made.

REMOVAL OR RELOCATION OF FACILITIES:

If Company owned lighting facilities are removed by Customer request, breach of the Agreement or non-payment, the Customer may be responsible to pay the net book value for the fixtures, poles, and additional lighting facility charges plus the cost to remove the facilities. These charges do not apply to conversions of Company owned non-LED to Company owned LED lights.

Facility relocations are treated as removals of facilities from the old location and installation of the new facilities in the new location. Facilities will not be transferred and reused at a new location.

In all cases, should the Customer request termination of the Agreement, such termination will require written notice 90 days prior to the date of termination.

CONVERSION OF COMPANY OWNED NON-LED LIGHTS TO COMPANY OWNED LED LIGHTS:

For customers converting Company owned non-LED to Company owned LED Lights, the LED Conversion Recovery Charge will apply and there will be no charge for the fixtures being removed. Any other charges for relocation or replacement of Company owned facilities would still apply.

CHANGE IN FIXTURE SIZE OR TYPE:

At the Customer's request, the Company will change to a lower or higher level of illumination when the changes are consistent with good engineering practices. An LED fixture will be the only modification from an LED or non-LED fixture request. The Customer will pay the net book value of the existing fixture, plus removal costs and will receive a credit for 4 years additional revenue generated by the larger fixtures, if applicable. If changes are required to the distribution system to support the larger lights, standard CIAC

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charges as described will also apply. The Customer will pay the Company the net costs incurred in making other fixture changes.

MONTHLY RATES FOR MAINTENANCE AND CONVERSION:

Maintenance per Fixture for Company Owned LED Fixture and Pole \$1.30

Maintenance per Fixture for Company Owned Fixture on Customer Pole \$1.04

LED Conversion Recovery Charge \$1.48

MONTHLY RATES FOR POLES USED ONLY FOR LIGHTING SYSTEM:

Standard Wood pole\$5.665.91Standard Concrete pole\$7.738.08Standard Fiberglass pole\$9.169.57Decorative Concrete pole\$25.82

MONTHLY RATES FOR LED FIXTURES*:

		Fixture Tier														
Energy Tier	Charge	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Α	\$0.00	1.5	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5
В	\$0.20	1.7	4.7	7.7	10.7	13.7	16.7	19.7	22.7	25.7	28.7	31.7	34.7	37.7	40.7	43.7
С	\$0.40	1.9	4.9	7.9	10.9	13.9	16.9	19.9	22.9	25.9	28.9	31.9	34.9	37.9	40.9	43.9
D	\$0.60	2.1	5.1	8.1	11.1	14.1	17.1	20.1	23.1	26.1	29.1	32.1	35.1	38.1	41.1	44.1
E	\$0.80	2.3	5.3	8.3	11.3	14.3	17.3	20.3	23.3	26.3	29.3	32.3	35.3	38.3	41.3	44.3
F	\$1.00	2.5	5.5	8.5	11.5	14.5	17.5	20.5	23.5	26.5	29.5	32.5	35.5	38.5	41.5	44.5
G	\$1.20	2.7	5.7	8.7	11.7	14.7	17.7	20.7	23.7	26.7	29.7	32.7	35.7	38.7	41.7	44.7
Н	\$1.40	2.9	5.9	8.9	11.9	14.9	17.9	20.9	23.9	26.9	29.9	32.9	35.9	38.9	41.9	44.9
- 1	\$1.60	3.1	6.1	9.1	12.1	15.1	18.1	21.1	24.1	27.1	30.1	33.1	36.1	39.1	42.1	45.1
J	\$1.80	3.3	6.3	9.3	12.3	15.3	18.3	21.3	24.3	27.3	30.3	33.3	36.3	39.3	42.3	45.3
K	\$2.00	3.5	6.5	9.5	12.5	15.5	18.5	21.5	24.5	27.5	30.5	33.5	36.5	39.5	42.5	45.5
L	\$2.20	3.7	6.7	9.7	12.7	15.7	18.7	21.7	24.7	27.7	30.7	33.7	36.7	39.7	42.7	45.7
M	\$2.40	3.9	6.9	9.9	12.9	15.9	18.9	21.9	24.9	27.9	30.9	33.9	36.9	39.9	42.9	45.9
N	\$2.60	4.1	7.1	10.1	13.1	16.1	19.1	22.1	25.1	28.1	31.1	34.1	37.1	40.1	43.1	46.1
0	\$2.80	4.3	7.3	10.3	13.3	16.3	19.3	22.3	25.3	28.3	31.3	34.3	37.3	40.3	43.3	46.3
P	\$3.00	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5	46.5
Q	\$3.20	4.7	7.7	10.7	13.7	16.7	19.7	22.7	25.7	28.7	31.7	34.7	37.7	40.7	43.7	46.7
R	\$3.40	4.9	7.9	10.9	13.9	16.9	19.9	22.9	25.9	28.9	31.9	34.9	37.9	40.9	43.9	46.9
S	\$3.60	5.1	8.1	11.1	14.1	17.1	20.1	23.1	26.1	29.1	32.1	35.1	38.1	41.1	44.1	47.1
T	\$3.80	5.3	8.3	11.3	14.3	17.3	20.3	23.3	26.3	29.3	32.3	35.3	38.3	41.3	44.3	47.3
U	\$4.00	5.5	8.5	11.5	14.5	17.5	20.5	23.5	26.5	29.5	32.5	35.5	38.5	41.5	44.5	47.5
V	\$4.20	5.7	8.7	11.7	14.7	17.7	20.7	23.7	26.7	29.7	32.7	35.7	38.7	41.7	44.7	47.7
w	\$4.40	5.9	8.9	11.9	14.9	17.9	20.9	23.9	26.9	29.9	32.9	35.9	38.9	41.9	44.9	47.9
Х	\$4.60	6.1	9.1	12.1	15.1	18.1	21.1	24.1	27.1	30.1	33.1	36.1	39.1	42.1	45.1	48.1
Y	\$4.80	6.3	9.3	12.3	15.3	18.3	21.3	24.3	27.3	30.3	33.3	36.3	39.3	42.3	45.3	48.3
Z	\$5.00	6.5	9.5	12.5	15.5	18.5	21.5	24.5	27.5	30.5	33.5	36.5	39.5	42.5	45.5	48.5
AA	\$5.20	6.7	9.7	12.7	15.7	18.7	21.7	24.7	27.7	30.7	33.7	36.7	39.7	42.7	45.7	48.7
BB	\$5.40	6.9	9.9	12.9	15.9	18.9	21.9	24.9	27.9	30.9	33.9	36.9	39.9	42.9	45.9	48.9
CC	\$5.60	7.1	10.1	13.1	16.1	19.1	22.1	25.1	28.1	31.1	34.1	37.1	40.1	43.1	46.1	49.1
DD	\$5.80	7.3	10.3	13.3	16.3	19.3	22.3	25.3	28.3	31.3	34.3	37.3	40.3	43.3	46.3	49.3
EE	\$6.00	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5	46.5	49.5

*Notes:

Catalog of available fixtures and the assigned billing tier for each can viewed at www.gulfpower.com.

The non-fuel energy charge is 3.300 % per kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000 kWh; where kWh is calculated a

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SPECIAL PROVISIONS:

Where the Company provides fixtures or poles other than those referenced above, the monthly charges, as applicable shall be computed as follows:

Charge: 1.14% of the Company's average installed cost of the pole, light fixture or both.

Standard maintenance fees to apply Standard non-fuel Energy Charge to apply

ADDITIONAL LIGHTING CHARGE:

Any special or additional lighting charges, which are required by the Company, will be billed in addition to the above rates.

Charge: 1.14% of the Company's average installed cost of the additional lighting facilities.

BILLING:

During the initial installation period:

Facilities in service for 15 days or less will not be billed;

Facilities in service for 16 days or more will be billed for a full month.

For Security lights only, the Company has the right at any time to remove the light for non-payment and decline new request to customers with prior non-payment activity.

WILLFUL DAMAGE:

Upon the second occurrence of willful damage to any Company-owned facilities, the Customer will be responsible for the cost incurred for repair or replacement. If the lighting fixture is damaged, based on prior written instructions from the Customer, the Company will:

- a) If a commercially available and Company approved device exists, install a protective shield. The Customer shall pay \$280.00 for the shield plus all associated costs. However, if the Customer chooses to have the shield installed before the second occurrence, the Customer shall only pay the cost of the shield; or
- b) Replace with a like unshielded fixture. For this, and each subsequent occurrence, the Customer shall pay the estimated costs of the replacement fixture; or
- c) Terminate service to the fixture. In this case, the lighting facilities will be removed from the field and from billing; the Customer will pay the lighting facilities charges for the remaining period of the currently active term of service plus the cost to remove the facilities.

Option selection shall be made by the Customer in writing and apply to all fixtures which the Company has installed on the Customer's behalf on the same account. Selection changes may be made by the Customer at any time and will become effective ninety (90) days after written notice is received.

Section No. VI Sheet No. 6.24.9

PAGE EFFECTIVE DATE 5 of 5 January 1, 2021

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twenty-Fifth Revised Sheet No. 6.25 Canceling Twenty-Fourth Revised Sheet No. 6.25

RATE SCHEDULE STORM STORM RESTORATION RECOVERY

PAGE	EFFECTIVE DATE
1 of 1	January 1. 2022

APPLICABILITY:

Applicable to each filed retail rate schedule under which a Customer receives service.

DETERMINATION OF STORM RESTORATION RECOVERY SURCHARGE

The Storm Restoration Recovery Surcharge is designed to recover incremental storm-related costs incurred by the Company related to Hurricane Michael, as well as funds to replenish the Company's storm reserve. The factor is applicable to the Energy Charge under the Company's various rate schedules.

Storm Restoration Recovery Surcharge factors are shown below:

Rate Schedule	¢/kWh
RS, RSVP	0.800
GS	0.881
GSD, GSDT, GSTOU	0.443
LP, LPT	0.347
PX, PXT, RTP, SBS	0.234
OS-I/II	1.178
OS-III	1.178

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Original Sheet No. 6.25.1

RATE SCHEDULE STORM INTERIM STORM RESTORATION RECOVERY

PAGE	EFFECTIVE DATE
1 of 1	March 2, 2021
	·

APPLICABILITY:

Applicable to each filed retail schedule under which a Customer receives service.

DETERMINATION OF INTERIM STORM RESTORATION RECOVERY SURCHARGE

The Interim Storm Restoration Recovery Surcharge is designed to recover incremental storm-related costs incurred by the Company related to Hurricane Sally. The factor is applicable to the Energy Charge under the Company's various rate schedules.

Interim Storm Restoration Recovery Surcharge factors are shown below:

Rate Schedule	¢/kWh
RS, RSVP	0.300
GS	0.329
GSD, GSDT, GSTOU	0.167
LP, LPT	0.130
PX, PXT, RTP, SBS	0.087
OS-I/II	0.239
OS-III	0.239

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Tenth Revised Sheet No. 6.31 Canceling Ninth Revised Sheet No. 6.31

RATE SCHEDULE SPP STORM PROTECTION PLAN COST RECOVERY CLAUSE

PAGE	EFFECTIVE DATE
1 of 1	January 1, 2021

APPLICABILITY:

Applicable as a modification of each filed rate of the Company in which the reference is made to Rate SPP.

DETERMINATION OF STORM PROTECTION PLAN COST RECOVERY FACTOR:

The purpose of the Storm Protection Plan Cost Recovery Clause is to recover costs related to the Company's approved Storm Protection Plan. Costs are classified and allocated to the rate classes using a demand allocation method consistent with the cost of service methodology approved in the Company's last rate case.

The total cost recovery factor applicable to energy or demand delivered will include, when applicable, a true-up, with interest, to prior actual costs, and will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission. Such increase or decrease shall be adjusted for taxes which are based upon revenues.

Storm Protection Plan Cost Recovery Clause factors are shown below:

	Storm Protection Plan Cost
Rate Schedule	Recovery Factor
RS, RSVP	0.037¢/kWh
GS	0.039¢/kWh
GSTOU	0.030¢/kWh
GSD	\$0.09 per kW of billing demand
GSDT	\$0.09 per kW of maximum demand
LP	\$0.12 per kW of billing demand
LPT	\$0.12 per kW of maximum demand
PX, PXT, RTP, SBS	0.026¢/kWh
OS-I/II	0.023¢/kWh
OS-III	0.022¢/kWh

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Tenth Revised Sheet No. 6.32 Canceling Ninth Revised Sheet No. 6.32

RATE SCHEDULE BB BUDGET BILLING (OPTIONAL RIDER)

PAGE EFFECTIVE DATE
1 of 2 January 1, 2022

AVAILABILITY:

Available throughout the entire territory served by the Company.

APPLICABILITY:

Any residential Customer who has no delinquent balances with the Company is eligible to participate in the Budget Billing Plan described below for RS rate billings. A Customer may terminate participation in the Budget Billing Plan at any time and may be terminated from the Budget Billing Plan by Gulf if the Customer becomes subject to collection action on this service account. Once a Customer's participation in the Budget Billing Plan has terminated he/she may not rejoin the Budget Billing Plan for twelve (12) months following the date of termination. Each eligible Customer not on this Budget Billing Plan will be notified annually of its availability.

Under the Budget Billing Plan, a Customer is billed monthly on a levelized consumption basis rather than on the basis of current consumption. The levelized amount is determined by averaging the last 12 monthly billings for the premise, or the average of all available billing history, whichever is less, and applying the current RS rate and appropriate adjustments. If the Customer has not resided at the premise for 12 months, the Customer's monthly billings plus the previous tenant's billings will be used. Any difference between the levelized amount and the regular bill amount is added to a deferred balance. The current levelized amount is adjusted each month by adding the deferred balance adjustment, which is calculated by dividing the current deferred balance total by 12. The levelized amount, plus the deferred balance adjustment, constitutes the current month's Budget Billing amount. Customers on the Budget Billing Plan will receive the following information on their monthly bill: current consumption and associated charges, the total budget bill charge, and the cumulative deferred balance. For any Customer that requires a reissuance of their bill for any reason, the tariff rates and rules in effect at the time of reissuance shall apply.

If the Customer's participation in the Budget Billing Plan is terminated, any amount in the deferred balance which the Customer owes to Gulf will be billed to the Customer according to the terms of Section 6; any amount in the deferred balance which is owed to the Customer will be credited against any outstanding billed amounts, and any remaining balance will be credited against the Customer's future billings or returned upon request. Customers who transfer the location of their service account within FPL's service territory will have the debit or credit balance transferred to the new service address.

Any GS or GSD Customer who has no delinquent balances and has been at the same location for 12 consecutive months with the Company is eligible to participate in the Budget Billing Plan described below for GS and GSD rate billings. However, GS or GSD Customers that rent electrical facilities from the Company under a Facility Rental Service Agreement will not be eligible to participate in this Budget Billing Plan. A Customer may terminate participation in the Budget Billing Plan at any time and may be terminated from the Budget Billing Plan by Gulf if the Customer becomes subject to collection action on this service account. Once a Customer's participation in the Budget Billing Plan has terminated he/she may not rejoin the Budget Billing Plan for twelve (12) months following the date of termination. Each eligible Customer not on this Budget Billing Plan will be notified annually of its availability.

Section No. VI Eighth Revised Sheet No. 6.32.1 Canceling Seventh Revised Sheet No. 6.32.1

Under the Budget Bill Plan, a Customer is billed monthly on a levelized consumption basis rather than on the basis of current consumption. The levelized amount is determined by averaging the last 12 monthly billings for the premise and applying the current GS or GSD rate and appropriate adjustments. If the Customer has not received electric service at the premise for 12 consecutive months, the Customer is not eligible to participate in the program. Any difference between the levelized amount and the regular bill amount is added to a deferred balance. The current levelized amount is adjusted each month by adding the deferred balance adjustment, which is calculated by dividing the current deferred balance total by 12. The levelized amount, plus the deferred balance adjustment, constitutes the current month's Budget Billing amount. Customers on the Budget Bill Plan will receive the following information on their monthly bill: current consumption and associated charges, the total budget bill charge, and the cumulative deferred balance. For any Customer that requires a reissuance of their bill for any reason, the tariff rates and rules in effect at the time of reissuance shall apply.

If the Customer's participation in the Budget Bill Plan is terminated either at the request of the Customer or the Company, or as a result of termination of this Budget Billing Plan, any amount in the deferred balance which the Customer owes to Gulf will be billed to the Customer according to the terms of Section 6; any amount in the deferred balance which is owed to the Customer will be credited against any outstanding billed amounts and any remaining balance will be credited against the Customer's future billings or returned upon request. Customers who transfer the location of their service account within Gulf's service territory will have the debit or credit balance transferred to the new service address.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

GULF POWER COMPANY Section No. VI First Revised Sheet No. 6.34a Cancels Original Sheet No. 6.34a **RESERVE FOR FUTURE USE**

Section No. VI Thirty-First Revised Sheet No. 6.34 Canceling Thirtieth Revised Sheet No. 6.34

RATE SCHEDULE CR COST RECOVERY CLAUSE FOSSIL FUEL AND PURCHASED POWER

PAGE	EFFECTIVE DATE
1 of 1	January 1, 2021

APPLICABILITY:

Applicable as a modification of each filed rate of the Company in which reference is made to Rate CR.

DETERMINATION OF FOSSIL FUEL AND PURCHASED POWER COST RECOVERY FACTOR:

Bills shall be decreased or increased by a factor calculated in accordance with the formula and procedures specified by the Florida Public Service Commission designed to give effect to changing efficiency, cost of fossil fuel and cost of purchased power.

The energy charge per kilowatt-hour shall be increased or decreased \$0.00001 (1/100 of a mill) per kilowatt-hour for each \$0.00001 (1/100 of a mill) increase or decrease in the projected cost of fossil fuel and purchased power per kilowatt-hour. The total cost recovery factor per kWh applicable to energy delivered will include, when applicable, a true-up with interest, to prior actual costs and a Generation Performance Incentive Factor, and will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission. Such increase or decrease shall be adjusted for taxes which are based upon revenues.

Fuel Cost Recovery Clause factors are shown below:

Group	<u>Schedules</u>	<u>Standard</u>	On-Peak	Off-Peak
Α	RS, RSVP, GS, GSD, GSDT, GSTOU, OSIII, SBS	3.070¢/kWh	3.539¢/kWh	2.879¢/kWh
В	LP, LPT, SBS	3.028¢/kWh	3.490¢/kWh	2.840¢/kWh
С	PX, PXT, RTP, SBS	2.982¢/kWh	3.437¢/kWh	2.796¢/kWh
D	OS-I/II	3.045¢/kWh	N/A	N/A

The recovery factor applicable for Rate Schedule SBS is based on the Customer's contract demand as follows:

<u>Contract Demand (kW)</u>	<u>Use Factor Applicable To:</u>
100-499	GSDT
500-7499	LPT
7500 and greater	PXT

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twenty-Ninth Revised Sheet No. 6.35 Canceling Twenty-Eighth Revised Sheet No. 6.35

RATE SCHEDULE PPCC

PURCHASED POWER CAPACITY COST RECOVERY CLAUSE

PAGE	EFFECTIVE DATE
1 of 1	January 1, 2021

APPLICABILITY:

Applicable as a modification of each filed rate of the Company in which reference is made to Rate PPCC.

DETERMINATION OF PURCHASED POWER CAPACITY COST RECOVERY FACTOR:

The purpose of the Purchased Power Capacity Cost Recovery Clause is the recovery of payments made by the Company for capacity, net of revenues received by the Company for capacity sales. Costs are classified and allocated to the rate classes using a demand allocation method consistent with the cost of service methodology approved in the Company's last rate case.

The total cost recovery factor applicable to energy or demand delivered will include, when applicable, a true-up, with interest, to prior actual costs, and will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission. Such increase or decrease shall be adjusted for taxes which are based upon revenues.

Purchased Power Capacity Cost Recovery Clause factors are shown below:

	Purchased Power Capacity Cost
Rate Schedule	Recovery Factor
RS, RSVP	0.915¢ per kWh
GS	0.931¢ per kWh
GSD, GSDT, GSTOU	0.733¢ per kWh
LP	\$2.86 per kW of billing demand
LPT	\$2.86 per kW of maximum demand
PX, PXT, RTP, SBS	0.623¢ per kWh
OS-I/II	0.127¢ per kWh
OS-III	0.566¢ per kWh

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twenty-Ninth Revised Sheet No. 6.36 Canceling Twenty- Eighth Revised Sheet No. 6.36

RATE SCHEDULE ECR

ENVIRONMENTAL COST RECOVERY CLAUSE

PAGE	EFFECTIVE DATE
1 of 1	March 2, 2021

APPLICABILITY:

Applicable as a modification of each filed rate of the Company in which reference is made to Rate ECR.

DETERMINATION OF ENVIRONMENTAL COST RECOVERY FACTOR:

The purpose of the Environmental Cost Recovery Clause is the recovery of costs associated with certain environmental investment and expenses. Costs are classified and allocated to the rate classes using an allocation method consistent with the cost of service methodology approved in the Company's last rate case.

The monthly charge of each rate schedule shall be increased or decreased \$0.00001 (1/100 of a mill) per kilowatt-hour for each \$0.00001 (1/100 of a mill) increase or decrease in projected environmental costs per kilowatt-hour. The total cost recovery factor per kWh applicable to energy delivered will include, when applicable, a true-up, with interest, to prior actual costs, and will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission. Such increase or decrease shall be adjusted for taxes which are based upon revenues.

Environmental Cost Recovery Clause factors are shown below:

Rate Schedule	Environmental Cost <u>Recovery Factor ¢/kWh</u>
RS, RSVP GS	1.621 1.649
GSD, GSDT, GSTOU	1.322
LP, LPT PX, PXT, RTP, SBS	1.157 1.138
OS-I/II	0.354
OS-III	1.043

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Sixth Revised Sheet No. 6.37 Canceling Fifth Revised Sheet No. 6.37

PAGE	EFFECTIVE DATE
1 of 1	March 29, 2019

TAX ADJUSTMENT:

Bills shall be increased to offset the applicable proportionate part of any taxes, assessments, license fees or rentals against the Company's property imposed by any Government Authority in excess of those in effect December 31, 1990, which are assessed on the basis of poles, meters or customers or the price of or revenues from electric energy or service sold or the volume of energy generated or purchased for sale or sold.

FRANCHISE FEE BILLING:

Franchise fees shall be billed in accordance with Order No. 6650, issued by the Florida Public Service Commission on May 7, 1975.

GROSS RECEIPTS TAX ADJUSTMENT:

In accordance with Section 203.01 of the Florida Statutes, effective July 1, 1990, an increase in the rate of the state gross receipts tax is applicable to electric sales charges.

PAYMENT OF BILLS:

Bills for service will be rendered monthly by the Company to the Customer. Payment is due when the bill is rendered, and becomes delinquent twenty (20) days after mailing or delivery to the Customer. At least five (5) days written notice separate from any billing will be given before discontinuing service. Payment may be made at offices or authorized collecting agencies of the Company. Care will be used to have bills properly presented to the Customer, but non-receipt of the bill does not constitute release from liability for payment.

ISSUED BY: Charles S. Boyett

Section No. VI
Thirty-Second Revised Sheet No. 6.38
Canceling Thirty-First Revised Sheet No. 6.38

RATE SCHEDULE ECC COST RECOVERY CLAUSE ENERGY CONSERVATION

PAGE	EFFECTIVE DATE
1 of 1	January 1, 2021

APPLICABILITY:

Applicable to the monthly rate of each filed retail rate schedule under which a Customer receives service.

DETERMINATION OF ENERGY CONSERVATION COST RECOVERY CLAUSE ADJUSTMENT:

Bills should be decreased or increased by an adjustment calculated in accordance with the formula and procedure specified by the Florida Public Service Commission designed to reflect the recovery of conservation related expenditures by the Company.

Each rate schedule shall be increased or decreased to the nearest .001 cents for each kWh of sales to reflect the recovery of conservation related expenditures by the Company. The Company shall record both projected and actual expenses and revenues associated with the implementation of the Company's Energy Conservation Plan as authorized by the Commission. The total cost recovery adjustment per kWh applicable to energy delivered will include, when applicable, a true-up with interest to prior actual costs which will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission and is subject to Commission approval. Such increase or decrease shall be adjusted for taxes which are based upon revenues. The procedure for the review, approval, recovery and recording of such costs and revenues is set forth in Commission Rule 25-17.015, F.A.C.

Energy Conservation Cost Recovery Clause factors are shown below:

Rate Schedule	Energy Conservation Cost <u>Recovery Factor</u>
RS	0.090¢/kWh
RSVP Tier 1	(2.700)¢/kWh
RSVP Tier 2	(0.830)¢/kWh
RSVP Tier 3	6.757¢/kWh
RSVP Tier 4	51.020¢/kWh
GS	0.091¢/kWh
GSD, GSDT, GSTOU	0.085¢/kWh
LP, LPT	0.081¢/kWh
CL Credit	(\$5.57) per kW
PX, PXT, RTP, SBS	0.079¢/kWh
OS-I/II	0.065¢/kWh
OS-III	0.079¢/kWh

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Eleventh Revised Sheet No. 6.39 Canceling Tenth Revised Sheet No. 6.39

RATE SCHEDULE FLAT-1 RESIDENTIAL/COMMERCIAL FIXED RATE

PAGE	EFFECTIVE DATE
1 of 3	January 1, 2022

AVAILABILITY:

Available throughout the entire area served by the Company.

APPLICABILITY:

To customers in good credit standing, who have valid billing information for service pursuant to either Rate Schedule RS or Rate Schedule GS at their current premise for the twelve- month period immediately preceding the offer, excluding temporary service, are eligible to request the FLAT-1 rate.

All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

LIMITATION OF SERVICE:

Service under this rate schedule is not available to Net Metering customers or customers with multiple meters on one account. Customers may not participate in both Fixed Rate and Budget Billing.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the voltage of the available distribution lines of the Company for the locality in which service is to be rendered.

BILL FORMULA:

Annual Bill = {[Estimated Annual kWh X (Estimated Base Energy cents/kWh + Estimated Cost Recovery Factors cents/kWh)] X (1 + Risk Adder)} + Estimated Annual Base Charge

Each Customer's annual bill is specific, or unique, to that customer.

Monthly Bill = Annual Bill / 12

Gulf Power Company periodically reviews the routes by which customers' meters are read to ensure they are in line with traffic patterns and efficiency goals. If a customer's neighborhood is reviewed, the date on which the customer's meter is read may change. Should this happen, the customer may see an adjustment in the Fixed Rate amount for the next billing period. This adjustment only reflects a change in the number of days in this billing period and the customer will continue to receive the customer's regular Fixed Rate amount after this adjusted billing.

Section No. VI
Tenth Revised Sheet No. 6.40
Canceling Ninth Revised Sheet No. 6.40

PAGE EFFECTIVE DATE
2 of 3 January 1. 2022

(Continued from Rate Schedule FLAT-1, Sheet No. 6.39)

DEFINITIONS

Estimated Annual kWh – Customer's expected annual energy consumption is calculated based on the customer's historical metered usage adjusted for normal weather and consumption changes in customer behavior.

Estimated Cost Recovery Factors – Customer's estimated costs for Fuel, Conservation, Environmental, Capacity and other applicable cost recovery factors.

Risk Adder – The adder is used to compensate the Company for the risk associated with weather- related consumption as well as the risk associated with the non-weather impacts. This adder will not exceed 5%.

Estimated Annual Base Charge – The estimated monthly customer charge under Rate Schedule RS or Rate Schedule GS, as applicable, multiplied by 12.

Estimated Base Energy/kWh – The estimated base rate charge under Rate Schedule RS or Rate Schedule GS, as applicable.

Normal Weather - Based on Gulf's seasonal heating degree-days and cooling degree-days.

Applicable Removal Charges - Any difference between actual usage billed on Rate Schedule RS or Rate Schedule GS, as applicable, and the amount collected under Fixed Rate

TERM OF CONTRACT:

Service under this schedule shall be for a period of not less than one year.

All eligible Fixed Rate offers will be updated with their previous year consumption, and contracts will automatically renew for the following year, unless the customer notifies the company otherwise.

If a customer withdraws from the program prior to the end of the 12 month contract period, Applicable Removal Charges will apply.

If a participating customer moves from their current residence before the 12 month Service Agreement period expires, Applicable Removal Charges will apply.

If a customer becomes delinquent in a Fixed Rate payment, the Company will follow standard procedures for Standard Residential Tariff customers. If the customer is disconnected for nonpayment, the customer will be removed from the Fixed Rate program and Applicable Removal Charges will apply.

The Company reserves the right to terminate the customer's Fixed Rate program Service Agreement if the customer's total Actual Energy Usage exceeds their Total Estimated Fixed Rate kWh Usage by at least 30% for at least three consecutive months. If the customer is removed from the Fixed Rate program due to excessive usage, Applicable Removal Charges will apply. The Company will notify the customer in advance if they are at risk of being removed from the program due to excessive usage.

Gulf Power shall have the discretion to waive any of the foregoing charges that would otherwise apply as a consequence of significant damage to a Fixed Rate customer's premise caused by a natural disaster or other similar conditions for which an emergency has been declared by a governmental body authorized to make such a declaration.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Sixth Revised Sheet No. 6.41 Canceling Fifth Revised Sheet No. 6.41

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2021

(Continued from Rate Schedule FLAT-1, Sheet No. 6.40)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.34 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

PURCHASED POWER CAPACITY COST:

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.35 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

ENVIRONMENTAL COST:

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.36 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

ENERGY CONSERVATION:

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.38 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

STORM PROTECTION:

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.31 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

STORM RESTORATION:

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.25 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI

Fifteenth Sixteenth Revised Sheet No. 6.42
Canceling Fifteenth Fourteenth Revised Sheet No. 6.42

RATE SCHEDULE GSTOU

GENERAL SERVICE TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

URSC: GSTOU

PAGE	EFFECTIVE DATE
1 of 3	January 1, 2022

AVAILABILITY:

Available on a first come - first serve basis subject to meter availability throughout the entire territory served by the Company.

APPLICABILITY:

Applicable as an option to Rate Schedule GSD for general service on an annual basis covering the entire electrical requirements of any Customer whose highest actual measured demand is not more than four hundred ninety-nine (499) kilowatts. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered. Three phase service may be furnished at the request of the Customer subject to the Rules and Regulations of the Company which govern the extension of the three phase service.

MONTHLY RATES:

Base Charge: \$63.2770.58

Energy Charges:

Summer – June through September: On-

Peak 26.11729.133¢ per kWh
Intermediate 9.75010.876¢ per kWh
Off-Peak 4.0504.522¢ per kWh

October through May:

All hours 5.6756.330¢ per kWh

Section No. VI Fifth Revised Sheet No. 6.43 Canceling Fourth Revised Sheet No. 6.43

PAGE	EFFECTIVE DATE
2 of 3	January 1, 2021

(Continued from Rate Schedule GSTOU, Sheet No. 6.42)

DETERMINATION OF THE SUMMER TIME PERIODS:

The on-peak period for calendar months June through September is defined as being those hours between 1:00 p.m. EST and 6:00 p.m. EST, Monday through Friday.

The intermediate period for calendar months June through September is defined as being those hours between 11:00 a.m. EST and 1:00 p.m. EST and between 6:00 p.m. EST and 8:00 p.m. EST, Monday through Friday.

The off-peak period for calendar months June through September is defined as being all hours not included above and all hours of the observed holidays of Independence Day and Labor Day.

MINIMUM MONTHLY BILL:

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the applicable Base Charge.

TERM OF CONTRACT:

Service under this Schedule shall be for a period of not less than one year and thereafter from year to year until terminated by three (3) months written notice by either party to the other.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Sixth Revised Sheet No. 6.44 Canceling Fifth Revised Sheet No. 6.44

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2021

(Continued from Rate Schedule GSTOU, Sheet No. 6.43)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Sixth Revised Sheet No. 6.45 Canceling Fifth Revised Sheet No. 6.45

RATE SCHEDULE GSDT GENERAL SERVICE - DEMAND TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

URSC: GSDT

PAGE	EFFECTIVE DATE
1 of 5	January 1, 2022

AVAILABILITY:

Available on a first come - first serve basis subject to meter availability throughout the entire territory served by the Company.

APPLICABILITY:

Applicable as an option to Rate Schedule GSD for general service on an annual basis covering the entire electrical requirements of any Customer whose highest actual measured demand is not more than four hundred ninety-nine (499) kilowatts. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered. Three phase service may be furnished at the request of the Customer subject to the Rules and Regulations of the Company which govern the extension of the three phase service.

Section No. VI

Eleventh-Twelfth Revised Sheet No. 6.46
Canceling Eleventh-Tenth Revised Sheet No. 6.46

PAGE	EFFECTIVE DATE
2 of 5	January 1, 2022

(Continued from Rate Schedule GSDT, Sheet No. 6.45)

MONTHLY RATES:

Base Charge: \$63.2770.58

Demand Charge: \$4.525.04 per kW of maximum demand plus;

\$5.085.67 per kW of on-peak demand

Energy Charge: 2.4272.708¢ per kWh

MINIMUM MONTHLY BILLS:

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the Base Charge plus the Demand Charge.

DETERMINATION OF THE ON-PEAK PERIOD:

The on-peak period for calendar months April through October is defined as being those hours between 12:00 p.m. EST and 9:00 p.m. EST, Monday through Friday.

The on-peak period for calendar months November through March is defined as being those hours between 6:00 a.m. EST and 10:00 a.m. EST and between 6:00 p.m. EST and 10:00 p.m. EST, Monday through Friday.

Section No. VI Fifth Revised Sheet No. 6.47 Canceling Fourth Revised Sheet No. 6.47

PAGE	EFFECTIVE DATE
3 of 5	January 1, 2022

(Continued from Rate Schedule GSDT, Sheet No. 6.46)

DETERMINATION OF THE OFF-PEAK PERIOD:

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

DETERMINATION OF BILLING DEMAND:

- (a) Maximum Demand The kilowatt (kW) billing demand for billing purposes shall be the customer's maximum integrated 15 minute demand to the nearest kilowatt (kW) during each service month.
- (b) On-Peak Demand The kilowatt (kW) billing demand for billing purposes shall be the customer's maximum integrated 15 minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak.

REACTIVE DEMAND CHARGE:

When the capacity required to be maintained is one-hundred (100) kilowatts or more, at the option of the Company, the monthly bill calculated at the above rates may be increased in the amount of \$1.00 per kvar for all over kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

Section No. VI Tenth Revised Sheet No. 6.48 Canceling Ninth Revised Sheet No. 6.48

PAGE	EFFECTIVE DATE
4 of 5	January 1, 2022

(Continued from Rate Schedule GSDT, Sheet No. 6.47)

TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of thirty-sixforty-one (3641) cents per kW of the Customer's Maximum Demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

TERM OF CONTRACT:

- (1) Service under this Schedule shall be for a period of not less than one year and thereafter from year to year until terminated by three (3) months' written notice by either party to the other.
- (2) The initial selection of this optional rate schedule by a Rate Schedule GSD Customer may be terminated at any time by written or personal notice from the Customer. After such termination, any subsequent selection of this option by the same Customer for service at the same premises shall have a term of contract as specified in (1) above.

Section No. VI Second Revised Sheet No. 6.48.1 Canceling First Sheet No. 6.48.1

PAGE	EFFECTIVE DATE
5 of 5	January 1, 2021

(Continued from Rate Schedule GSDT, Sheet No. 6.48)

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION

See Sheet No. 6.31

STORM RESTORATION

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI

Twelfth-Thirteenth Revised Sheet No. 6.49

Canceling Twelfth Eleventh Revised Sheet No. 6.49

RATE SCHEDULE LPT

LARGE POWER SERVICE – TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

URSC: GSLDT

PAGE	EFFECTIVE DATE
1 of 5	January 1, 2022

AVAILABILITY:

Available on a first come - first serve basis subject to meter availability throughout the entire territory served by the transmission system of the Company.

APPLICABILITY:

Applicable as an option to Rate Schedule LP for three phase general service on an annual basis covering the entire electrical requirements of any Customer. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered.

MONTHLY RATES:

Base Charge: \$364.90409.50

Demand Charge: \$3.493.91 per kW of maximum demand plus;

\$13.7015.38 per kW of on-peak demand

Energy Charge: $\frac{1.288}{1.443}$ ¢ per kWh

Section No. VI Tenth Revised Sheet No. 6.50 Canceling Ninth Revised Sheet No. 6.50

PAGE	EFFECTIVE DATE
2 of 5	January 1, 2022
2013	January 1, 2022

(Continued from Rate Schedule LPT, Sheet No. 6.49)

MINIMUM MONTHLY BILLS:

In consideration of the readiness of the Company to furnish such service, no monthly bill shall be rendered for less than the Base Charge plus the Demand Charge.

DETERMINATION OF THE ON-PEAK PERIOD:

The on-peak period for calendar months April through October is defined as being those hours between 12:00 p.m. EST and 9:00 p.m. EST, Monday through Friday.

The on-peak period for calendar months November through March is defined as being those hours between 6:00 a.m. EST and 10:00 a.m. EST and between 6:00 p.m. EST and 10:00 p.m. EST, Monday through Friday.

DETERMINATION OF THE OFF-PEAK PERIOD:

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

Section No. VI
Tenth-Eleventh Revised Sheet No. 6.51
Canceling Tenth Ninth-Revised Sheet No. 6.51

PAGE EFFECTIVE DATE
3 of 5 January 1, 2022

(Continued from Rate Schedule LPT, Sheet No. 6.50)

DETERMINATION OF BILLING DEMAND:

- (a) Maximum Demand--The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated 15 minute demand to the nearest kilowatt (kW) during each service month.
- (b) On-Peak Demand--The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated 15 minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak.

REACTIVE DEMAND CHARGE:

The monthly bill calculated at the above rates may be increased in the amount of \$1.00 per kvar for all over kilovars per kilowatt (90% power factor). The kilovars to which this adjustmentshall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demandand the square of the maximum monthly measured kW demand.

TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of fifty-six (5056) cents per month per kilowatt (kW) of the Customer's highest billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

Section No. VI Tenth Revised Sheet No. 6.52 Canceling Ninth Revised Sheet No. 6.52

PAGE	EFFECTIVE DATE
4 of 5	January 1, 2022

(Continued from Rate Schedule LPT, Sheet No. 6.51)

TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates, and maintains the complete step-down transformer substation necessary to receive and use such service, the Monthly Rate will be subject to a discount of <u>seventyeighty</u>-six (<u>7686</u>) cents per month per kilowatt (kW) of the Customer's highestbilling demand as determined above, and an additional discount of two percent (2%) of the EnergyCharge and two percent (2%) of the Demand Charge; however, such deduction shall not reducethe minimum monthly bill specified above.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

TERM OF CONTRACT:

- (1) Service under this Schedule shall be for a period of not less than one year and thereafter from year to year until terminated by three (3) months' written notice by either party to the other.
- (2) The initial selection of this rate schedule as an option by a Rate Schedule LP Customer may be terminated at any time by written or personal notice from the Customer. After such termination, any subsequent selection of this option by the same Customer for service at the same premises shall have a term of contract as specified in (1) above.

Section No. VI Second Revised Sheet No. 6.52.1 Canceling First Sheet No. 6.52.1

PAGE	EFFECTIVE DATE
5 of 5	January 1, 2021

(Continued from Rate Schedule LPT, Sheet No. 6.52)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

ENERGY CONSERVATION:

See Sheet No. 6.38

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI

Eleventh Twelfth Revised Sheet No. 6.53
Canceling Eleventh Tenth Revised Sheet No. 6.53

RATE SCHEDULE PXT

LARGE HIGH LOAD FACTOR POWER SERVICE TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

ÙRSC: GSLDT1

PAGE	EFFECTIVE DATE
1 of 4	January 1, 2022

AVAILABILITY:

Available throughout the entire territory served by the transmission system of the Company.

APPLICABILITY:

Applicable as an option to Rate Schedule PX for three phase lighting and power service to any customer whose actual measured demand is not less than 7,500 kilowatts (kW), with an annual load factor of not less than seventy-five percent (75%). Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage and from a single delivery point and shall be measured by a single meter.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the standard secondary voltage of the Company's transformers supplied from the transmission lines of the Company.

MONTHLY RATES:

Base Charge: \$1,473.711,661.82

Demand Charge: \$1.751.97 per kW of maximum demand plus;

\$19.9522.50 per kW of on-peak demand

Energy Charge: On-Peak and Off-Peak Period: 0.7900.890¢ per kWh

Section No. VI

Eleventh Twelfth Revised Sheet No. 6.54

Canceling Eleventh Tenth Revised Sheet No. 6.54

PAGE	EFFECTIVE DATE
2 of 4	January 1, 2022

(Continued from Rate Schedule PXT, Sheet No. 6.53)

DETERMINATION OF THE ON-PEAK PERIOD:

The on-peak period for calendar months April through October is defined as being those hours between 12:00 p.m. EST and 9:00 p.m. EST, Monday through Friday.

The on-peak period for calendar months November through March is defined as being those hours between 6:00 a.m. EST and 10:00 a.m. EST and between 6:00 p.m. EST and 10:00 p.m. EST, Monday through Friday.

DETERMINATION OF THE OFF-PEAK PERIOD:

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

MINIMUM MONTHLY BILLS:

In the event the Customer's annual load factor for the current and preceding eleven months is less than 75% and in consideration of the readiness of the Company to furnish such service, the minimum monthly bill shall not be less than the Base Charge plus \$26.0329.34 per kW of maximum billing demand.

DETERMINATION OF BILLING DEMAND:

- (a) Maximum Demand--The kilowatt (kW) billing demand for billing purposes shall be the maximum measured kW demand integrated over any fifteen minute interval during the current bill month but not less than 7500 kW.
- (b) On-Peak Demand--The kilowatt (kW) billing demand for billing purposes shall be the customer's maximum integrated 15 minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak.

REACTIVE DEMAND CHARGE:

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

Section No. VI

Fourth-Fifth Revised Sheet No. 6.55
Canceling Fourth-Third Revised Sheet No. 6.55

PAGE	EFFECTIVE DATE
3 of 4	January 1, 2022

(Continued from Rate Schedule PXT, Sheet No. 6.54)

TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates and maintains the complete step-down transformer substation necessary to receive and use such service the Monthly Rate will be subject to a discount of thirty-three-seven (3337) cents per month per kilowatt (kW) of the Customer's maximum billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

TERM OF CONTRACT:

(1) Service under this rate schedule shall be for a period of five (5) or more years and thereafter from year to year until terminated by twelve (12) months' written notice by either party to the other.

Section No. VI Fifth Revised Sheet No. 6.56 Canceling Forth Revised Sheet No. 6.56

PAGE	EFFECTIVE DATE
4 of 4	January 1, 2021

(Continued from Rate Schedule PXT, Sheet No. 6.55)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

ENERGY CONSERVATION:

See Sheet No. 6.38

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Second Revised Sheet No. 6.57 Canceling First Revised Sheet No. 6.57

RATE SCHEDULE SBS

STANDBY AND SUPPLEMENTARY SERVICE

PAGE	EFFECTIVE DATE
1 of 8	March 29, 2019

AVAILABILITY:

Available throughout the entire territory served by the Company.

APPLICABILITY:

Applicable to any Customer which, having on-site generating equipment operated for other than emergency and/or test purposes, requests Standby or a combination of Standby and Supplementary Service. A Customer is required to take service under this rate schedule if its total on-site generating capability: (1) exceeds 100 kW, (2) supplies at least 20% of its total on-site electrical load, and (3) is operated for other than emergency purposes.

Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage and from a single delivery point.

CHARACTER OF SERVICE:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

PROCEDURES:

Customers receiving service from this schedule must:

- Execute a Standard Form of Contract for Electric Power identifying the <u>Supplementary Service Capacity</u> (NC) required to be maintained by the Company. In the event of a bona fide change in the Customer's maximum supplementary service requirements, the Supplementary Service Capacity (NC) for the future may be changed accordingly by mutual agreement. However, contractual changes to the NC will be limited to two (2) each year.
- 2. Execute a Standby Service Agreement identifying the <u>Standby Service Capacity</u> (BC), not less than 100 kW, required to be maintained by the Company. In the event of a bona fide change in the Customer's standby service requirements, the Standby Service Capacity (BC) for the future may be changed accordingly by mutual agreement. However, contractual changes to the BC will be limited to two (2) each year.

Section No. VI Second Revised Sheet No. 6.58 Canceling First Revised Sheet No. 6.58

PAGE	EFFECTIVE DATE
2 of 8	March 29, 2019

(Continued from Rate Schedule SBS, Sheet No. 6.57)

3. Execute a Standby Service Interconnection Agreement and reimburse the Company for any necessary additional metering costs incurred by the Company as a result of supplying electric service to the Customer under the terms of this schedule.

LIMITATION OF ABOVE 7,499 KW DEMAND RANGE FOR BILLING PURPOSES:

This billing range will be available only to Customers: (1) which have a BC or NC that is above 7,499 and (2) which are required to take service under this rate schedule pursuant to the criteria contained in the section on Applicability set forth above.

MONTHLY RATES:

Customers with a BC and NC that fall in two different demand (kW) ranges will be billed under the demand (kW) range applicable to the larger of the BC or NC. Should the maximum demand (kW) taken in a billing month exceed the sum of the BC and NC, except as provided below, a new BC reflecting this new actual maximum demand will be established. In Lieu of the new BC based on the newly established actual maximum demand, the Customer and the Company may by mutual agreement select a new BC and/or NC. This selection must be made before the normal billing for the month in which the newly increased maximum demand is established. The Customer would then be billed under the demand (kW) range of the larger of the new (if applicable) BC and NC.

Section No. VI

Eleventh-Twelfth Revised Sheet No. 6.59
Canceling Eleventh-Tenth Revised Sheet No. 6.59

PAGE	EFFECTIVE DATE
3 of 8	January 1, 2022

(Continued from Rate Schedule SBS, Sheet No. 6.58)

A Standby Service Customer will be billed for electric service in accordance with the following charges:

Contract Demand:	100 to 499 kW	500 to 7,499 kW	<u>Above 7,499 kW</u>
Base Charge:	\$ 262.06 262.21	\$ 262.06 262.21	\$ 624.00 <u>624.37</u>
Demand Charge: Local Facilities Charge Per kW of BC and NC	\$ 2.93 2.94	\$ <u>2.65</u> 2.66	\$0.93
On-Peak Demand Charge: Per kW of On-Peak kW up to NC	\$3.78	\$9.89	\$10.86
Plus the greater of:			
Reservation Charge: Per kW of BC or The Sum of the Daily On-Peal Standby Demand Charges: Per kW per day of On-Pea		\$1.38	\$1.41
kW in excess of NC	\$0.65	\$0.65	\$0.66
Energy Charge Per kWh:	3.032 <u>3.064</u> ¢	3.032 <u>3.064</u> ¢	
	3.032 <u>3.064</u> ¢C	Customers with zero (C) NC will not

be subject to the On-Peak Demand Charge.

Section No. VI Fourth Revised Sheet No. 6.60 Canceling Third Revised Sheet No. 6.60

PAGE	EFFECTIVE DATE
	January 1, 2022

(Continued from Rate Schedule SBS, Sheet No. 6.59)

PROVISION FOR LOWERING STANDBY SERVICE CAPACITY (BC):

The BC may be decreased by mutual agreement between the Customer and the Company provided the Customer has sufficiently demonstrated that its continuing requirements for Standby capacity are now less than the established BC. If the Customer's BC has been decreased and, within 12 months of such change, the Customer's BC increases through the operation of the provisions of this tariff, the Customer shall pay the difference between what was billed during the elapsed time as demand charges and what would have been billed to the Customer as demand charges using the lesser of the newly established BC or the BC in effect before the decrease. This adjustment will appear on the bill for the billing period in which the increased BC is first effective.

PROVISION FOR COORDINATED MAINTENANCE MONTHS (CMMs):

The Customer will be allowed up to a total maximum of four (4) billing months in the period September through May to be designated as Coordinated Maintenance Months (CMMs), subject to the approval of the Company. The Customer's request for designation of a particular month as a CMM should ordinarily be submitted six (6) months in advance. The Company, in its sole discretion, may accept a request submitted less than six (6) months in advance. The request for Company approval of a proposed CMM must be submitted in writing.

If the highest standby demand occurring during an approved CMM exceeds the Customer's BC, then this new higher BC will be used in the determination of the Reservation Charge for only the current month. For future billing periods, this new higher BC will be waived for purposes of the calculation of the Reservation Charge and the previous lower BC will be applicable. However, this new higher BC will be used in the determination of the Local Facilities Charge for the current month as well as future billing periods, except as provided under the paragraph entitled "Provision for Lowering Standby Service Capacity (BC)".

During an approved CMM, the Customer will not be billed for the Daily On-Peak Standby Demand Charges that would otherwise be applicable.

DETERMINATION OF THE ON-PEAK PERIOD:

The on-peak period for calendar months April through October is defined as being those hours between 12:00 P.M. EST and 9:00 P.M. EST, Mondaythrough Friday.

The on-peak period for calendar months November through March is defined as being those hours between 6:00 A.M. EST and 10:00 A.M. EST and between 6:00 P.M. EST and 10:00 P.M. EST, Monday through Friday.

Section No. VI Fourth Revised Sheet No. 6.61 Canceling Third Revised Sheet No. 6.61

PAGE	EFFECTIVE DATE
5 of 8	January 1, 2022

(Continued from Rate Schedule SBS, Sheet No. 6.60)

DETERMINATION OF THE OFF-PEAK PERIOD:

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

DETERMINATION OF STANDARD BILLING DEMAND:

On-Peak Demand - The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated fifteen-minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak but not to exceed the NC. This demand (kW) is not applicable to Customers contracting for and receiving zero (0) NC.

Daily On-Peak Standby Demand - The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated fifteen-minute demand to the nearest kilowatt (kW) in excess of the NC (if applicable) as measured during the peak hours of each day for each on-peak day of the billing period.

REACTIVE DEMAND CHARGE:

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kva demand and the square of the maximum monthly measured kW demand. This charge is applicable only to the Supplementary Service.

Section No. VI Fifth Revised Sheet No. 6.62 Canceling Fourth Revised Sheet No. 6.62

PAGE	EFFECTIVE DATE
6 of 8	January 1, 2022

(Continued from Rate Schedule SBS, Sheet No. 6.61)

TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the monthly rate will be subject to a discount of: five (5) cents per month per kilowatt (kW) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers which are billed under the 100 to 499 kW demand range; or five (5) cents per month per kilowatt (kW) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers which are billed under the 500 to 7,499 kW demand range; and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge.

TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates, and maintains the complete step-down transformer substation necessary to receive and use such service, the monthly rate will be subject to a discount of six (6) cents per month per kilowatt (kW) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers which are billed under the 500 to 7,499 kW demand range and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge. The monthly rate will be subject to a discount of ssix (6) cents per kilowatt (kW) of the demand used in the calculation of the Local Facilities Charge for those customers which are billed under the above 7,499 kW demand range and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge.

TERM OF CONTRACT:

Service under this rate schedule shall be for a minimum period of five (5) years and shall continue thereafter from year to year until terminated by either party upon twenty-four (24) months written notice to the other.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Fifth Revised Sheet No. 6.63 Canceling Fourth Revised Sheet No. 6.63

PAGE EFFECTIVE DATE
7 of 8 January 1, 2021

(Continued from Rate Schedule SBS, Sheet No. 6.62)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENERGY CONSERVATION:

See Sheet No. 6.36

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

ENVIRONMENTAL COST:

See Sheet No. 6.38

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Section No. VI Second Revised Sheet No. 6.64 Canceling First Revised Sheet No. 6.64

EFFECTIVE DATE
EFFECTIVE DATE
March 00 0040
March 29, 2019

(Continued from Rate Schedule SBS, Sheet No. 6.63)

DEFINITIONS:

"Standby electric service" refers to backup or maintenance service or both.

"Backup service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by a Customer's own generation equipment during an unscheduled outage of the Customer's generation. An unscheduled outage is defined as the loss or reduction of generation output due to equipment failure(s) or other condition(s) beyond the control of the Customer.

"Maintenance service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by a Customer's own generation equipment during a scheduled outage of the Customer's generation. A scheduled outage is defined as the loss or reduction due to maintenance activities of any portion of a Customer's generating system.

"Supplementary service" means electric energy or capacity supplied by the Company in addition to that which is normally provided by the Customer's own generation equipment.

"Outage" means that period in which a forced or unforced reduction in the totalized output of the Customer's generator(s) occurs.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI First Revised Sheet No. 6.67 Canceling Original Sheet No. 6.67

RATE SCHEDULE ISS

INTERRUPTIBLE STANDBY SERVICE (OPTIONAL RIDER)

PAGE	EFFECTIVE DATE
1 of 8	March 29, 2019

AVAILABILITY:

Available throughout the entire territory served by the Company. Availability of service under this rate schedule to particular customers will be determined on a customer by customer basis in accordance with the maximum level of cost-effective non-firm load approved by order of the Florida Public Service Commission. Service under this rate schedule is subject to installation of equipment necessary for implementation.

APPLICABILITY:

To any Customer eligible for rate schedule (SS) having on-site generating equipment and requesting interruptible standby service. A Customer may not take service under this rate schedule in conjunction with firm supplementary service unless the two services are taken on electrically separate circuits through separate meters.

CHARACTER OF SERVICE:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

LIMITATION OF SERVICE:

Resale of service not permitted hereunder. Interruptible Standby Service under this rate schedule is subject to immediate interruption during any time period that electric energy is needed to maintain service to the Company's firm service customers and any interruption is subject to the sole discretion of the Company.

PROCEDURES:

Customer receiving service under this schedule must:

Execute a Standard Contract for Electric Power which identifies the <u>Supplementary Service Capacity</u> (SC) which is required to be maintained by the Company and establishes a Rate Schedule for such Supplementary Service. In the event of a bona fide change in the customer's maximum supplementary requirements, the Supplementary Service Capacity (SC) for the future may be changed accordingly.

Section No. VI First Revised Sheet No. 6.68 Canceling Original Sheet No. 6.68

PAGE	EFFECTIVE DATE
2 of 8	March 29, 2019

(Continued from Rate Schedule ISS, Sheet No. 6.67)

- 2. Execute a Contract for Interruptible Standby Service which identifies the <u>Interruptible Standby Service Capacity</u> (IC) which is required to be maintained by the Company subject to interruption and reimburse the Company for any costs associated with equipment necessary for interrupting the Customer's electric service. In the event of a bona fide change in the customer's standby requirements, the Interruptible Standby Service Capacity (IC) for the future may be changed accordingly by mutual agreement.
- Execute an Interconnection Agreement and reimburse the Company for any necessary additional metering and equipment costs incurred by the Company as a result of supplying electric service to the Customer under the terms of this schedule.

INTERRUPTIONS:

Service under this schedule may be interrupted at the sole discretion of the Company. The Company will endeavor to provide at least six (6) hours advance notice of an interruption, except when an interruption is deemed necessary in order to maintain service to the Company's firm service customers. Notification will be made by telephone and will be followed by written confirmation. In the event of an emergency, there may be no advance notification.

DETERMINATION OF STANDBY SERVICE (KW) RENDERED:

Where the customer takes supplementary service and standby service through a single meter, the amount of standby service (KW) taken by the customer shall be determined in the following manner:

Within three (3) days of an outage of the Customer's generating equipment, the Customer will notify the Company that such outage has occurred, will specify the amounts (KW) of Standby Service, if any, expected to be taken, and give an estimate of the expected duration of that outage. Within three (3) days after normal operations are restored, the Customer will notify the Company that operations are back to normal and Standby Service, if taken, is no longer required. On the day after the last day of each billing period, the Customer will provide the Company a written report specifying (1) the beginning date and time of each outage, (2) the ending date and time of each outage, (3) the daily maximum amount (KW) of Standby Service, if any, taken during each outage of the billing period, and (4) the daily on-peak period load reduction (KW) that is a direct result of the Customer's generation outage. If the Standby Service taken on a particular day occurs during an on-peak period as well as an off-peak period, then the daily maximum amount (KW) of Standby Service will be shown separately for each on-peak period and off-peak period. The information from this written report in combination

Section No. VI Third Revised Sheet No. 6.69 Canceling Second Revised Sheet No. 6.69

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(Continued from Rate Schedule ISS, Sheet No. 6.68)

with the Company's metered data will be applied to the formula shown below to determine the amount of daily Standby Service (KW) taken by the Customer during designated peak hours for each day during the outage. Provided, however, that at no time will the amount (KW) of daily Standby Service being taken by the Customer exceed the difference between the amount of load in KW ordinarily supplied by the Customer's generation and the minimum totalized Customer generation output (KW) occurring in any interval during the daily on-peak period of the current outage, and shall not exceed the total service (KW) being supplied by the Company.

Daily Standby Service (KW) =

The amount of load in KW ordinarily supplied by the Customer's generation.

Minus the Customer's daily generation output (KW) occurring during the onpeak period of the current outage. (1)

Minus the daily on-peak period load reduction (KW) that is a direct result of the Customer's current generation outage. (1)

All amounts (KW) of service supplied by the Company during such outage in excess of the amounts (KW) of Standby Service are to be treated as actual measured demand in the Determination of Billing Demand of the Rate Schedule established for Supplementary Service. In no event, shall Customer's demand (KW) billed as Standby Service also be billed as Supplementary Service.

(1) The Customer's daily generation output (KW) and daily on-peak period load reduction (KW) that are used in the formula must occur during the same 15 minute interval as the daily Standby Service (KW) that is used for billing purposes.

Where the Customer takes supplementary service and standby service through separate meters on electrically separate circuits, the amount of standby service (KW) taken by the customer shall be determined by the actual meter reading on the meter which measures the usage delivered through the standby service circuit.

MONTHLY CHARGES - STANDBY SERVICE:

Customer Charge - All standby service customers will pay the LP/LPT customer charge plus \$24.62 except for those taking supplementary service on PX/PXT for whom the charge should be the PX/PXT customer charge plus \$24.62.

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(Continued from Rate Schedule ISS, Sheet No. 6.69)

Demand Charges

Local Facilities Charge -

- a. For those customers who have contracted for standby service capacity not less than 100 KW nor more than 499 KW \$1.66/KW of IC.
- b. For those customers who have contracted for standby service capacity not less than 500 KW nor more than 7499 KW \$1.23/KW of IC.
- c. For those customers who have contracted for standby service capacity not less than 7500 KW \$0.51/KW of IC.

Plus the Greater of:

The Reservation Charge: \$0.80 per KW times IC.

OR

The sum of the Daily Demand Charges for the month:

- During the months of June through September, the Daily Demand Charge for Interruptible Standby Service shall be the product of \$0.45/KW/day and the Daily Interruptible Standby Demand established during the peak hours of each day.
- During the months of October through May, the Daily Demand Charge for Interruptible Standby Service shall be the product of \$0.33/KW/day and the Daily Interruptible Standby Demand established during designated peak hours of each day.
- Daily Demand Charge is not applied during days which do not include designated peak hours.

The IC to be used in the above calculations will be the greater of the Interruptible Standby Service Capacity (KW) in accordance with the Contract for Interruptible Standby Service or the maximum Interruptible Standby Service (KW) taken in the current and twenty-three (23) previous service months. This ratchet provision will be waived for the reservation charge if a change in the IC is a result of a maintenance outage which was fully coordinated in advance with the Company and did not include a peak hour(s) that determines the Company's IIC payments or revenues.

MONTHLY CHARGES - SUPPLEMENTARY SERVICE:

All charges and conditions as contained in the rate schedule which has been established in the Standard Contract for Electric Power will be applied to the Supplementary Service.

DETERMINATION OF THE ON-PEAK PERIOD:

The on-peak period for calendar months April through October is defined as being those hours between 12:00 P.M. EST and 9:00 P.M. EST, Mondaythrough Friday.

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The on-peak period for calendar months November through March is defined as being those hours between 6:00 A.M. EST and 10:00 A.M. EST and between 6:00 P.M. EST and 10:00 P.M. EST, Monday through Friday.

DETERMINATION OF THE OFF-PEAK PERIOD:

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

ENERGY CHARGES:

0.352¢/KWH applied to all Interruptible Standby Service KWH.

TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the monthly rate will be subject to a discount of twenty-seven (27) cents per month per kilowatt (kw) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers who have contracted for standby service capacity not less than 100 kw nor more than 499 kw or forty-one (41) cents per month per kilowatt (kw) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers who have contracted for standby service capacity not less than 500 kw nor more than 7499 kw and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge.

TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates, and maintains the complete stepdown transformer substation, necessary to receive and use such service, the monthly rate will be subject to a discount of forty-eight (48) cents per month per kilowatt (kw) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers who have contracted for standby service capacity not less than 500 kw nor more than 7499 kw and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge. The monthly rate will be subject to a discount of seven (7) cents per kilowatt (kw) of the demand used in the calculation of the Local Facilities Charge for those customers who have contracted for standby service capacity not less than 7500 kw and an additional one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge.

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(Continued from Rate Schedule ISS, Sheet No. 6.71)

FUEL CHARGES:

Fuel Charges as shown in Rate Schedule CR for the rate schedule which has been established in the Standard Contract for Electric Power will be applied to all Interruptible Standby Service KWH.

TERM OF SERVICE:

Service under this rate schedule shall be for an initial period of five (5) or more years from the commencement of service under this rate schedule and shall continue thereafter from year to year until terminated by written notice as follows:

- 1. If the Customer wishes to transfer from non-firm to firm service, then the Customer must give five (5) years advance written notice in order to comply with FPSC Rule No. 25-6.0438, F.A.C. A different minimum notice can be used only with the approval of the FPSC.
- 2. If the Customer no longer wishes to receive electric service in any form from the Company, the Customer may terminate the Interruptible Standby Service Agreement by giving thirty (30) days advance written notice to the Company.
- 3. The Company may terminate service under this rate schedule at any time for the Customer's failure to comply with the terms and conditions of this rate schedule or the Interruptible Standby and Supplementary Service Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate this service under this rate schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this rate schedule and bill the Customer under the otherwise applicable firm service rate schedule.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

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CHARGES FOR NON-COMPLIANCE WITH TERMS OF SERVICE:

If service is terminated by the Company or if the Customer terminates service or transfers to a firm service rate schedule during the initial term of five (5) years or without providing at least five (5) years written notice, the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for (a) the prior sixty (60) months or (b) the number of months the Customer has been billed under this rate schedule, whichever is less, and
- 2. billed a penalty charge of \$1.00 per kw times the number of months rebilled in No. 1 above times the current Maximum Demand.

If the Customer is required to transfer to another retail rate schedule as a result of Commission Rule 25-6.0438, F.A.C., the Customer will not be rebilled.

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

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(Continued from Rate Schedule ISS, Sheet No. 6.73)

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

DEFINITIONS:

"Standby electric service" refers to backup or maintenance service or both.

"Backup service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by a Customer's own generation equipment during an unscheduled outage of the Customer's generation. An unscheduled outage is defined as the loss or reduction of generation output due to equipment failure(s) or other condition(s) beyond the control of the Customer.

"Maintenance service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by a Customer's own generation equipment during a scheduled outage of the Customer's generation. A scheduled outage is defined as the loss or reduction due to maintenance activities of any portion of a Customer's generation system.

"Supplementary service" means electric energy or capacity supplied by the Company in addition to that which is normally provided by the Customer's own generation equipment.

"Outage" means that period in which a forced or unforced reduction in the totalized output of the Customer's generator(s) occurs.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Fifth Revised Sheet No. 6.75 Canceling Fourth Revised Sheet No. 6.75

RATE SCHEDULE RSVP

RESIDENTIAL SERVICE VARIABLE PRICING LIMITED AVAILABILITY RATE ELECTRIC VEHICLE CHARGING (Optional Schedule)

URSC: RS1

PAGE	EFFECTIVE DATE
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AVAILABILITY:

Available, subject to equipment availability, to customers eligible for Rate Schedule RS (Residential Service). Availability is limited to those customers enrolled in the EnergySelect[®] programs.

APPLICABILITY:

Applicable as an alternative to Rate Schedule RS for service used for domestic purposes and electric vehicle charging at an individually metered dwelling unit suitable for year-round family occupancy containing full kitchen facilities. Service provided hereunder shall not be shared with or resold to others. Service is provided only with the owner's permission.

INSTALLATION AND REMOVAL:

Energy management equipment will be installed at the Customer's residence upon the Customer's request for service under Rate Schedule RSVP at no charge to the Customer. Gulf Power will provide the necessary energy management equipment for use on the Customer's premises. Customer will provide Gulf Power and its agents with reasonable access to the premises for installing, maintaining, inspecting, testing, and/or removing Company-owned equipment.

Section No. VI

Twelfth-ThirteenthRevised Sheet No. 6.76
Canceling TwelfthEleventh Revised Sheet No. 6.76

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(Continued from Rate Schedule RSVP, Sheet No. 6.75)

If a Customer moves into a residence with existing Company-owned energy management equipment, the Customer will receive service under Rate Schedule RSVP. The Customer will be given the option of remaining on Rate Schedule RSVP or moving to Rate Schedule RS.

CHARACTER OF SERVICE:

Available for single-phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/240 volts. Service shall be metered through one metering device capable of measuring electrical energy consumption during the various times each energy demand charge is in effect.

RATES:

Base Charge: 8290¢ per day

Energy Demand Charge:

Low Cost Hours (P1): 6.2416.866¢ per kWh
Medium Cost Hours (P2): 6.2416.866¢ per kWh
High Cost Hours (P3): 6.2416.866¢ per kWh
Critical Cost Hours (P4): 6.2416.866¢ per kWh

Section No. VI Sixth Revised Sheet No. 6.77 Canceling Fifth Revised Sheet No. 6.77

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(Continued from Rate Schedule RSVP, Sheet No. 6.76)

DETERMINATION OF PRICING PERIODS:

Pricing periods are established by season for weekdays and weekends in Eastern Standard Time. The pricing periods for price levels P₁, P₂, and P₃ are as follows:

May through October	. -		
-	P ₁	P ₂	P ₃
Weekdays	11 P.M 6 A.M.	6 A.M. – 1 P.M. 6 P.M 11 P.M.	1 P.M. – 6 P.M.
Weekends	11 P.M 6 A.M.	6 A.M 11 P.M.	
November through April			
	P ₁	P_2	P_3
		<u> </u>	- 3
Weekdays	11 P.M 5 A.M.	5 A.M 6 A.M. 10 A.M 11 P.M.	6 A.M 10 A.M.

The pricing periods for price level P₄ shall be determined at the sole discretion of the Company. Each customer will be notified by electronic signal at least one half hour prior to the start of price level P₄.

The pricing periods for the following observed holidays will be the same as the weekend hour price levels for the month in which the holiday occurs:

New Year's Day	Memorial Day
Independence Day	Labor Day
Thanksgiving Day	Christmas Day

MINIMUM BILL:

In consideration of the readiness of the Company to furnish such service, a charge will be made of not less than the Base Charge.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Fifth Revised Sheet No. 6.78 Canceling Fourth Revised Sheet No. 6.78

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(Continued from Rate Schedule RSVP, Sheet No. 6.77)

TERM OF CONTRACT:

The term of service under this rate shall be continued thereafter unless terminated by the customer with thirty days written notice.

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

FUEL CHARGE:

See Sheet No. 6.34

PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

ENVIRONMENTAL COST:

See Sheet No. 6.36

ENERGY CONSERVATION:

See Sheet No. 6.38

STORM PROTECTION:

See Sheet No. 6.31

STORM RESTORATION:

See Sheet No. 6.25

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

RATE SCHEDULE SP SURGE PROTECTION (Closed Schedule)

Section No. VI Fourth Revised Sheet No. 6.79 Canceling Third Revised Sheet No. 6.79

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AVAILABILITY:

Available throughout the entire territory served by the Company subject to equipment availability. In order to receive this service, the Customer must sign a Surge Protection Agreement (Form 16).

APPLICABILITY:

Applicable to any customer who is taking electric service under Rate Schedule RS, FLAT-1, GS, GSD, GSDT, or GSTOU with a single phase self contained meter and a 200 amp or smaller main electrical panel. Service hereunder includes regular maintenance and replacement of the whole house surge arrester equipment installed by the Company between the meter and the meter base.

MONTHLY RATES:

The Customer will pay the appropriate RS, FLAT-1, GS, GSD, GSDT, or GSTOU monthly rate in addition to the charge below:

Equipment Charge: \$3.45_per month

TERM OF AGREEMENT:

Service under this Rate Schedule shall be on a month-to-month basis and shall continue until terminated by notice of either party to the other. This tariff is closed.

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI
Fourth-Fifth Revised Sheet No. 6.80
Canceling Fourth-Third Revised Sheet No. 6.80

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RATE SCHEDULE RTP LIMITED AVAILABILITY RATE REAL TIME PRICING (CLOSED SCHEDULE)

AVAILABILITY:

Availability is limited to (1) existing customers eligible for Rate Schedules LP, LPT, PX, or PXT with an annual peak load not less than 500 kilowatts (kW) for the previous 12 months, (2) existing customers currently taking service under Rate Schedule SBS with an annual peak load not less than 500 kilowatts (kW) for the previous 12 months and contracted Supplementary Service that is at least 50% of the contracted Standby Service for the previous 12 months, and (3) new customers (any customer with less than 12 months of electric service with Gulf Power Company) eligible for Rate Schedules LP, LPT, PX, or PXT with an estimated annual peak load not less than 500 kilowatts (kW).

APPLICABILITY:

Applicable for three phase service on an annual basis covering the entire electrical requirements of the customer. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

CHARACTER OF SERVICE:

The delivery voltage to the Customer shall be the standard secondary voltage of the Company's transformers supplied from the transmission lines of the Company or the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered.

MONTHLY RATES:

Base Charge: \$1,840.532,075.46

Section No. VI Third Revised Sheet No. 6.81 Canceling Second Revised Sheet No. 6.81

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(Continued from Rate Schedule RTP Sheet No. 6.80)

Energy Charge:

The RTP hourly energy prices are derived using the day ahead projection of Southern System Lambdas adjusted to recognize embedded costs. This price is determined as follows:

 $P = \lambda \times M + D$

Where,

"P" = hourly price in ϕ /KWH

" λ " = Southern Company territorial system Lambda, projected a day

ahead for each hour of the day

"M" = multiplier which is used to adjust λ to recognize

embedded costs

D" = constant amount of 0.25¢/KWH added to each hourly price

"M" is determined as follows:

Generation and transmission embedded cost revenue requirements for Gulf Power's industrial customers are assigned to each of three periods, into which the year is divided ¹. The total revenue requirement for each period is then divided by the total relevant energy sales (KWH) for each respective period, to arrive at a total revenue requirement on a cents per KWH basis for each of the periods. For each period, this revenue requirement (cents/KWH) is divided by the average of projected hourly Southern System Lambdas for that period. The result is a Multiplier, "M", for each of the three periods. These multipliers will be reviewed periodically and adjusted as needed.

"D" is determined as follows:

Total embedded distribution revenue requirements for Gulf Power's industrial customers are divided by the total annual energy sales (KWH) to derive this cents per kilowatt-hour (KWH) constant for each hour of the year. These distribution costs were not included in the determination of the multiplier (M).

¹ Revenue requirements here would not include fuel costs, energy conservation costs, purchased power capacity costs, or environmental costs.

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(Continued from Rate Schedule RTP Sheet No. 6.81)

MINIMUM BILL:

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the Base Charge.

REACTIVE DEMAND CHARGE:

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over 0.48432 kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

NOTIFICATION OF HOURLY PRICES:

The Company will notify the Customer by 4:00 p.m. Central Time each work day the hourly prices for the next twenty-four (24) hours beginning at 12:00 a.m. (midnight). On Fridays and the last work day before a holiday, the Company will provide hourly prices through the next work day. The Company reserves the right, with prior notice to the participating customers, to send daily prices on weekends and holidays.

TERM OF CONTRACT:

Service under this rate schedule shall be for a period of one (1) year.

DEPOSIT:

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

Section No. VI Second Revised Sheet No. 6.84 Canceling First Revised Sheet No. 6.84

RATE SCHEDULE CIS

LIMITED AVAILABILITY EXPERIMENTAL RATE COMMERCIAL/INDUSTRIAL SERVICE (OPTIONAL RIDER)

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AVAILABILITY:

Available, at the Company's option, to non-residential customers currently taking service, or qualified to take service, under the Company's Rate Schedules applicable to loads of 500 KW or greater. Customers desiring to take service under this rider must make a written request. Such request shall be subject to the Company's approval, with the Company under no obligation to grant service under this rider.

This rider will be closed to further subscription by eligible customers when one of two conditions has occurred: (1) The total capacity subject to executed Contract Service Arrangements ("CSAs") reaches 200 megawatts of connected load, or (2) The Company has executed twelve CSAs with eligible customers under this rider. The period defined by these conditions is the pilot study period. This limitation on subscription can be removed by the Commission at any time upon good cause having been shown by the Company based on data and experience gained during the pilot study period.

Gulf Power is not authorized by the Florida Public Service Commission to offer a CSA under this rate schedule in order to shift existing load currently being served by a Florida electric utility pursuant to a tariff rate schedule on file with the Florida Public Service Commission away from that utility to Gulf Power.

APPLICABILITY:

Service provided under this optional rider shall be applicable to all, or a portion of, the Customer's existing or projected electric service requirements which would not be served by the Company but for the application of this rider and which would otherwise qualify for such service under the terms and conditions set forth herein. Such load (Qualifying Load) shall be determined by the Customer and the Company. Service furnished hereunder shall not be shared with or resold to others.

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(Continued from Rate Schedule CIS, Sheet No. 6.84)

Qualifying Load must be served behind a single meter and must equal or exceed 500 kW.

Any Customer receiving service under this rider must provide the following documentation, the sufficiency of which shall be determined by the Company:

- 1. Legal attestation by the Customer (through an affidavit signed by an authorized representative of the Customer) to the effect that, but for the application of this rider to the qualifying load, such load would not be served by the Company;
- 2. Other documentation, as requested by the Company, demonstrating that there is a viable economic alternative (excluding alternatives in which the Company has an ownership or operating interest) to the Customer's taking electric service from the Company; and
- 3. In the case of existing Customers, an agreement to provide the Company with a recent energy audit of the Customer's physical facility (the Customer may have the audit performed by the Company at no expense to the Customer) which provides sufficient detail to provide reliable cost and benefit information on energy efficiency improvements which could be made to reduce the Customer's cost of energy in addition to any discounted pricing provided under this rider.

CHARACTER OF SERVICE:

This optional rider is offered in conjunction with the rates, terms, and conditions of the tariff under which the Customer takes service and affects the total bill only to the extent that the negotiated rates, terms, and conditions differ from the rates, terms, and conditions of the otherwise applicable rate schedules as provided for under this rider.

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(Continued from Rate Schedule CIS, Sheet No. 6.85)

MONTHLY CHARGES:

Unless specifically noted in this rider or within the Contract Service Arrangement, the charges assessed for service shall be those found within the otherwise applicable rate schedules.

Additional Base Charge: \$250.00

Demand/Energy Charges: Any negotiated Demand and/or Energy Charges, or the procedure for calculating the negotiated charges, under this rider shall be set forth in the Contract Service Arrangement and shall recover all incremental costs the Company incurs in serving the Customer's Qualifying Load plus a contribution to the Company's fixed costs.

Provisions and/or Conditions Associated with Monthly Charges: Any negotiated provisions and/or conditions associated with the Monthly Charges shall be set forth in the Contract Service Arrangement and may be applied during all or a portion of the term of the Contract Service Arrangement. These negotiated provisions and/or conditions may include, but are not limited to, a guarantee by the Company to maintain the level of either the Demand and/or Energy Charges negotiated under this rider for a specified period, such period not to exceed the term of the Contract Service Arrangement.

SERVICE AGREEMENT:

Each Customer shall enter into a Contract Service Arrangement ("CSA") with the Company to purchase the Customer's entire requirements for electric service at the service locations set forth in the CSA. For purposes of the CSA, "the entire requirements for electric service" may exclude certain electric service requirements served by the Customer's own generation as of the date shown on the CSA. The CSA shall be considered a confidential document. The pricing levels and procedures described within the CSA, as well as any information supplied by the Customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith is considered confidential, proprietary information of the parties. If requested, such information shall be made available for review by the Florida Public Service Commission and its staff only and such review shall be made under the confidentiality rules of the Commission.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

RATE SCHEDULE BERS

Section No. VI Second Revised Sheet No. 6.87 Canceling First Revised Sheet No. 6.87

BUILDING ENERGY RATING SYSTEM (BERS)

PAGE	EFFECTIVE DATE
1 of 2	March 29, 2019

AVAILABILITY:

Available to all single-family residential buildings within Gulf Power's service territory excluding mobile (manufactured) homes.

APPLICABILITY:

<u>Existing Home</u> – Upon request, a state Certified Rater will perform an on-site energy audit and provide a BERS Certificate as outlined in Rule 9B-60 of the Florida Administrative Code.

<u>New Home Construction</u> – Upon request, a state Certified Rater will provide a BERS Certificate using the Florida Energy Efficiency Code for Building Construction Whole Building Performance Method A.

FEE SCHEDULE:

Rating	New Home	Existing Home
Class I	\$500.00	\$500.00
Class II	\$200.00	\$200.00
Class III	\$120.00	N/A

The foregoing fees assume the existence of residences having a single duct system and 2,000 square feet or less of conditioned living space. For residences having greater than 2,000 square feet of conditioned living space, an additional \$.10 per square foot of conditioned living space may be added to the fee. Similarly, for residences having more than one duct system, \$35.00 may be added to the fee for each additional duct sytem.

In addition to the above charges, a registration fee for each rating will be added as set forth by the state approved BERS registration agency (Florida Solar Energy Center).

TERMS OF PAYMENT:

The rating fee and registration fee shall be payable after the rating is completed but prior to delivery of the BERS certificate.

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(Continued from Rate Schedule BERS, Sheet No. 6.87)

DEFINITIONS:

BERS Rating Classifications:

Class I -- These ratings use site energy audit data plus on-site performance test data.

Class II -- These ratings use site energy audit data.

Class III -- These ratings are for new homes using building plans, construction documents and Energy Code compliance reports.

Existing Home – A completed residential occupancy building for which a certificate of occupancy or equivalent approval for occupancy has been issued.

Florida Energy Code Whole Building Performance A – A performance based Code compliance method, which considers energy use for the whole building, both the envelope and its major energy-consuming systems. Under this method, an As-Built home is compared to a Baseline house of the same configuration and orientation in that region of the state.

Section No. VI First Revised Sheet No. 6.91 Canceling Original Sheet No. 6.91

RATE SCHEDULE MBFC

MILITARY BASE FACILITIES CHARGE (OPTIONAL RIDER)

PAGE	EFFECTIVE DATE
1 of 1	March 29, 2019

AVAILABILITY:

Available throughout the entire territory served by the Company.

APPLICABILITY:

Military bases receiving electric service from the Company that are privatizing their utility facilities are eligible to receive service under this schedule at the discretion of the Company.

CHARACTER OF SERVICE:

This optional rider is offered in conjunction with the rates, terms, and conditions of the tariffunder which the Customer takes service and affects the total bill only to the extent that the negotiated rates, terms, and conditions supplement the rates, terms, and conditions of the otherwise applicable rate schedules as provided for under this rider.

MONTHLY CHARGE:

The negotiated Facilities Charge shall be set forth in the Facilities Agreement negotiated between the eligible customer and the Company. The negotiated Facilities Charge will be calculated by the Company to recover the costs associated with the acquisition of the facilities, the expenses related to operating and maintaining, the expenses incurred for administrative and general, and the applicable taxes. In addition, charges associated with negotiated terms and conditions in the Facilities Agreement shall be included in the Electric Facilities Charge.

FACILITIES AGREEMENT:

As a prerequisite for receiving service under this Rider, the customer shall execute a Facilities Agreement containing the specific agreement that has been negotiated between the Company and the Customer. Each specific agreement will contain a minimum term, a description of the facilities and any other customer-specific terms as needed under the particular circumstances.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

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Rate Rider LBIR Large Business Incentive Rider (Optional Rider)

AVAILABILITY:

This Rate Rider is available to all Customers within Gulf Power's service area who meet qualifying load and employment requirements.

The qualifying load and employment requirements under this Rider must be achieved at the same delivery point. Additional metering equipment may be required for service under this Rider.

APPLICABILITY:

Applicable to New Load as a Rate Rider to the rates specified below. All terms and conditions of the rate under which the Customer takes service remain applicable, except that the Customer's billing will be credited by the incentive specified below beginning with the commencement of service pursuant to this Rider. New Load is that which is added via connection of initial service or net incremental load above that which existed prior to approval for service under this rider.

Rate Rider LBIR shall only be combined with Rate Schedules LP, LPT, PX, PXT or RTP. If a change in ownership occurs during the Term of Service under this Rider, the successor Customer may be allowed to fulfill the balance of the service agreement under this Rider.

Section No. VI Third Revised Sheet No. 6.93 Canceling Second Revised Sheet No. 6.93

PAGE	EFFECTIVE DATE
2 of 2	March 29, 2019

(Continued from Rate Rider LBIR, Sheet No. 6.92)

INCENTIVES:

Subject to compliance with the terms and conditions hereof, the following credits will be applied to the base demand charges and base energy charges of the Customer's applicable rate schedule:

- Year 1 60% reduction in base demand and base energy charges
- Year 2 45% reduction in base demand and base energy charges
- Year 3 30% reduction in base demand and base energy charges
- Year 4 15% reduction in base demand and base energy charges
- Year 5 0% reduction in base demand and base energy charges

Qualifying Loads:

- (1) Qualifying load must be at least 1,000 kW, as determined by the Company.
- (2) The Customer must provide a service agreement verifying the hiring of 50 full-time employees.
- (3) The Customer must demonstrate new capital investment of at least \$1,000,000.
- (4) The Customer must provide a service agreement verifying that the availability of this Rate Rider is a significant factor in the Customer's decision to request service from Gulf Power Company.

TERM:

Service under this Rate Rider requires a service agreement that includes a minimum five- year term. Service under this Rider will terminate at the end of the service agreement term.

During the term of service under this Rate Rider, the Customer may elect to change to an applicable rate to which Rate Rider LBIR does not apply so long as the Customer commits to take service under the newly selected rate for the unexpired duration of the term of the original service agreement for Electric Service. The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: (1) maintain that level of employment specified in this Rider and/or (2) purchase from the Company the amount of load specified in this Rider may be considered grounds for termination.

Service under this Rider is subject to the Rules and Regulations of the Company and the Florida Public Service Commission.

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1 of 2	March 29, 2019

Rate Rider MBIR Medium Business Incentive Rider (Optional Rider)

AVAILABILITY:

This Rate Rider is available to all Customers within Gulf Power's service area who meet qualifying load and employment requirements.

The qualifying load and employment requirements under this Rider must be achieved at the same delivery point. Additional metering equipment may be required for service under this Rider.

APPLICABILITY:

Applicable to New Load as a Rate Rider to the rates specified below. All terms and conditions of the rate under which the Customer takes service remain applicable, except that the Customer's billing will be credited by the incentive specified below beginning with the commencement of service pursuant to this Rider. New Load is that which is added via connection of initial service or net incremental load above that which existed prior to approval for service under this rider.

Rate Rider MBIR shall only be combined with Rate Schedules GSD, GSDT, GSTOU, LP, LPT, PX, PXT or RTP. If a change in ownership occurs during the Term of Service under this Rider, the successor Customer may be allowed to fulfill the balance of the service agreement under this Rider.

Section No. VI Third Revised Sheet No. 6.95 Canceling Second Revised Sheet No. 6.95

PAGE	EFFECTIVE DATE
2 of 2	March 29, 2019

(Continued from Rate Rider MBIR, Sheet No. 6.94)

INCENTIVES:

Subject to compliance with the terms and conditions hereof, the following credits will be applied to the base demand charges and base energy charges of the Customer's applicable rate schedule:

- Year 1 40% reduction in base demand and base energy charges
- Year 2 30% reduction in base demand and base energy charges
- Year 3 20% reduction in base demand and base energy charges
- Year 4 10% reduction in base demand and base energy charges
- Year 5 0% reduction in base demand and base energy

charges Qualifying Loads:

- (1) Qualifying load must be at least 350 kW, as determined by the Company.
- (2) The Customer must provide a service agreement verifying the hiring of 25 full-time employees.
- (3) The Customer must provide a service agreement verifying that the availability of this Rate Rider is a significant factor in the Customer's decision to request service from Gulf Power Company.

TERM:

Service under this Rate Rider requires a service agreement for Electric Service that includes a minimum five- year term. Service under this Rider will terminate at the end of the service agreement term.

During the term of service under this Rate Rider, the Customer may elect to change to an applicable rate to which Rate Rider MBIR does not apply so long as the Customer commits to take service under the newly selected rate for the unexpired duration of the term of the original service agreement for Electric Service. The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: (1) maintain that level of employment specified in this Rider and/or (2) purchase from the Company the amount of load specified in this Rider may be considered grounds for termination.

Service under this Rider is subject to the Rules and Regulations of the Company and the Florida Public Service Commission.

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Rate Rider SBIR Small Business Incentive Rider (Optional Rider)

AVAILABILITY:

This Rate Rider is available to all Customers within Gulf Power's service area who meet qualifying load and employment requirements.

The qualifying load and employment requirements under this Rider must be achieved at the same delivery point. Additional metering equipment may be required for service under this Rider.

APPLICABILITY:

Applicable to New Load as a Rate Rider to the rates specified below. All terms and conditions of the rate under which the Customer takes service remain applicable, except that the Customer's billing will be credited by the incentive specified below beginning with the commencement of service pursuant to this Rider. New Load is that which is added via connection of initial service or the net incremental load above that which existed prior to approval for service under this rider.

Rate Rider SBIR shall only be combined with Rate Schedules GSD, GSDT, GSTOU, LP, LPT, PX, PXT or RTP. If a change in ownership occurs during the Term of Service under this Rider, the successor Customer may be allowed to fulfill the balance of the service agreement under this Rider.

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2 of 2	March 29, 2019

(Continued from Rate Rider SBIR, Sheet No. 6.96)

INCENTIVES:

Subject to compliance with the terms and conditions hereof, the following credits will be applied to the base demand charges and base energy charges of the Customer's applicable rate schedule:

- Year 1 20% reduction in base demand and base energy charges
- Year 2 15% reduction in base demand and base energy charges
- Year 3 10% reduction in base demand and base energy charges
- Year 4 5% reduction in base demand and base energy charges
- Year 5 0% reduction in base demand and base energy charges

Qualifying Loads:

- (1) Qualifying load must be at least 200 kW, as determined by the Company.
- (2) The Customer must provide a service agreement verifying the hiring of 10 full-time employees.
- (3) The Customer must provide a service agreement verifying that the availability of this Rate Rider is a significant factor in the Customer's decision to request service from Gulf Power Company.

TERM:

Service under this Rate Rider requires a service agreement for Electric Service that includes a minimum five- year term. Service under this Rider will terminate at the end of the service agreement term.

During the term of service under this Rate Rider, the Customer may elect to change to an applicable rate to which Rate Rider SBIR does not apply so long as the Customer commits to take service under the newly selected rate for the unexpired duration of the term of the original service agreement for Electric Service. The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: (1) maintain that level of employment specified in this Rider and/or (2) purchase from the Company the amount of load specified in this Rider may be considered grounds for termination.

Service under this Rider is subject to the Rules and Regulations of the Company and the Florida Public Service Commission.

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Rate Rider XLBIR Extra-Large Business Incentive Rider (Optional Rider)

AVAILABILITY:

This Rate Rider is available to all Customers within Gulf Power's service area who meet qualifying load and employment requirements.

The qualifying load and employment requirements under this Rider must be achieved at the same delivery point. Additional metering equipment may be required for service under this Rider.

APPLICABILITY:

Applicable to New Load as a Rate Rider to the rates specified below. All terms and conditions of the rate under which the Customer takes service remain applicable, except that the Customer's billing will be credited by the incentive specified below beginning with the commencement of service pursuant to this Rider. New Load is that which is added via connection of initial service or net incremental load above that which existed prior to approval for service under this rider.

Rate Rider XLBIR shall only be combined with Rate Schedules LP, LPT, PX, PXT or RTP. If a change in ownership occurs during the Term of Service under this Rider, the successor Customer may be allowed to fulfill the balance of the service agreement under this Rider.

Section No. VI Second Revised Sheet No. 6.104 Canceling First Sheet No. 6.104

PAGE	EFFECTIVE DATE
2 of 2	January 1, 2022

(Continued from Rate Rider XLBIR, Sheet No. 6.103)

INCENTIVES:

Subject to compliance with the terms and conditions hereof, the following credits will be applied to the base demand charges and base energy charges of the Customer's applicable rate schedule:

- Year 1 60% reduction in base demand and base energy charges
- Year 2 53% reduction in base demand and base energy charges
- Year 3 47% reduction in base demand and base energy charges
- Year 4 40% reduction in base demand and base energy charges
- Year 5 33% reduction in base demand and base energy charges
- Year 6 27% reduction in base demand and base energy charges
- Year 7 20% reduction in base demand and base energy charges
- Year 8 13% reduction in base demand and base energy charges
- Year 9 7% reduction in base demand and base energy charges
- Year 10 0% reduction in base demand and base energy charges

Qualifying Loads:

- (1) Qualifying load must be at least 5 MW, as determined by the Company.
- (2) The Customer must provide an affidavit verifying the hiring of 50 full-time employees.
- (3) The Customer must demonstrate new capital investment of at least \$1,000,000.
- (4) The Customer must provide an affidavit verifying that the availability of this Rate Rider is a significant factor in the Customer's decision to request service from Gulf Power Company.

TERM:

Service under this Rate Rider requires a Contract for Electric Service that includes a minimum tenyear term. Service under this Rider will terminate at the end of the contract term.

During the term of service under this Rate Rider, the Customer may elect to change to an applicable rate to which Rate Rider XLBIR does not apply so long as the Customer commits to take service under the newly selected rate for the unexpired duration of the term of the original service agreement for Electric Service. The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: (1) maintain that level of employment specified in this Rider and/or (2) purchase from the Company the amount of load specified in this Rider may be considered grounds for termination.

Service under this Rider is subject to the Rules and Regulations of the Company and the Florida Public Service Commission.

Rate Rider CL CURTAILABLE LOAD

Section No. VI Second Revised Sheet No. 6.105 Canceling First Sheet No. 6.105

LIMITED AVAILABILITY EXPERIMENTAL RIDER (OPTIONAL RIDER)

PAGE	EFFECTIVE DATE
1 of 5	January 1, 2022

AVAILABILITY:

Available throughout the entire territory served by the Company to Customers receiving electric service under Rate Schedules LP, LPT, PX, and PXT that commit to a minimum Non-Firm Demand of 4,000 kW. Customers cannot participate in Rate Rider CL in conjunction with the Critical Peak Option for Rate LPT. Service under this rate schedule is subject to installation of equipment necessary for implementation.

This Rider will be closed to further subscription when the total Non-Firm Demand subject to executed Curtailable Load Service Agreements reaches 50 MW. Excepting contracts which have been signed before the termination date, service under this Rider shall terminate on December 31, 2023, unless extended by order of the Florida Public Service Commission.

APPLICABILITY:

This Rider is applicable to any Customer whose actual measured demand through one or more accounts is not less than 4,000 kW during the previous 12 months and who maintains an annual load factor of not less than sixty percent (60%). Multiple accounts may be combined to meet the demand and load factor requirements provided the demand response is coordinated from a single location and a single point of contact is provided to the Company for notification. Participating Customers are required to execute a Curtailable Load Service Agreement with the Company.

This Rider is also applicable only to premises at which an interruption of electric service will primarily affect only the Customer, its employees, agents, lessees, tenants or business guests, and will not significantly affect members of the general public, nor interfere with functions performed for the protection of public health or safety unless adequate on-site backup generation is available.

This Rider is offered in conjunction with the rates, terms, and conditions of the rate schedule under which the Customer takes service and affects the total bill only to the extent that the rates, terms, and conditions under this Rider differ from the rates, terms, and conditions of such rate schedule.

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(Continued from Rate Rider CL, Sheet No. 6.105)

DETERMINATION OF CURTAILMENT PERIODS:

A curtailment period may be designated by the Company when Non-Firm Demand curtailment is necessary to alleviate any conditions that could lead to the interruption of power supply in the Southern Balancing Area, a local area or a region. Such conditions include, but are not limited to, those where curtailment is necessary to prevent capacity or energy emergencies and avert potential widespread power outages, facility overloads or voltage collapse. The curtailment period designation will follow Company-applicable NERC, regional, state, public service commission or local standards or guidelines. Typically, the Company will provide advance notice of 30 minutes or more prior to a curtailment period. If requested, the Company will respond to inquiries from the Customer regarding a curtailment period and provide requested information regarding the event to the extent such information is not confidential, proprietary, or non-public transmission information.

COMPLIANCE INCENTIVE:

The Company may terminate service under this Rider at any time for the Customer's failure to comply with the terms and conditions of this Rider or the Curtailable Load Service Agreement. In such event, the Company shall be entitled to immediately suspend future monthly credits under this Rider and bill the Customer for the total value of the credits received during the lesser of: (i) the prior 60 months; (ii) the number of months which have elapsed since the occurrence of the most recent curtailment period; or (iii) the number of months which have elapsed since the Customer began service under this Rider.

An incident of non-compliance will be considered to have occurred if the Customer's maximum integrated thirty (30) minute demand to the nearest kilowatt (kW) during a curtailment period or test period is greater than the Firm Demand.

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(Continued from Rate Rider CL, Sheet No. 6.106)

DETERMINATION OF FIRM DEMAND AND NON-FIRM DEMAND:

Firm Demand is defined as the amount of demand that the Customer's measured demand cannot exceed during a curtailment period or test period.

Non-Firm Demand is defined as the amount of demand that the Customer agrees to reduce during a curtailment period or test period.

The Customer's Firm Demand and Non-Firm Demand shall be established in the Curtailable Load Service Agreement with the Company. The sum of a Customer's Firm Demand and Non-Firm Demand shall not exceed the Customer's maximum measured demand. If the sum of a Customer's Firm Demand and Non-Firm Demand exceeds the Customer's maximum measured demand during a year, the Non-Firm Demand for the following year will be reduced by the difference. The contracted Firm and Non-Firm Demand may be adjusted proactively by mutual agreement of the Customer and the Company.

CREDIT:

Monthly credits will be paid to the Customer based on the product of the Non-Firm Demand and Credit Value as specified in the Curtailable Load Service Agreement. Should the sum of a Customer's Firm Demand and Non-Firm Demand exceed the Customer's maximum measured demand during a year, the subsequent monthly credits for the following year will be reduced by the difference between the sum of the Customer's Non-Firm Demand and Firm Demand and the Customer's maximum measured demand for the prior year multiplied by the Credit Value.

DEMONSTRATION PERIOD:

Prior to the Customer taking service under this Rider, the Customer must demonstrate their ability to reduce their electrical demand to a level equal to, or below, their Firm Demand as specified in the Curtailable Load Service Agreement. The Customer will be notified 30 minutes prior to the required demonstration period. The demonstration period will occur within 30 days of the Company being notified by the Customer that it wishes to take service under this Rider. The demonstration will be for a period of no more than two consecutive hours.

ISSUED BY: Charles S. Boyett

Section No. VI First Revised Sheet No. 6.108 Canceling Original Sheet No. 6.108

PAGE	EFFECTIVE DATE
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(Continued from Rate Rider CL, Sheet No. 6.107)

SPECIAL PROVISIONS:

- 1. Service under this Rider is not available to a Customer whose premises are designated by one or more governmental agencies for use as a public shelter during a natural disaster and/or a declared state of emergency.
- 2. Credits under this Rider shall commence after the successful demonstration of demand reduction by the Customer as determined by the Company.
- 3. The Company reserves the right to test the Customer's ability to comply with the provisions of this Rider for a one-hour test period if there has not been a curtailable period or demonstration period for the Customer during the previous 12 months. These test periods will not be considered curtailable periods.
- 4. If the Customer terminates participation prior to the expiration of their full contract term, the Customer will not be allowed to participate in this program for two subsequent years.
- 5. Customers who exit the program prior to the full expiration of their full contract term and who subsequently re-enter the program may only take service under the terms of their original contract until its expiration.
- 6. Customers taking service under negotiated contracts may participate in Rider CL provided that such participation is explicitly permitted in the Customer's executed contract.

TERM OF SERVICE:

Service under this Rider requires a Curtailable Load Service Agreement having a term of 10 years beyond the anticipated in-service date of the Company's Avoided Unit or Resource. Customers may terminate their Curtailable Load Service Agreement without penalty or liability by providing the Company with at least five (5) years advanced written notice. In such event, the Curtailable Load Service Agreement will automatically terminate on the day following the fifth anniversary of the date of the Customer's termination notice.

If the Customer ceases taking service under the Rider prior to the expiration of the full contract term and without the required advanced written notification, the Company will bill the Customer for the total value of the credits received during a period equal to the lesser of: (i) the prior 60 months; (ii) the number of months which have elapsed since the occurrence of the most recent curtailment period; or (iii) the number of months which have elapsed since the Customer began service under this Rider.

Service under this Rider is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

ISSUED BY: Charles S. Boyett

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(Continued from Rate Rider CL, Sheet No. 6.108)

TAX ADJUSTMENT:

See Sheet No. 6.37

FRANCHISE FEE BILLING:

See Sheet No. 6.37

ENERGY CONSERVATION:

See Sheet No. 6.38

GROSS RECEIPTS TAX ADJUSTMENT:

See Sheet No. 6.37

PAYMENT OF BILLS:

See Sheet No. 6.37

ISSUED BY: Charles S. Boyett

Section VI Original Sheet No. 6.110

PAGE	EFFECTIVE DATE
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RATE SCHEDULE: OSP-1
SUPPLEMENTAL POWER SERVICES RIDER

AVAILABLITY:

In all areas served. This optional rider ("Rider") is available on a voluntary basis to Customers who desire an alternative source of power supply and/or power conditioning service ("Service") in the event Customers' normal electric supply is disrupted. This Rider shall expire on December 31, 2025, unless extended by approval of the FPSC. No new Optional Supplemental Power Services Agreements may be executed following the expiration of this Rider. Service under this Rider shall be provided under the terms specified in the Optional Supplemental Power Services Agreements that are outstanding at such time as the Rider expires.

APPLICABILITY:

Service is provided through the installation of equipment by the Company at the Customer's premise, the purpose of which is to meet the Customer's requested scope of Service. In order to meet the Service need identified by the Customer, the Company will conduct an evaluation of Customer requirements and of potential solutions, including the potential need of a detailed professional engineering design through a feasibility study. The Company and the Customer may thereafter execute a Residential or Non-Residential Optional Supplemental Power Services Agreement ("Agreement") which must include a description of the equipment to be installed, the Service to be performed, and the monthly charge for the Service. Upon receipt of the proposed Agreement from Company, the Customer shall have no more than ninety (90) days to execute the Agreement. After 90 days, the proposed Agreement shall be considered expired, unless extended in writing by the Company.

Service would be at the Customer's request and is not considered by the Company to be usual and customary for the type of installation to be served.

LIMITATION OF SERVICE:

Installation of Service equipment shall be made only when, in the judgment of the Company, the location and the type of the Service equipment are, and will continue to be economical, accessible and viable. The Company will own, operate and maintain the Service equipment for the term of the Agreement.

The Company may, at its option, provide and maintain equipment required by the Customer beyond the point of delivery for standard electric service. In the event that Company agrees to a Customer's request to connect generating equipment on the Company's side of the billing meter, energy provided by such equipment will be billed under the Customer's otherwise applicable general service rate schedule.

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(Continued):

MONTHLY SERVICE PAYMENT:

The Company will design, procure, install, own, operate and provide maintenance to all equipment included in the determination of the Monthly Service Payment. The Monthly Service Payment under this Rider is in addition to the monthly billing determined under the Customer's otherwise applicable rate schedule and any other applicable charges, and shall be calculated based on the following formula:

Monthly Service Payment = Capital Cost + Expenses

Where:

Capital Cost shall be levelized over the term of Service based upon the estimated installed cost of equipment times a carrying cost. The carrying cost is the cost of capital, reflecting current capital structure and most recent FPSC-approved return on common equity.

Any replacement cost(s) expected to be incurred during the term of Service will also be included. Any equipment installed by the Company that is not necessary to support Service to the customer shall not be included in the Monthly Service Payment.

Except for fuel expenses, projected expenses will be recovered on a levelized basis over the term of Service and may include, but not be limited to: non-fuel operations and maintenance expenses associated with the installed equipment, administrative and general expenses, depreciation expense, income taxes, and property taxes that will be recorded as costs are incurred.

Fuel expenses, if applicable, will be recalculated annually for the following 12-month period based on forecasted operating parameters and expected fuel costs, and will be in addition to the Monthly Service Payment. Fuel expense will be based upon an estimate of the cost of fuel consumed for back-up operation and testing and also includes, but is not limited to, delivery costs, inventory costs, administrative expenses and taxes applicable to Company's acquisition, storage and delivery of the fuel. Actual fuel expenditures will be reconciled to projected fuel revenues annually and any differential will be incorporated into the following twelve (12) month fuel charge component.

REVISIONS TO MONTHLY SERVICE PAYMENT:

In addition to annual revisions to fuel expense, when applicable, during the term of the Service, the Monthly Service Payment(s) may be adjusted, by agreement of both the Customer and the Company, to reflect the Customer's request for modifications to the Service and equipment specified in the Optional Supplemental Power Services Agreement. Modifications include, but are not limited to, equipment modifications necessitated by changes in the character of Service required by the Customer, requests by the Customer for supplemental equipment or services, or changes or increases in the Customer's facilities which will materially affect the operation of the Company's equipment.

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(Continued):

TERM OF SERVICE:

The term of Service will be specific to each Optional Supplemental Power Services Agreement.

RULES AND REGULATIONS:

Service under this Rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rider and said "General Rules and Regulations for Electric Service" the provision of this Rider shall apply.

Original Sheet No. 6.113

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Existing Facility Economic Development Rider - EFEDR

AVAILABLITY:

In all areas served.

This Rider is available for the establishment of New Load in Commercial or Industrial space that has been vacant for more than six months. Service under the Rider is limited to Customers with a measured demand of at least 350 kW and who create at least 25 new full-time jobs per 350 kW.

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under Rider EFEDR and continue the schedule of credits outlined below. This Rider is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, or strike. This Rider is also not available for load shifted from one establishment or delivery point on the Florida Power and Light Company system to another on the Florida Power and Light Company system.

The load and employment requirements under the Rider must be achieved at the same delivery point. The Customer's Service Agreement under this Rider must include a description of the amount and nature of the load being provided, documentation verifying that the availability of this rider is a significant factor in the Customer's location decision, and verification that the Customer has no affiliation with the previous occupant.

LIMITATION OF SERVICE:

The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider, the Business Incentive Riders (BIRs), and other sources exceed the maximum amount allowed by FPSC rule 25-6.0426

F.A.C. Service under this rider may not be combined with service under the BIR.

New service requiring installation of additional facilities may require monthly or annual guarantees, cash contributions in aid of construction, and/or advances for construction.

DEFINITION:

New Load: New Load is that which is established after January 1, 2022 in Commercial or Industrial space that has been vacant for more than six months prior to application for service under this Rider. Verification of vacancy will be established by evidence of no or minimal electric load during the time period in question.

Original Sheet No. 6.114

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(Contintued from 6.113)

DESCRIPTION:

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1 – 25% reduction in base demand and energy charges*

Year 2 - 20% "

Year 3 - 15% "

Year 4 - 10% "

Year 5 - 5% "

* All other charges including customer charge, fuel cost recovery, capacity cost recovery, conservation cost recovery, environmental cost recovery, and storm charge will also be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSD, GSDT, GSTOU, LP, LPT, PX or PXT.

TERM OF SERVICE:

The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year.

RULES AND REGULATIONS:

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

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Section VII Standard Contract Forms

Section No. VII Twenty-Second Revised Sheet No. 7.1 Canceling Twenty-First Revised Sheet No.7.1

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Section VII

Twelfth Revised Sheet No. 7.13

Canceling Eleventh Revised Sheet No. 7.13

GULF POWER COMPANY

OUTDOOR SERVICE - LIGHTING PRICING METHODOLOGY MONTHLY RATES - Rate Schedule OS (Part I/II)	
SECTION A - LED FIXTURES Form 4 (Closed Schedule)	
Total Unit Cost Fixture Cost Arm Cost Bulb Cost Photocell Cost	\$0.00 \$0.00 \$0.00 \$0.00
0.000 Man-hours to Install Fixture/Arm (If Applicable) @ \$62.05/Manhour SUBTOTAL	\$0.00 \$0.00 \$0.00
35.0% Engineering & Supervision Overheads UNIT COST TOTAL	\$0.0 \$0.0
Fixture Charge Fixed Charge = (15.235% x Unit Cost Total)/12 Months Revenue Tax = Fixed Charge x 0.000721 FIXTURE CHARGE	\$0.0 \$0.0 \$0.0
Maintenance Charge Average Annual Bulb Failure Rate: - Bulb Life (in hours) - Annual Burn hours - Annual Burn hours	
Photocell Replacement = (Photocell Cost + Labor) x Photocell Failure Rate/12 Months - Photocell Life (in hours) Failure Rate = (Ann. Burn Hrs /Photocell Life) \$ - Photocell Cost = 0 - Photocell Replacement Labor Hrs	\$0.0
Driver Replacement = (Driver Cost + Labor) x Driver Failure Rate/12 Months - Driver Life (in hours) Failure Rate = (Ann. Burn Hrs / Driver Life) \$ - Driver Cost = 0 - Driver Replacement Labor Hrs	\$0.0
Surge Protection Device (SPD) Replacement = (SPD Cost + Labor) x SPD Failure Rate/12	\$0.0
Luminaire Repair Cost = [Man-hours to Remove of 0.36 @ \$62.05/Manhour + Unit Cost Total] x 6.7% Annual Luminaire Failure Rate/12 Months	\$0.0
SUBTOTAL Revenue Tax = Fixed Charge x 0.000721 MAINTENANCE CHARGE	\$0.0 \$0.0 \$0.0
Energy Charge 0 Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) = 0 kWh @ \$0.02517/kWh ENERGY CHARGE	\$0.0
EFFECTIVE:	
PRICE SUMMARY Fixture Charge Maintenance Charge	\$0.0 \$0.0
Energy Charge TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00 \$0.00

PRICE SUMMARY					
Fixture Charge		\$0.00			
Maintenance Charge		\$0.00			
Energy Charge		\$0.00			
	TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00			

ISSUED BY: Tiffany Cohen

EFFECTIVE: January 1, 2022

Section VII Fifth Revised Sheet No. 7.13.1

Canceling Fourth Revised Sheet No. 7.13.1

Form 4 (Continued)

(Closed Schedule)

SECTION	A-1	- Non-l	LED	FIXTURES	ò
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Total Unit Cost	
Fixture Cost	\$0.00
Arm Cost	\$0.00
Bulb Cost	\$0.00
Photocell Cost	\$0.00
SUBTOTAL	\$0.00
Man-hours to Install Fixture/Arm (If Applicable) @ \$62.05/Manhour	\$0.00
SUBTOTAL	\$0.00
35.0% Engineering & Supervision Overheads	\$0.00
UNIT COST TOTAL	\$0.00
	,
Fixture Charge	
Fixed Charge = (15.235% x Unit Cost Total)/12 Months	\$0.00
Revenue Tax = Fixed Charge x 0.000721	\$0.00
FIXTURE CHARGE	\$0.00
Maintenance Charge	
Average Annual Bulb Failure Rate: 0.0%	
- Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life)	
- Annual Burn hours	
Spot Dobulb Coot - (Bulb Coot + Dhotocoll Coot + \$20 Lober) v Bulb Foilure Boto/12 Months	\$0.00
Spot Rebulb Cost = (Bulb Cost + Photocell Cost + \$29 Labor) x Bulb Failure Rate/12 Months	\$0.00
Luminaire Repair Cost =	
[Man-hours to Remove of 0.36 @ \$62.05 Manhour + Unit Cost Total]	
x 6.7% Annual Luminaire Failure Rate/12 Months	\$0.00
SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
MAINTENANCE CHARGE	\$0.00
Energy Charge	
Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) =	
0 kWh @ \$0.02517/kWh ENERGY CHARGE	\$0.00

PRICE SUMMARY			
Fixture Charge		\$0.00	
Maintenance Charge		\$0.00	
Energy Charge		\$0.00	
	TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00	

Section VII Eighth Revised Sheet No. 7.14 Canceling Seventh Revised Sheet No. 7.14

Form 4 (Continued)

(Closed Schedule)

SECTION B - POLES AND ADDITIONAL FACILITIES

Total Unit Cost	
Material Cost of Pole or Additional Facility	\$0.00
0.000 Man-hours to Install Pole/Additional Facility @\$62.05/Manhour	\$0.00
SUBTOTAL	\$0.00
35.0% Engineering & Supervision Overheads	\$0.00
UNIT COST TOTAL	\$0.00
Pole/Additional Facility Charge	
Fixed Charge = (15.235% x Unit Cost Total)/12 Months Revenue Tax = Fixed Charge x 0.000721	\$0.00 \$0.00
MONTHLY POLE/ADDITIONAL FACILITY CHARGE PER UNIT	\$0.00

Section VII Twelfth Revised Sheet No. 7.15 Canceling Eleventh Revised Sheet No. 7.15

Form 4 (Continued)

(Closed Schedule)

SECTION C - RELAMPING SERVICE AGREEMENT

Bulb and Photocell Cost	
Bulb Cost	\$0.00
Photocell Cost	\$0.00
BULB AND PHOTOCELL COST	\$0.00
Relamping Charge	
Average Annual Bulb Failure Rate: 0.0%	
- Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life) - Annual Burn hours	
Spot Rebulb Cost =(Bulb Cost + Photocell Cost + \$29 Labor) x Bulb Failure Rate/12 Months	\$0.00
Open Cara Cara	Ψ0.00
SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
RELAMPING CHARGE	\$0.00
Energy Charge	
0 Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) = 0 kWh @ \$0.02517/kWh ENERGY CHARGE	\$0.00

PRICE SUMMARY		
Relamping Charge	\$0.00	
Energy Charge	\$0.00	
TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00	

Section VII Nineteenth Revised Sheet No. 7.16 Canceling Eighteenth Revised Sheet No. 7.16

GULF POWER COMPANY AND GENERAL AREA (Closed Schedule)

CONTRACT FOR STREET LIGHTING SERVICE RATE SCHEDULE OS (PART I/II) Form 5 Contract No. Customer Name —— Telephone No. Tax I. D. (if applicable) Driving Directions Location of Light(s) Meter No. Account No. JETS WO No. The Applicant requests Gulf Power Company to furnish the facilities described on Sheet No. 7.16.1 and the necessary electric energy for the operation thereof and hereby agrees to talce and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. In consideration of the supplying and maintenance of said electric current and facilities the Applicant hereby grants to Gulf Power Company, the right to construct, operate, and maintain upon, over, under, and across the premises located at the above service address its poles, Lines, facilities, and appliances necessary in connection therewith for the transmission of electric power together with the rights of ingress and egress to and from said lines and the right to cut and keep clear all trees and other obstructions that may injure or endanger said lines. All fixtures, equipment and material used in the construction, operation, and maintenance of said facilities shall remain at all times the property of Gulf Power Company. The contract term as provided by Rate Schedule "OS (PART I/II)" shall be for an initial period of not less than three (3) years. Additional facilities required for the installation may constitute a longer term. At the time Gulf Power Company begins to install any facilities applied for herein, this application becomes a contract for a term of _____ years and thereafter from year to year until terminated by notice to either party by the other. Any damage done by vandalism shall be handled in accordance with the provisions of Rate Schedule "OS (Part I/II)". The location of said facilities shall be as specified by the Applicant and the Company shall be held harmless in connection therewith or the use thereof. Should the Applicant discontinue this service before the expiration of the full term of contract all unpaid charges for the full term shall immediately become due and payable. In the event the supply of electric current should be interrupted or fail by reason of accident, or condition beyond the control of Gulf Power Company, the service shall be restored within a reasonable time and such interruption shall not constitute a breach of the contract nor shall Gulf Power Company be liable for damages by reason of such interruption or failure. For street lights, lamps are located on MAP which is hereto appended and made a part hereof. **GULF POWER COMPANY CUSTOMER** Application Taken Customer____ Approved _____ Customer Representative Signature Signature_____ Date _ Date EFFECTIVE: January 1, 2022 ISSUED BY: Tiffany Cohen

	Section VII Eighth Revised Sheet No. Canceling Seventh Revise		vised Sheet No. 7.16.1	
		Form 5 (Continued) (Closed Schedule)		
FACILITIES FURNISHED:				
Type Light	Lamp Wattage	No. of lights	Priceperlight	Total Amount/Mo.
Type Miscellaneous Facility		No.	Price per Item	Total Amount/Mo.
	Total Base Mo	onthly Charged	\$	
****** Base monthly charge does not include Fuel Natural Disaster Recovery Surcharge, app	Charge, Purchased Powe plicable taxes, or fees.	r Copacity Charge, Envir	onmental Charge, Energy C	onservation Char

Section No. VII Third Revised Sheet No. 7.23 Canceling Second Revised Sheet No. 7.23 **FACILITIES RENTAL SERVICE AGREEMENT** This Agreement, made this _ day of by and _(hereinafter called the Customer) located at between in Florida and Florida Power & Light Company, a corporation, organized and existing under the laws of the State of Florida (hereinafter called the Company). **WITNESSETH** WHEREAS, the Customer has requested to rent from the Company certain electric facilities described in the document attached and made a part of this Agreement hereinafter referred to as the "facilities located at for the purpose of WHEREAS, the Company is willing to rent such facilities upon the terms and conditions specified herein, NOW THEREFORE, for and in consideration of the mutual covenants and agreements herein set forth, the parties hereto covenant and agree as follows: 1. The Company will provide, install or otherwise make available, own, operate and maintain the facilities described in this Agreement. 2. The Customer shall pay to the Company, as consideration for furnishing the facilities, a charge in accordance with the Company's Contract Provisions - Various (Facilities Rental Service) in its Electric Tariff and any successor or substitute schedule, as changed, modified, or supplemented from time to time by a legal effective filing of the Company with or by order of the Florida Public Service Commission. 3. The in-place value of rental facilities will be based upon the agreed replacement cost of the facilities. However, when the in-place value has been previously established in an existing Rental Agreement, the in-place value of this Agreement will be based on that previously determined value, subject to the terms and conditions in Paragraph 6. The in-place value of the facilities is \$____ _____. The in-place value of this Agreement may change from time to time in accordance with the provisions in Paragraph 6. The Monthly Rental Fee and the Monthly Maintenance Payment below are based upon the rates in effect at the time of this agreement. These charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Rental Services contained on FPL's tariff sheet number 1.010 as approved by the Florida Public Service Commission. The Customer has elected to pay for these facilities in this Agreement by either paying: a. Monthly Rental Fee of \$ and Monthly Maintenance Payment of \$ b. Lump Sum Rental Payment of \$ and Lump Sum Maintenance Payment of \$. c. Lump Sum Rental Payment of \$ and Monthly Maintenance Payment of \$

Section VII Original Sheet No. 7.23.1

5. The term of this Agreement shall be:

Five (5) years from the service date, and the term shall continue thereafter to be in effect from month to month until terminated by either party upon ninety (90) days written notice.

Any addition to existing facilities, as provided in Paragraph 6, may require a new term of five years based on the changes in the facilities' in-place value.

- 6. Valuation of changes in facilities shall be as follows:
 - a. When mutually agreed upon, additional facilities may be installed, and the in-place value in Paragraph 4 increased by the installed cost of the additional facilities.
 - b. When mutually agreed upon, a portion of the existing facilities may be removed and the in-place value in Paragraph 4 shall be adjusted to reflect such changes. For Customers paying a monthly rental fee, the Company may require a contribution by the Customer to compensate for the undepreciated portion of the facilities to be removed, less salvage, plus removal costs. This option is available only for Customers paying a monthly rental fee.
 - c. When requested by the Customer, and when mutually agreed upon, existing facilities may be modified by the Company. The in-place value in Paragraph 4 will be adjusted in accordance with the procedures stated in 6a and 6b above.
 - d. When facilities are replaced due to mechanical and/or electrical failure, the in-place value in Paragraph 4 will be increased by the installed cost of the replacement facilities and reduced by the previously established in-place value of the replaced facilities.
 - e. When facilities are replaced or modified at the Company's option and not as provided in Paragraphs 6 a. through 6 d. for Customers paying either a monthly rental fee or a lump sum, no change in the in-place value will be made.
- f. In those instances, where upon mutual agreement between the Company and the Customer, when the Customer is transferring from a monthly rental to a lump sum, the in-place valuation of the facilities may be adjusted to reflect the undepreciated value of the facilities.
- 7. This Agreement may be assigned only with the prior written consent of the Company.
- 8. On the termination of this Agreement, and in the event that the Customer fails to make rental payments in a timely fashion then and in each of those events, at the option of the Company, the Facilities may be removed as soon as practicable by the Company. Customer agrees to pay all costs of collecting any amounts due under this agreement, including Company's reasonable attorney's fee if amounts are not paid when due.
- 9. Should the Customer fail to keep and perform any of the agreements and conditions of this Agreement, or should an execution or attachment be levied upon rental facilities, or should the Customer execute an assignment for the benefit of creditors or file a voluntary petition in bankruptcy, or should an order for relief be entered in an involuntary bankruptcy filed against Customer, or should proceedings for the appointment of a receiver be commenced in any Court against the Customer, then the Company may without any previous notice or demand terminate this Agreement and take possession of and remove rental facilities without any liability whatever to the Customer, and for that purpose may enter upon any premises where rental facilities is located; but no such termination of this Agreement shall relieve the Customer from liability for damages for the breach of any of the covenants and conditions herein contained. The Customer agrees to protect the Company, its agents and representatives, against all claims for damages for any trespass that may be committed in recovering rental facilities. If this Agreement is terminated by Customer, then all rent and other charges due and to become due hereunder shall be deemed accelerated and shall be immediately due and payable in full, and, in addition, Customer shall promptly pay Company upon demand the amount of all collection costs and all costs to recover and remove the property hereby leased incurred by Lessor, including reasonable attorney's fees and costs.
- 10. It is further understood and agreed that nothing herein contained shall vest any title, legal or equitable, in rental facilities in the Customer. And it is understood that the fixing of rental facilities to the premise of the Customer shall not change or affect its character as the personal property of Customer nor relieve the rental facilities from the conditions and provisions of this Agreement.

	Section VII Original Sheet No. 7.23.2
agrees to indemnify the Company against a	orty in good operating condition during the term of this Agreement. The Customer ny damage to said property resulting from any willful misuse of the same by the comer further agrees that it will use reasonable diligence to protect said property
 This Agreement supersedes all previous agree Company and the Customer, made in respections constitutes the entire Agreement between the 	eements or representations, either written or oral, heretofore in effect between the st to matters herein contained, and when duly executed, this Agreement e parties hereto.
IN WITNESS WHEREOF the parties hereto have cabove written. Charges and Terms Accepted:	aused this Agreement to be duly executed in triplicate the day and year first
LESSEE	GULF POWER COMPANY
By:(Print or Type Name)	By:(Print or Type Name)
Title:	
ISSUED BY: Tiffany Cohen	EFFECTIVE: January 1, 2022

Section No. VII Sixth Revised Sheet No. 7.24 Canceling Fifth Revised Sheet No. 7.24

GULF POWER COMPANY

AGREEMENT FOR UNDERGROUND ELECTRIC CONSTRUCTION BY THE UTILITY Form 8

THIS AGREEMENT made and entered into this
called the Applicant, sets forth the standards and conditions which will apply to the construction, installation, repair and ownership of the underground facilities to be located at
description of the property where the facilities will be constructed or installed.
WITNESSETH THAT:
WHEREAS, the Utility owns and operates an electric distribution system in County, Florida, in which the Applicant owns the real property described in Exhibit "A" on some or all of which the Applicant has constructed or proposes to construct certain improvements; and

WHEREAS, the Applicant has requested the Utility to supply and install all primary, secondary, and service trench, duct, and cable for the purpose of supplying electric service to the improvements to be located on the property described on Exhibit "A"; and

WHEREAS, the Utility desires to cooperate with the Applicant and to install the underground distribution system;

NOW, THEREFORE, in consideration of the premises and of the mutual agreements hereinafter set forth, it is agreed by and between the parties as follows:

- 1. Upon compliance by Applicant with all of the provisions of this Agreement in a manner acceptable to the Utility, the Utility shall install, own and maintain the necessary facilities for providing underground electric service to the improvements located on that portion of the property as shown on Exhibit "C" (construction drawing) attached. At no time shall the Utility be required by the Applicant, its successors or assigns to furnish other than single phase service through these facilities except as otherwise shown on Exhibit "C" and at a cost to the Applicant as specifically described in Exhibit "C".
- 2. The Applicant agrees to prepare an orderly plan for the location of all utility lines and equipment to be installed and to cause all utility companies and contractors involved to install their lines and equipment in the locations specified in said plan.
- 3. The Applicant agrees to cause to be conveyed to the Utility, without cost, all easements, including rights of ingress and egress, necessary or convenient to the Utility or required by it for the purpose of constructing, operating, maintaining, and removing said underground electrical distribution lines and other necessary equipment.
- 4. The Applicant shall remove or cause to be removed, at his expense, from the Utility easement or route of trench line, whether in a street, alley or otherwise, all trees, stumps or any other obstructions and shall not hard surface street, parking areas, courts, walkways, or other areas on the trench line route until the necessary ducts have been installed by the Utility. The Applicant shall locate and mark all property and/or lot corners and establish finish grade along the route of construction of the underground distribution system. The Applicant agrees to reimburse the Utility for the costs of facilities found to be installed at the wrong location or grade due to Applicant requested changes in property lines easement, grade, and/or errors in staking or trenching.
- 5. The service entrance facilities for the improvements shall in all respects conform to the requirements of all applicable codes, the Rules and Regulations of the Utility, and the terms of this Agreement. The Applicant and his successors in interest will provide the service entrance facilities in accordance with Exhibit "B" (appropriate distribution standard specification).

ISSUED BY: S. W. Connally, Jr. EFFECTIVE: January 1, 2014

Section No. VII Second Revised Sheet No. 7.24.1 Canceling First Revised Sheet No. 7.24.1

- 6. Applicant agrees to include in all conveyances of the property described in Exhibit "A", or subdivision of that property, a covenant running with the property and inuring to the benefit of the Utility that requires all electric service to that property to be underground electric service, and that no electric service shall be overhead, except where the Utility determines it is necessary based on its sole discretion. This covenant shall bind the Applicant, its successors and assigns as set forth in paragraph 11.
- 7. The Utility agrees that it will provide underground electric service in accordance with Exhibit "C" upon application for service by an owner or occupant and no such owner or occupant shall be provided electric service other than underground. Said service will be provided by the Utility under applicable Rate Schedules and its Rules and Regulations as filed with the Florida Public Service Commission.
- 8. The rights of Owners and occupants and of the public, in and to the streets, alleys, parks, and public ways encompassed within the perimeter of Exhibit "G" shall be subject to a paramount right of the Utility to utilize same for construction, repair, maintenance, and operation of an underground electrical distribution system; and no owner or occupant shall so use or occupy his property as to obstruct or interfere with the construction, repair, maintenance or operation of said electric distribution system.
- 9. The Applicant agrees to pay to the Utility the difference between the estimated cost of the underground electrical distribution facilities and the estimated cost of equivalent overhead electrical distribution facilities, which difference is

 and which has this day been paid by the Applicant to the Utility.
- 10. Nothing in this Agreement shall be construed or have the effect of vesting in the Applicant any right, title or interest in or to any underground distribution facilities, all of which shall be and remain the exclusive property of the Utility.
- 11. This Agreement shall be binding upon and inure to the benefit of the successors and assigns of the Utility but shall not be assignable by the Applicant except with the written consent of the Utility first had and obtained; provided, however, that this prohibition shall not be construed to prevent the Applicant from conveying any portion of the property in the Development shown on Exhibit "A" if such conveyance is made in accordance with the terms of this instrument.

IN WITNESS WHEREOF, the parties hereto have caused this instrument to be properly executed in four counterparts as of the day and year first above written.

APPLICANT	GULF POWER COMPANY
Ву:	By:
(Print or Type Name)	(Print or Type Name)
Title: ——————	Title:
Date:	Date:
Correspondence with the Applicant shou	lld be addressed to:
NAME:	
FIRM:	
ADDRESS:	
CITY:	_STATE:ZIP GODE:
ISSUED BY: Mark Crosswhite	EFFECTIVE: April 11, 2012

Section No. VII Second Revised Sheet No. 7.25 Canceling First Revised Sheet No. 7.25

GULF POWER COMPANY

AGREEMENT FOR UNDERGROUND CONSTRUCTION STANDARDS

This AGREEMENT made and entered into this by GULF POWER COMPANY, hereinafter calle	ed the Utility, and	20
	, hereinafter called the Ap	pplicant, sets forth the
standards and conditions which will apply to the c underground facilities to be located at		r, and ownership of the
Exhibit "A property where the facilities will be constructed	"hereto, contains a detailed	description of the
property where the facilities will be constitucted	or installed by the applicant.	
WITNESSETH THAT:		
WHEREAS, the Utility owns and operates an el	ectric distribution system in_	
County, Florida, in which the Applicant owns the all of which the Applicant has constructed or pro		
WHEREAS, the Applicant wishes to have the el improvements on the above described property		•
WHEREAS, the Applicant wishes to construct a facilities for the purpose of supplying electric se above described property in lieu of having the L facilities on the above described property;	rvice to the improvements to	be located on the
WHEREAS, the Utility would normally construct distribution facilities at the above described loca take ownership of facilities constructed and inst where those facilities comply with the provisions on named parties; and	ation, the Utility pursuant to alled by the Applicant pursu	this agreementwill ant to this agreement,

ISSUED BY: Travis Bowden EFFECTIVE: November 28, 2000

Section No. VII
Fifth Revised Sheet No. 7.26
Canceling Fourth Revised Sheet No. 7.26

NOW, THEREFORE, in consideration of the premises and of the mutual agreements hereinafter set forth, it is agreed by and between the parties as follows:

- 1. The Utility hereby agrees to permit the Applicant to construct and install all or a portion of the underground distribution facilities described herein below at the above location provided:
 - a) such work meets the Utility's construction standards, as set forth below:
 - (1) Conduit to be placed in any Utility underground distribution system must meet the specifications set forth in Exhibit "D" (appropriate distribution standard specification). Conduit shall be installed in the locations specified in Exhibit "C" (construction drawing);
 - (2) Primary and secondary conduit must be buried with 30" of cover or at a depth that meets applicable codes and is satisfactory to the utility and the applicant;
 - (3) The connection between the meter enclosure and the underground service entrance shall be in accordance with Exhibit "B" (appropriate distribution standard specification);
 - (4) Where the applicant installs the conduit, the applicant must install a tracer wire in the trench with the conduit as specified in Exhibit "E":
 - (5) When the Utility supplies the conduit to the Applicant, the Utility shall take ownership of that conduit at the time it is installed by the Applicant and all other provisions of this agreement have been satisfied. When the Applicant supplies and installs the conduit, the Utility shall take ownership of that conduit at the time the cable has been installed in the conduit by the Utility and all other provisions of this agreement have been satisfied. Until such time that the Utility takes ownership of the conduit, the Applicant, or Contractor acting for the Applicant, shall be responsible for accessing and repairing the conduit;
 - (6) After which time the Utility takes ownership of the conduit, the Utility shall be responsible for accessing, in a reasonable manner, and repairing the conduit and cable. The Applicant's

ISSUED BY: Travis Bowden EFFECTIVE: November 28, 2000

Section No. VII Second Revised Sheet No. 7.26.1 Canceling First Revised Sheet No. 7.26.1

aforementioned duty includes, but is not limited to, repairs necessitated by the Utility accessing and repairing conduit or cable and specifically includes all repairs made necessary as a result of placement of conduit beneath a roadway. The Applicant will have no right, title or interest inor to the completed distribution facilities;

- (7) The Utility reserves the right to verify, prior to taking ownership of the conduit system, that the duct system is installed as specified in the plan provided by the Utility under section 4, below. The Utility may exercise, at any time, its right to inspect and verify any Applicant provided facility, and any such inspection or verification shall not be deemed an approval of any Applicant provided facility or a waiver by the Utility of any right to enforce strict compliance with the terms and conditions of this agreement;
- (b) that in the Utility's sole discretion such Agreement is not expected to cause the general body of ratepayers to incur greater costs;
- (c) the Applicant agrees to pay Gulf Power Company's current applicable Engineering and Supervision rate associated with the estimate of work to be performed by the Applicant. This amount represents the cost of Gulf's engineering time to review and inspect the Applicant's work.
- (d) the Applicant agrees to correct, to the satisfaction of the Utility, any deficiencies found by the Utility prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to Utility's distribution system. Deficiencies must be corrected in a timely manner or the Utility shall construct the system improvement using overhead facilities and the Applicant will have to pay the cost of such improvement and the cost of its removal before the corrected underground facilities will be connected;
- 2. Upon compliance by Applicant with all of the provisions of this Agreement in a manner acceptable to the Utility, the Utility shall own and maintain the necessary facilities for providing underground electric service to the property as shown on Exhibit "C" hereto. At no time shall the Utility be required by the Applicant, its successors or assigns to furnish other than single phase service through these facilities, except as otherwise shown on Exhibit "C". Three-phase service will be furnished only when specified on Exhibit "C" and paid for in advance by the Applicant. The Applicant agrees to reimburse the Utility for the costs of facilities found to be installed at the wrong location or grade due to Applicant requested changes in property lines, easement, grade, and/or errors in staking or trenching.

ISSUED BY: S. W. Connally, Jr. **EFFECTIVE:** January 1, 2014

Section No. VII Second Revised Sheet No. 7.26.2 Canceling First Revised Sheet No. 7.26.2

- 3. By this agreement, the Applicant agrees to adhere to and meet the provisions set forth in Gulf Power Company's Tariff for Retail Electric Service, Section 6.2.6, under Ownership of Underground Facilities. A copy of said tariff is attached hereto.
- 4. The Applicant agrees to follow the distribution plan prepared by the Utility, and attached hereto as Exhibit "C", showing the location of all facilities to be constructed or installed pursuant to this agreement, and agrees to cause all of its contractors and employeesto follow such plan. Applicant agrees that any work performed by the Applicant or its contractor shall be in accordance with National Electrical Safety Code (NESC) and local building and safety codes. Applicant agrees that all persons performing work will be licensed by appropriate authorities and will obtain necessary permits.
- 5. Applicant hereby expressly agrees that the Utility shall in no way be liable or responsible for any accident or damage, to persons or property, which may occur as a result or in any way connected to the Applicant, its employees or contractors installing and constructing the facilities that are the subject of this agreement. The Applicant hereby agreesto indemnify and hold harmless the Utility against any and all liability, loss, cost, damage, orany expense connected therewith, including a reasonable attorney's fee incurred in the defenseof any type of court action related thereto, which may accrue to the Utility by reason of negligence, default, misconduct or strict liability of the Applicant, its employees or contractors in the installation and construction of the facilities described in this agreement. Applicant is not a contractor, subcontractor or employee of the Utility, and performs the installation and construction of the facilities described herein as an entity completely separate and apart from the Utility.
- 6. The Applicant agrees to cause to be conveyed to the Utility, without cost, all easements, including rights of ingress and egress, necessary or convenient to the Utility or required by it for the purpose of operating, maintaining, and removing said underground electrical distribution lines and other necessary equipment.
- 7. Applicant agrees to include in all conveyances of the property described in Exhibit "A", or subdivision of that property, a covenant running with the property and inuring the benefit of the Utility that requires all electric service to that property to be undergroundelectric service, and that no electric service shall be overhead, except where the Utility determines it is necessary based on its sole discretion. This covenant shall bind the Applicant, its successors and assigns as set forth in paragraph 9. The Utility agrees to provide underground electric service in accordance with Exhibit "C" upon application for service by an owner or occupant and no such owner or occupant shall be provided electric service otherthan underground. Said electric service will be provided by the Utility under applicable RateSchedules and its Rules and Regulations as filed with the Florida Public Service Commission.

ISSUED BY: S. W. Connally, Jr. **EFFECTIVE:** January 1, 2014

Section No. VII Second Revised Sheet No. 7.26.3 Canceling First Sheet No. 7.26.3

- 8. The rights of owners and occupants and of the public, in and to the streets, alleys, parks and public ways encompassed within the perimeter of Exhibit "C" shall be subject to a paramount right of the Utility to utilize the same for construction, repair, maintenance and operation of an underground electrical distribution system; and no owner or occupant shall so use or occupy his property as to obstruct or interfere with the construction, repair, maintenance or operation of said electric distribution system.
- 9. The Applicant agrees to pay to the Utility the difference between the estimated cost of the underground electrical distribution facilities and the estimated cost of equivalent overhead electrical distribution facilities and applicable non-typical charges as set forth in Gulf Power Company's Tariff for Retail Electric Service, Section IV, PART VI. This difference is \$\sqrt{and}\$ and has this day been paid by the Applicant to the Utility. The foregoing differential will take into account the cost of the underground facilities constructed and installed by the Applicant.
- 10. This Agreement shall be binding upon and inure to the benefit of the successors and assigns of the Utility but shall not be assignable by the Applicant except with the written consent of the Utility first had and obtained; provided, however, that this prohibition shall not be construed to prevent the Applicant from conveying any portion of the property in the Development shown on Exhibit "A if such conveyance is made in accordance with the terms of this instrument.

ΔΡΡΙΙΟΔΝΤ

Section No. VII Fourth Revised Sheet No. 7.26.4 Canceling Third Revised Sheet No. 7.26.4

GULE POWER COMPANY

11. Representatives from the Utility and the Applicant, through their signatures below, and in witness whereof, acknowledge this agreement for Underground Construction Standards set forth above as properly executable:

IN WITNESS WHEREOF, the parties hereto have caused this instrument to be properly executed in four counterparts as of the day and year first above written.

ALL LIOAN	GOEL LOWER GOIN AIT	
Ву:	By:	
(Print or Type Name)	(Print or Type	
Title:	Title:	entanti de la compansa de la compans
Date:	Date:	
NAME:		
FIRM:		
ADDRESS:		
CITY:	STATE: ZIP CODE	<u>:</u>

ISSUED BY: Mark Crosswhite EFFECTIVE: April 11, 2012

Section No. VII First Revised Sheet No. 7.27 Canceling Original Sheet No. 7.27

	POWER COMPANY ROUND SERVICE IN AN OVERHEAD AREA Form 10
NAMEOFAPPLICANT	DATE
SERVICEADDRESS	
shown on the sketch attached as Exhibit "A". The A estimated cost difference between the requested und have been installed or, if the Company has previous delivery, the cost of the requested underground ser	rnish underground electric service from overhead facilities as applicant agrees to pay the Company \$
The Applicant agrees to provide service entrance fac of all applicable codes and the rules and regulations	ilities as shown on Exhibit "B" that conform to the requirement of the Company.
	al to install the conduit and cable from the Company's overhea Credit may be given for trench, backfill and Company-approve
obstructions and shall establish finish grade along The Applicant is responsible for providing all landso driveways or piping (installed before this requested as a result of the underground installation. Any repa Company will be at the additional expense of the	Applicant. The Applicant will provide for a timely and orderlon and will be responsible for the location of all privately owne
easements, including rights of ingress and egress,	to cause to be conveyed to the Company, without cost, a necessary or convenient to the Company or required by it fo and removing said underground electrical distribution facilitie
•	e the effect of vesting in the Applicant any right, title or interes which shall be and remain the property of Gulf Power Company
This application shall be binding upon the successor	s or legal assigns of either of the parties hereto.
APPLICANT	GULF POWER COMPANY
Ву	Ву:
(Print or Type Name)	(Print or Type Name)
Title:	- Title:
Date	
ISSUED BY: Mark Crosswhite	EFFECTIVE: April 11, 2012

			SectionVII FirstRevised SheetNo. 7.29 Canceling Sheet No. 7.29
APPL	ICATION FOR INTERCONNE	ECTION OF CU	STOMER-OWNED GENERATION
	SEE SHE	ET NO.9.33	
ISSUED BY: D	D.L.Mccrary	EFFECTIVE:	September 20, 1982

Section No. VII First Revised Sheet No. 7.30 Canceling Original Sheet No. 7.30

GULF POWER COMPANY

STAND	BY SERVICE AGREEM	ENT	
This agreement made thisday or	:	, 20	by and
between Gulf Power Company, a corporation of	organized and existing ur	nder the laws of the	State of Florida
and engaged in the generation, transmission, a	nd distribution of electric	;	
power, its successors and assigns (hereafter	• •	,	ssigns
located at			
(herea	after called "the Custom	er" or "Customer")	1
WHEREAS, the Customer h	as executed a Contract	for Electric Power,	and
WHEREAS, the Customer has	s electrical generation ca	pacity capable of	
providing at least a portion of the Customer's e	lectrical requirements, ar	nd	
WHEREAS, the Customer h	as requested, or is requ	ired, to take Standb	y Service which
consists of either Back-up electric service, or	Maintenance electric se	ervice, or both, and	l
WHEREAS, the Customer's to	tal electrical requiremen	ts are, and for the du	uration of this
contract will be, satisfied by the Customer's	generation and the Cus	tomer'spurchases fro	om the Company
which purchases may include Standby Service	and othertypes of electr	ic service which the	Company may
provide.			

Section VII Original Sheet No.7.31

Now therefore, for and in consideration of the mutual agreements herein set forth, the parties hereto agree as follows:

FIRST: This agreement is in addition to and supplements the Standard				
Form of Contract for Electric Power and the Stand by Service Interconnection				
Agreement executed by and between the parties contemporaneous herewith.				
SECOND: During the term ofyears beginning the				
day of, and continuing thereafter until terminated by mutual				
agreement or at least twenty-four (24) months prior written notice by either par ty to the				
other of its intention to terminate this agreement, the Company shall maintain sufficient				
electrical capacity and equipment to enable it to deliver to the Customer Stand by service				
power in the form of three (3) phase alternating current at a frequency of approximately				
sixty (60) Hertz and at approximately volts.				
THIRD: The amount of Stand by service Capacity (BC)				
required to be maintained by the Company is				
kilowatts (KW). The Company is under no obligation to provide Stand by Service				
Capacity in an amount greater than the net effective capability of the Customer 's				
generation capacity. In the event of a bona fide change in the customer 's standby				
requirements, the Standby Service Capacity (BC) foe the future may be changed				
accordingly by mutual agreement. Any such change in Standby Service Capacity (BC)				
will not effect the duration of this contract except by mutual agreement of the parties.				

ISSUED BY: Susan Story EFFECTIVE: December 6, 2005

GULF POWER COMPANY DOCKET NO. 20210015-EI MFR NO. E-14, ATTACHMENT 1 OF 6, PAGE 219 OF 374

GULF POWER COMPANY

Section VII Original Sheet No. 7.32

FOURTH: The Customer will pay the Company for Standby Service in accordance with the charges, provisions, terms, and conditions of the Company's Rate Schedule SS, Standby Service, and abide by all applicable requirements of such rate schedule. A copy of the Company's presently approved Rate Schedule SS is attached hereto as Exhibit "A" and made a part hereof. To the extent any charge, provision, term, or condition is added to, modified within, or deleted from Rate Schedule SS and the same is approved by the Florida Public Service Commission, such addition, modification, or deletion shall thereafter apply and govern the dealings between the Company and the Customer as if the same were contained in the present Rate Schedule SS.

FIFTH: The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand (KW) and energy (KWH) supplied by the Company, and (2) the gross demand (KW) and energy (KWH) output of the Customer's generation equipment. The Company shall install, operate, and maintain all metering equipment described above. The Customer shall pay for all necessary costs incur red by the Company in performing such installation. operation, and maintenance of all metering equipment described above. The Company shall retain owner ship of all metering equipment.

ISSUED BY: Susan Story EFFECTIVE: December 6, 2005

representations either written or verbal hereto fore made between the Company and the Custo with respect to matters herein contained. This agreement shall not be assigned by the Custo			Section VII Original Sheet No. 7.33	
premises for the purpose of reading meters, making inspection of and repairs to Company proty, and for testing the volume and character of electric energy consumption. SIXTH: All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the par ties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual. FOR CUSTOMER: FOR COMPANY: SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained.				
ty, and for testing the volume and character of electric energy consumption. SIXTH: All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the par ties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual. FOR CUSTOMER: FOR COMPANY: SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained.	The customer sl	hall allow the Company	free access and entry to the Customer's proper ty	
SIXTH: All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the par ties designated below. The par ties designate the following to be notified or to whom payment shall be sent until such time as either par ty furnished the other par ty written instructions to contact another individual. FOR CUSTOMER: FOR COMPANY: SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custom with respect to matters herein contained. This agreement shall not be assigned by the Custom with respect to matters herein contained. This agreement shall not be assigned by the Custom with respect to matters herein contained.	premises for the	purpose of reading meter	ers, making inspection of and repairs to Company pro	
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SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained.	par ties designat	e the following to be not	ified or to whom payment shall be sent until such time	
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	SEVENT representations with respect to n	H: This agreeme either written or verbal he matters herein contained	ent supersedes all previous agreements ereto fore made between the Company and the Custo . This agreement shall not be assigned by the Custo	

	Section No. VII First Revised Sheet No. 7.34 Canceling Original Sheet No. 7.34
IN WITNESS WHEREOF, the	parties hereto have executed this Agreement the day
and year first above written.	
APPLICANT	GULF POWER COMPANY
Ву:	By:
(Print or Type Name)	(Print or Type Name)
Title:	Title:
Date:	Date:
ISSUED BY: Mark Crosswhite	EFFECTIVE: April 11, 2012

Section No. VI I Original Sheet No. 7.35

	STANDBY SERVICE INTERCONNECTION AGREEMENT
(Gulf Power Company ("Gulf" or "the Company") agrees to inter connect with (the "Facility"), a
self-ge	nerating customer (SGC) located
at	within the Company's service territory.
	Such interconnect ion is f or the purpose of providing Stand by Service to the SGC and is
subject	to the following provisions.
(1) <u>C</u>	<u>Construction</u>
Т	The SGC shall provide the Company with written instructions to proceed with construction of the
intercon	nnect ion facilities as described in this Agreement at least 24 months prior to the date on which
the facil	lities shall be completed. The Company agrees to complete the interconnect ion facilities as
describe	ed in this Agreement within 24 months of receipt of written instructions to proceed.
U	Jpon the par ties agreement as to the appropriate interconnection design requirements, and
receipt o	of written instructions to proceed from the SGC, the Company shall design and perform or cause
to be pe	erformed all of the work necessary to interconnect the Facility with the Company's system.
lı	n the event the SGC notifies the company in writing to cease interconnection work before its
complet	tion, the SGC shall be obligated to reimburse the Company for the interconnection costs urred up
to the da	late such notation received.

ISSUED BY: Mark Crosswhite EFFECTIVE: April 11, 2012

Section VII First Revised Sheet No. 7.36 Canceling Original Sheet No. 7.36

(2) <u>Technical Requirements and Operations</u>

The parties agree that the SGC's interconnection with the Company's system must be accomplished in accordance with the provisions of Exhibit A attached hereto and made a part of this Agreement entitled "General Standards for Safety and Interconnection" containing the provisions in Rule 25-17. 087 (6)- (9) F.A.C., adopted by the FPSC in Order No. 23623, Docket No. 891049-EU. Prior to initial synchronization with the Company's system, the SGC must obtain written consent from the Company to operate electr generating equipment in parallel with the Company's electric system. The SGC agrees to require that the Facility operator immediately notifies the Company's System Dispatcher by telephone in the event hazardous of unsafe conditions associated with the parties' parallel operations are discovered. If such conditions are detected by the Company, then the Company will likewise immediately contact the operator of the Facility by telephone. Each party agrees to immediately take all appropriate corrective actions necessary to correct the hazardous or unsafe conditions.

To the extent the Company reasonably determines the same to be necessary to ensure the same operation of the Facility or to protect the grity of the Company's system, the SGC agrees to reduce power generation or take other appropriate actions upon request of the Company.

Section VII
First Revised Sheet No. 7.37
Canceling Original Sheet No. 7.37

(3) Site Access

In order to help ensure the continuous, safe, reliable, and compatible operation of the Facility with the Company's system, the SGC hereby grants to the Company for the period of interconnection the reasonable right of ingress and egress, consistent with the safe operation of the lity, over property owned or controlled by the SGC to the extent the Company deems such ingress and egress necessary in order to examine, test, calibrate, coordinate, operate, maintain, or repair any interconnection equipment involved the parallel operation of the Facility and the Company's system, including the Company's metering equipment.

(4) Construction Responsibility

In no event shall any Company statement, representation, or lack thereof, either express or implied, relieve the SGC of its exclusive responsibility for the Facility. Specifically, any Company inspection of the lity shall not be construed as confirming or endorsing the Facility's design or its operation or maintenance procedures, nor as a warranty or guarantee as to the safety, reliability, or durability of the Facility's equipment. The Company's inspection, acceptance, or its failure to inspect shall not be deemed an endorsement of any Facility equipment or procedure.

(5) Indemnity

When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall responsible for ensuring safeguards, which are considered adequate by the Company, to the Company's system luding but not limited to the Company's customers, personnel and equipment. The Customer shall indemnify and save the Company harmless from any and all claims, costs, or expense for loss, damage, or injury to persons or property (including the Customer's generation system and the Company's system) caused by or resulting from:

Section VII
First Revised Sheet No. 7.38
Canceling Original Sheet No. 7.38

- (a) Any act or omission by the Customer, or Customer's contractors, subcontractors, agents, servants and employees in connection with the installation or operation of the Customer's generation system or the operation thereof in connection with the Company's system;
 - (b) Any defect, failure of, or fault related to the Customer's generation system;
- (c) The Customer's negligence or negligence of the Customer's contractors, subcontractors, agents, servants and employees or;
 - (d) Any other event or act that is the result of, or proximately caused by, the Customer's Facility.

The SGC agrees to indemnify and save harmless the Company, subsidiaries or affiliates, and their respect employees, officers, and directors, against any and all liability, loss, damage, cost or expense which the Company, its subsidies affiliates, and their respective employees, officers, and directors may hereafter incur, suffer or berequired to pay by reason of negligence on the part of the SGC in performing its obligations pursuant to this Agreement or the SGC failure to abide by the provisions of this Agreement. The Company agrees to indemnify and save harmless the SGC against any and all liability, loss, damage,

GULF POWER COMPANY DOCKET NO. 20210015-EI MFR NO. E-14, ATTACHMENT 1 OF 6, PAGE 226 OF 374

GULF POWER COMPANY

Section VII First Revised Sheet No. 7.39 Canceling Original Sheet No. 7.39

cost or expense which the SGC may hereafter incur, suffer or be required to pay by reason of negligence on the part of the Company in performing obligations pursuant to this Agreement or the

Company's failure to abide by the provisions of this Agreement. The SGC agrees to include the

Company as an additional named insured in any liabity insurance policy or policies the SGC obtains

to protect the SGC interests with respect to the SGC indemnity and hold harmless assurances to

parties contained this Section.

(6) <u>Insurance</u>

The SGC shall deliver to the Company at least fifteen days prior to the start of any interconnection work, a certificate of insurance certifying the SGC coverage under a liability insurance policy issued by a reputable insurance company authorized to do business in the State of Florida,

protecting and indemnifying the SGC, and the Company as an additional named insured , their

officers, employees, and representatives, against all ability and expense on account of claims and

suits for uries or damages to persons or property arising out of interconnection to the SGC, or caused

by operation of any of the QF's equipment or by the SGC'S lure to maintain the Facility's equipment

satisfactory and safe operating conditions, or otherwise arising out of the performance by the SGC of

the duties and obligations arising under the terms and conditions of this Agreement.

The policy providing such coverage shall provide comprehensive general ability insurance, including property damage, with limits in an amount to be determined on a case by case basis, but in

no event less than \$1,000,000 for each occurrence.

Section VII Original Sheet No. 7.39.1

There may be an occasion when a contract with a particular SGC represents a greater than usual liability risk Should the Company deem the contract with the SGC under this Agreement to be such an occasion, the Company will enter into good faith negotiations to set an appropriate minimum level of insurance greater than \$1,000,000. In addition, the above required policy shall be endorsed with a provision whereby the insurance company will notify the Company within thirty prior to the effective date of cancellation or a material change in the policy. The SGC shall pay all premiums and other charges request or due in order to maintain such coverage as requested under this section in force during the entire period of interconnection with the Company.

(7) Notification

For purpose of making emergency or any communications relating to the operation of the Facility, under the provisions of this Agreement, the parties designate the following people for notification:

For Gulf:	
	Phone:
For SGC:	
	Phone:

IN WITNESS WHEREOF, the SGC and the Company executed this Agreement this			
APPLICANT	GULF POWER COMPANY		
Ву:	By:		
(Print or Type Name)	(Print or Type Name)		
Title:	Title:		
Date:	Date:		

Company"); and_ t is hereby agree 1. Cust Prog prog and 2. Gulf Cust dam pren 3. Cust remo Com part 4. Cust the s main 5. Billin of the	d: omer chooses to take ser ram which has been approam includes service and approved by the FPSC. Power Company will provomer's premises for the dages to Company-owned ises. omer will provide reasonating Company-owned equipment, and this agreement.	Agreement Energy Select by and bet rvice pursuant to roved by the Flo billing under Guide the necessal duration of the content and appliance pany. Gulf Power and Selection of the content and appliance pany. Gulf Power and Selection of the content and appliance pany. Gulf Power and Selection of the content and appliance pany. Gulf Power and Selection of the content and appliance pany. Gulf Power and Selection of the content and Selection of the Con	
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4. Cust the s main of the	oving Company-owned eq pany-owned equipment, a of this agreement. omer's electrical equipme ole discretion of the Com	uipment. When are described in ent and appliance pany. Gulf Powe	re applicable for installation and removal of a Rate Schedule RSVP and are incorporated as sees are in good working condition as determined at
the s main 5. Billin of the	ole discretion of the Com	pany. Gulf Powe	
of the		of the Customer	r's electrical equipment or appliances.
ackn S c h the r	e equipment, and will con notice. Rate Schedule F owledges having received edule RSVP. Customer	tinue until termir RSVP is incorpo d and reviewed t understands ar ns therein are su	ence after the installation, inspections, and testing nated by the Customer or the Company with 30 trated as a part of this agreement. Customer hereby the rates, terms, and conditions contained in Rate and acknowledges that this rate schedule, as well as ubject to periodic change by the FPSC and such
here conta	ofore made between the	Company and the	ements and representations, either written or oral, he Customer with respect to matters herein ent must be approved, in writing, by the Company
Gulf Power Con	pany		Customer Signatur
epresentative of Gu	f Power Company		Street Addre
OR OFFICE USE O	NLY:		City, State, Z
			Day Phone Home Phon
	Meter		·
Feeder Loe Processed On	PS Yes[By_	No []	Evening/Alternate Phon
	SP] TOUCP [] SCAN	E-mail Addres

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

Section No. VII

		Fourth Revised S Canceling Third R SURGE PROTECTION AGREEMED Rate Schedule SP Form 16 (Closed Rate)	Revised Sheet No. 7.42
Name		Telephone	Date
	(please print)		
Street Add	ress		
City		State	Zip
Gulf Power * Monthly ch		nent: Meter based whole house surg Monthly Charge* \$3.45 able governmental assessments, taxes o Service Commission.	i
described a Company's and on file Service Co grants to the rights of ing	above and hereby agrees s Rate Schedule Surge Pr with the Florida Public Se ommission. In consideratione Company, the right to ingress and egress to and fi	n of the supplying and maintenance nstall, operate, and maintain its facilit rom said facilities. All fixtures, equipm	rdance with and subject to the for Electric Service on file in its office erein as approved by the Florida Public of said facilities, the Customer hereby ies described above together with the
Agreement	t shall be effective as of th	ot begin until the meter-based surge pare date set forth above, and shall cor berminate upon reasonable notice by e	tinue on a month to month basis.
express or held harmle the protect obligation s after actua breach of t	implied, concerning the fa ess in connection with the ive effectiveness of the fa shall be to repair or replac I notice of the condition is this contract, nor shall Gul	cilities should be interrupted or fail fo e its facilities installed pursuant to thi received by the Company, and such	s Agreement. The Company shall be irsuant to this Agreement. In the event r any reason, the Company's sole s Agreement within a reasonable time interruption shall not constitute a ers, directors, or employees, be liable to
effect betw	een the Company and the of both parties, this Agreer	ious agreements or representations, e Customer, made in respect to matte ment constitutes the entire agreemen	ers herein contained, and when signed
Applicant Sig	nature (Referred to above as the	Gulf Power Cor	mpany
Customer Acc	count Number	Representative of G	ulf Power
Meter Numbe	er	Representative of G	ulf Power (Print Name)
ISSUED B	Y: Tiffany Cohen	EFFEC ⁻	ΓΙVE : January 1, 2022

Section VII Second Revised Sheet No. 7.43 Canceling First Sheet No. 7.43

API	PLICATION FOR UNDERGROUND COST ESTIMATE (Form 17)
Name	
Address	
Type estimate requested	Non-bindingBinding
Location / description of re	equested project
facilities pursuant to Section through 4.28.1. Said prov	eposit paid is for the purpose of obtaining a estimate of the cost of underground on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$
facilities pursuant to Section	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$
facilities pursuant to Section through 4.28.1. Said prov	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed FOR COMPANY USE ON	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed FOR COMPANY USE ON	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed FOR COMPANY USE ON Length in miles of undergrange in the company in the c	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed FOR COMPANY USE ON Length in miles of undergramount of deposit	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed FOR COMPANY USE ON Length in miles of undergramount of deposit Received by Date Received by Gulf Polynotice: The deposit paid and a section of the	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed FOR COMPANY USE ON Length in miles of undergramount of deposit Received by Date Received by Gulf Polynotice: The deposit paid and a section of the	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein. Amount paid \$

Section VII
Thirteenth Revised Sheet No. 7.45
Canceling Twelfth Revised Sheet No. 7.45

GULF POWER COMPANY OPTIONAL RELAMPING SERVICE AGREEMENT CUSTOMER-OWNED STREET AND GENERAL AREA LIGHTING RATE SCHEDULE OS (PART I/II) Form 19

	Form (Close Sch		
Customer Name			
DBA	Telephone No	Tax I. D	
Street Address (Subdivisi	on, etc.) of Light(s)		
Mailing Address			
Driving Directions			
Location of Light(s)			
Meter No.	Account No.	JETS WO No.	
Meter No.	MER-OWNED FIXTURES:		

*Base monthly charge does not include Fuel Charge, Purchased Power Capacity Charge, Environmental Charge, Energy Conservation Charge, Natural Disaster Recovery Surcharge, applicable taxes, or fees.

The Applicant requests a relamping service agreement on the lamp(s) and photocell(s) for the fixtures described above and the necessary electric energy (if unmetered) for the operation thereof and hereby agrees to take and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. This agreement and the monthly rates set forth above cover both the electric service (if unmetered) and the replacement of lamps and photoelectric controls upon routine failure. Lamps or photoelectric controls damaged or destroyed due to vandalism or willful abuse are not covered by this agreement and will only be replaced at the Applicant's expense. The Applicant remains responsible for all maintenance other than the replacement of lamps and photoelectric controls. The distribution system shall serve no other electrical loads except the lighting equipment described above.

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

Section VII
Third Revised Sheet No. 7.46
Canceling Second Revised Sheet No. 7.46

Form 19 (Continued)

Contract	No	

In consideration of the supplying of said electric current (if unmetered) and the relamping of the lamp and photoelectric controls, the Applicant hereby grants to Gulf Power Company, the right to construct, operate, and maintain upon, over, under, and across the premises located at the above service address its poles, lines, facilities, and appliances necessary in connection therewith for the transmission of electric power together with the rights of ingress and egress to and from said lines and the right to cut and keep clear all trees and other obstructions that may injure or endanger said lines. All equipment and material used in the construction, operation, andmaintenance of said facilities shall remain at all times the property of Gulf Power Company. The contract tenn as provided by RateSchedule "OS (PART I/II)" shall be for an initial period of years and thereafter from year to year until terminated by three (3)months' written notice by either party to the other.

The location of said fixtures shall be as specified by the Applicant and the Company shall be held harmless in connection therewith or the use thereof. Should the Applicant discontinue this service before the expiration of the full term of contract, all unpaid charges for the full term shall immediately become due and payable. In the event the supply of electric current should be intenupted or fail by reason of accident, or condition beyond the control of Gulf Power Company, the service shall be restored within a reasonable time and such intenuption shall not constitute a breach of the contract, nor shall Gulf Power Company be liable for damages by reason of such intenuption or failure. The relamping service provided hereunder is for the convenience of the Applicant and in consideration thereof, the Applicant releases the Company, and agrees to hold the Company harmless, from any damages caused by the failure of the lamp(s) and photocell(s) covered by this agreement to operate for any reason whatsoever including any negligent actions or failures to act by the Company or any of its officers. employees, agents or subcontractors.

GULF POWER COMPANY	APPLICANT	
Application		
Taken BY	Applicant	
Approved byAuthorized Company Representative	Title	
	Date	

ISSUED BY: Susan Story EFFECTIVE: January 31, 2006

Section No. VII Eigth Revised Sheet No. 7.47 Canceling Seventh Revised Sheet No. 7.47

GULF POWER COMPANY OPTIONAL UP FRONT PAYMENT OF FIXTURE(S)

ADDENDUM TO CONTRACT FOR STREET AND **GENERAL AREA LIGHTING SERVICE**

RATE SCHEDULE OS (PART I/II) Form 20 (Closed Schedule) Contract No. TOTAL INSTALLED COST OF FIXTURE(S) **MONTHLY CHARGE - FIXTURE(S) PAID UP FRONT** Rate Schedule OS (Part I/II) - Street and Outdoor Lights Lamp Price Per Total Type Light Light* Wattage # of Lights Amount/Mo. (a) (b) $(c) = (a) \times (b)$ Total Base Monthly Charge**** **** Base monthly charge does not include any applicable clause charges, Natural Disaster Recovery Surcharge, applicable taxes, or fees. NOTE: The Company will retain ownership of the fixture(s) and will provide for any routine maintenance. On a monthly basis, the Customer will pay only the Maintenance and Energy Charges for the fixture(s) in lieu of the total of the Fixture, Maintenance, and Energy Charges. The useful life of the fixture(s) is 15 years from the installation date. If the fixture(s) fails prior to this date, the fixture(s) will be changed out at no cost to the Customer; and the billing of the fixture(s) will remain as is. However, if the fixture(s) fails on or after this date, then the Customer will have the option of one of three billing methods for the fixture(s) that is replaced: (1) paying up front for the total installed cost of the replacement of the fixture(s) and continuing to pay on a monthly basis, the Maintenance and Energy Charges for the fixtures(s), (2) paying the monthly Total Charge of the fixture(s) as provided in the tariff, or (3) discontinuing the unmetered electric service. **GULF POWER COMPANY CUSTOMER** Application Customer ____ Taken By Approved By _ Authorized Company Representative *Includes only the Maintenance and the Energy Charge portions of the Total Charge. For metered fixtures, the Energy Charge is not applicable. Any other applicable charges, as provided in the rate schedule, will be added to this total flat amount for the fixture(s). **EFFECTIVE:** January 1, 2022 **ISSUED BY:** Tiffany Cohen.

Section No. VII Fourth Revised Sheet No. 7.48
Canceling Third Revised Sheet No. 7.48

			WER COMPAN		
	OPTIONAL	L UP FRONT PAYN	MENT OF ADD	TIONAL FACILITIES	
	CONTRACTE		ENDUM TO	EA LIGHTING SERVICE,	
				NT CUSTOMER OWNED	
STR				STOMER-OWNED LIGHTI	NG
	AGREEMI	•	ule OS (Part V	RVICE PROVISIONS) (II)	
		_	Form 21		
		(Closed Sc		Contract No.	
		(2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	,		
TOTAL INSTALL	ED COST OF A	ADDITIONAL FACIL	ITIES		
				Ψ	
	DESCRIP	TION OF ADDITIO	NAL FACILITIE	S . PAID UP FRONT	
				liscellaneous Quantity	,
Type Pole	# of Poles	Type Wire	of Wire	<u>Materials</u>	of Material
				ities. There will be no paym	
				stallation date; and the usefu ears from the installation dat	
				es must be changed out pri	
				e billing of these facilities w	
				er this date, then the Custor s that are replaced: (1) payir	
the total installed	cost of the repl	acement of the add	litional facilities	, (2) paying a monthly charg	
in the tariff, or (3)	discontinuing t	he unmetered elect	ric service.		
	DOMDANIV		OLIOTOR	4ED	
GULF POWER C	COMPANY		CUSTON	IEK	
Application Taken By					
			Custom	er ——————	
Approved By	thorized Compan	y Representative	Title —		
Au	ililorized Compan	y Representative			
			Date		
ISSUED BY:	Tiffany Cohen		EEEECTI\	/E January 1, 2022	

Application Taken By		Customer ————————	
Approved ByAuthorized Company Representative		Title ————————————————————————————————————	
		Date	
ISSUED BY: Tiffar	ny Cohen	EFFECTIVE January 1, 2022	

Section VII First Revised Sheet No. 7.49 Canceling Original Sheet No. 7.49

	CONTRA	CT SERVICE	
	ARRANGEM	IENT FOR THE	
	PROVISION	N OF SERVICE	
ι	JNDER THE COMMERCIA	AL/INDUSTRIAL SERVICE RIDER	
	Fo	orm 22	
,20		is made and entered into as of this	, by and
between called the "Customer"). "Company").	and GULF POWER COMPAN	NY, a Florida corporation (hereinafter ca	(hereinafter alled the
	WITN	ESSETH:	
	n of the Florida Public Service	y operating under Chapter 366, Florida St Commission or any successor agency the	
WHEREAS, the	ne Customer is		; and
	e Customer currently takes or i	is qualified to take electric service from the described in Exhibit A; and	ne Company
has an ownership or ope which is sufficient econ	erating interest) to the present	rnative (excluding alternatives in which t pricing under the Company's rate sche stomer to decide not to take electric serv and	dule
service from the Compa		ce and legal attestation that it will not take d load unless rate schedule Commercial l; and	
exchange for a commitment from the Company at ago	nent by the Customer to conti reed upon service locations (for	the CIS rider to the Customer's new or re inue or begin to purchase electric energy r purposes of this Agreement, the "electri by the Customer's own generation as of	y exclusively c energy" may
NOW THERE Customer agree as follow		mutual covenants expressed herein, the C	ompany and
pursuant to the terms and approved by the Commit the Commission (except applicable requirements	d conditions of the Company's ssion or as said tariff and rate s t as specifically modified in t of the tariff, rate schedule, and es of the Company's currently	o furnish and the Customer agrees to tak tariff rate schedule, and the CIS rider, as schedules may be modified in the future a his Agreement). The Customer agrees to d the CIS rider, except to the extent speci approved rate schedule and the CIS rider	scurrently and approved by babide by all ifically modified
	any conflict between the terms the CIS rider) the terms of this	of this Agreement and such tariff or rate Agreement shall control.	schedule

ISSUED BY: **EFFECTIVE:** December 6, 2005 Susan Story

	Section VII Original Sheet No. 7.50
2. <u>Term of Agreement</u> - This Agreement shall remain commencing on the above date. During the lastyear(s) of meet in good faith to negotiate an extension of this Agreementhis negotiation, each party hereto shall retain the absolute cother terms and conditions proposed by the other party hereto pricing or other terms and conditions as agreed upon for the term(s).	f the term hereof, the parties shall nt beyond the initial term. During discretion to reject (1) any pricing or o or (2) the continuation of any
3. Modifications to Rate Schedule -	
See Exhibit C to this Agreement.	
4. Exclusivity Provision - During the term hereof, the from the Company the Customer's entire requirements for el facilities and equipment at the service location(s) described in "entire requirements for electric capacity and energy" may exrequirements served by the Customer's own generation as of 5. Termination Fees -	lectric capacity and energy for its Exhibit A to this Agreement. The colude certain electric service
See Exhibit D to this Agreement.	
6. Entire Agreement - This Agreement supersedes a representations either written or oral heretofore made betwee with respect to the matters herein contained. This Agreement the only agreement between the parties hereto relative to the	n the Company and the Customer t, when duly executed, constitutes
7. Incorporation of Tariff - This Agreement incorporate conditions of rate schedule and the CIS rider filed by by, the Commission, as amended from time to time. In the exagreement as approved by the Commission and such rate so of this Agreement shall control.	y the Company with, and approved rent of any conflict between this

ISSUED BY: Travis Bowden **EFFECTIVE:** September 3, 1996

		Section VII First Revised Sheet No. 7.51 Canceling Original Sheet No. 7.51
	prepaid first class register	ns hereunder shall be in writing and ed or certified mail, return receipt ws:
If to the Company:	Gulf Power Company 500 Bayfront Parkway One Energy Place Pensacola, FL 32520 Facsimile:	
with a copy to:	Gulf Power Company 500 Bayfront Parkway One Energy Place Pensacola, FL 32520 Facsimile: Attention:	
Ifto the Customer:		_
		- - -
	Facsimile:	
with a copy to:	Facsimile:Attention:	
	provided in this Agreemel n receipt. Each party sha	nt, all notices and other communications Il have the right to designate a different
of and shall bind the successor or delegation of any obligations Company of any of its obligation and responsible therefore notw	es and assigns of the parties hereunder shall have the ons hereunder, and the assist to confer a benefit on any	his Agreement shall inure to the benefit es hereto. No assignment of any rights effect of releasing the assigning signing party shall remain primarily liable gnment or delegation. Nothing in this person not a signatory party hereto or

ISSUED BY: Mark Crosswhite EFFECTIVE: April 11, 2012

Section VII Original Sheet No. 7.52

- 10. <u>Waiver</u> At its option, either party may waive any or all of the obligations of the other party contained in this Agreement, but waiver of any obligation or of any breach of this Agreement by either party shall in no event constitute a waiver as to any other obligation or breach or any future breach, whether similar or dissimilar in nature, and no such waiver shall be binding unless in writing signed bythe waiving party.
- 11. <u>Headings</u> The section and paragraph headings contained in the Agreement are for reference purposes only and shall not effect, in any way, the meaning or interpretation of this Agreement.
- 12. <u>Counterparts</u> This Agreement may be executed simultaneously in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.
- 13. <u>Dispute Resolution</u> All disputes arising between the Customer and the Company under this Agreement shall be finally decided by the Commission in accordance with the applicable rules and procedures of the Commission.
- 14. <u>Governing Law</u> This Agreement shall be construed and enforced in accordance with the laws of the State of Florida.
- 15. <u>Confidentiality</u> The pricing levels and procedures described within this Agreement, as well as any information supplied by the Customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith is considered confidential, proprietary information of the parties. If requested, such information shall be made available for review by the Commission and its staff only and such review shall be made under the confidentiality rules of the Commission.

ISSUED BY: Travis Bowden EFFECTIVE: September 3, 1996

APPLICANT	GULF POWER COMPANY
By:	By:
(Print or Type Name)	(Print or Type Name)
Title:	Title:
Date:	Date:

Section VII FourthRevised Sheet No. 7.54 Canceling Third Revised Sheet No. 7.54

	GULF POWER ASSIGNMENT OF LIGHTING	SERVICE CONTRACT	
	Rate Schedule (Form	23	
	(Closed So	,	
		Contract No	
	This agreement made thisday of	, 20	
<u>check</u> []	one Applicant named in the CONTRACT FOR STREET Power Form 5) dated incorporated herein by reference (and hereafter calle	AND GENERAL AREA LIGHTING, said agreement being a ed "the Contract1",.	G SERVICE (Gulf attached hereto and
[]	Applicant named in the RELAMPING SERVICE AGENERAL AREA LIGHTING (Gulf Power Form 19) being attached hereto and incorporated herein by re	dated	, said agreement
[]	Applicant named in the CUSTOMER-OWNED LIGHTI (Gulf Power Form 24) dated, sai herein by reference (and hereafter called "the Contraction").	d agreement being attached hereto	
(said r	party hereinafter called "the Assigning Party"), and		the assignee
	party hereinafter called "the Customer", is for the purpose		
obligat	tions the Assigning Party has with regard to the lighting s	ervice provided by Gulf Power Con	npany ("Gulf Power" or
"the C	ompany") pursuant to the Contract at the location(s) spe	cified therein. Subject to the conser	nt and acceptance of this
agreer	ment by Gulf Power, effective on the date of this agreeme	ent the assignee agrees to assume	all obligations of the
Contra	nct. This assignment does not release the Assigning Part	y from any liabilities and obligations	s incurred prior to the
effectiv	ve date of this agreement.		
	Assigning Party	Assignee/Customer	
	CONSENT TO A	SSIGNMENT	
	Gulf Power Company hereby grants in writing its consigning Party to the Assignee/Customer each named harge the Assigning Party or its sureties, from any liab	above. Nothing contained herein	, however, shall serve
GULF	POWER COMPANY		
Ву	Authorized Company Representative	ite	
ISSI	UED BY: Tiffany Cohen EFFECTIVE: J	anuary 1, 2022	

Section VII Twelfth Revised Sheet No. 7.55 Canceling Eleventh Revised Sheet No. 7.55

GULF POWER COMPANY CUSTOMER-OWNED LIGHTING AGREEMENT (WITHOUT RELAMPING SERVICE PROVISIONS) RATE SCHEDULE OS (PART I/II)

Form 24

le)	ļ
	le)

		Contract No		
Customer Name		Date		
DBATelephone No		Tax I. D		
Street Address (Subdivis	sion, etc.) of Light(s)			
Billing Address				
Driving Directions				
No. of Light(s)	Location of Light(s)			
Meter No	Account No	JETS WO No		
CUSTOMER-OWNED FIXTURE(S): High Pressure Sodium				
8800 Lumen ((100 Watts) Light(s) to be billed at a	base rate of \$0.700.72 each per month	\$	
All others to be billed asLight(s) @ a bLight(s) @ a bLight(s) @ a b	pase rate of \$* each per m	onth (kWh for one light =) onth (kWh for one light =) onth (kWh for one light =) **	\$ \$ \$	

* This base rate per light is calculated by taking the kWh for one light and multiplying by \$. Repeat this line for each different type of customer-owned light other than the 8800 Lumen light shown above.

** Base monthly charge does not include Fuel Charge, Purchased Power Capacity Charge, Environmental Charge, Energy Conservation

The Applicant requests the necessary electric energy for the operation thereof for the fixtures described above and hereby agrees to take and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. This agreement and the monthly rates set forth above cover the electric service. The distribution system shall serve no other electrical loads except the lighting equipment described above.

EFFECTIVE: January 1, 2022 ISSUED BY: Tiffany Cohen

Charge, Natural Disaster Recovery Surcharge, applicable taxes, or fees.

Section VII First Revised Sheet No. 7.56 Canceling Original Sheet No. 7.56		
Form	n 24 (Continued) Contract No	
Company, the right to construct, operate, and main above service address its poles, lines, facilities, transmission of electric power together with the righ cut and keep clear all trees and other obstruction material used in the construction, operation, and mai Gulf Power Company. The contract term as provided of years and thereafter from year to year until termina. The location of said fixtures shall be as specin connection therewith or the use thereof. Should the full term of contract, all unpaid charges for the full te supply of electric current should be interrupted or fa Power Company, the service shall be restored within	electric current, the Applicant hereby grants to Gulf Power tain upon, over, under, and across the premises located at the and appliances necessary in connection therewith tor the its of ingress and egress to and from said lines and the right to insome that may injure or endanger said lines. All equipment and intenance of said facilities shall remain at all times the property of it by Rate Schedule "OS (PART 1/11)" shall be for an initial period atted by three (3) months written notice by either party to the other. Cified by the Applicant and the Company shall be held harmless the Applicant discontinue this service before the expiration of the term shall immediately become due and payable. In the event the till by reason of accident, or condition beyond the control of Gulf in a reasonable time and such interruption shall not constitute a my be liable for damages by reason of such interruption or failure.	
GULF POWER COMPANY	APPLICANT	
Application		
Taken by	Applicant	
Approved by	Title	
Authorized Company Representative	Date	

Section No. VII Original Sheet No. 7.62

GULF POWER COMPANY

Certificate of Compliance
Small Power Generation Systems
Form 28

The undersigned contractor *I* constructor does hereby certify that the small power generation system (10,000 kW or smaller) described below, is in compliance with the following codes and standards:

- a. UL Standard 1741, entitled "Standard for Safety for Static Inverters and Charge Controllers for use in Photovoltaic Systems", dated January 17, 2001,
- b. ULStandard 1703, entitled "Standard For Safety: Flat Plate Photovoltaic Modules and Panels", dated August 1, 1986,
- IEEE Standard 1262-1995, entitled "Recommended Practice for Qualification of Photovoltaic Modules" dated April 12, 1996, or IEC Standard 61646, dated November, 1996,
- d. IEEE Standard 929, entitled "Recommended Practice for Utility Interface of Photovoltaic (PV) Systems", dated April 3, 2000, and
- e. All applicable city, county, state, and federal construction codes and standards.

Small Power Generation System Description		
Owner's Name:		
Location of Installation:		
·		
General Description (type, size, manufacturer, etc.)		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Contractor Name and Address:		
Signature:		
Date: License No		

**ISSUED BY:** Tom Fanning **EFFECTIVE:** June 28, 2002

Section No. VII Original Sheet No. 7.66

CURTAILABLE LOAD SERVICE AGREEMENT				
Form 30				
This Agreement is made thisday of, the "Customer") by and between the "Customer") located at, Florida and Gulf Power Company, a Florida corporation (the "Company" or "Gulf Power").				
WITNESSETH				
That for and in consideration of the mutual covenants and agreements set forth herein, the Company and the Customer agree as follows:				
1. The Company agrees to furnish and the Customer agrees to take service under rate scheduleand the Curtailable Load Experimental Rider CL (the "Curtailable Rider") (attached as Exhibit "A" and incorporated herein by reference) as currently approved by the Florida Public Service Commission (the "FPSC") or as said rate schedule or rider may be modified in the future and approved by the FPSC.				
The Customer and the Company will, throughout the term of this Agreement, comply with all of the terms and conditions of the Curtailable Rider.				
3. The Customer's Firm Demand for purposes of the Curtailable Rider shall be set atkW. Unless otherwise modified in accordance with the terms of the Curtailable Rider, the Firm Demand shall not be subject to change during the term of this Agreement.				
4. The Customer's Non-Firm Demand for purposes of the Curtailable Rider shall be set atkW. Unless otherwise modified in accordance with the terms of the Curtailable Rider, the Non-Firm Demand shall not be subject to change during the term of this Agreement. Upon receipt of notice from the Company, the Customer agrees to curtail its Non-Firm Demand during all curtailment periods and test periods designated by the Company.				
In consideration of the Customer's agreement to curtail its Non-Firm Demand, the Company will provide the Customer with a monthly billing credit of \$per kW for each kW of Non-Firm Demand identified in section 4 above. Unless otherwise modified in accordance with the terms of the Curtailable Rider, the amount of the foregoing billing credit shall not be subject to change during the term of this Agreement.				
6. The Company will endeavor to provide at least thirty (30) minutes advance notice to the Customer of the time the curtailment period begins. Such notice may be electronic, oral or written. The Company shall not be responsible for the Customer's failure to receive or act upon such notice. Upon request, the Customer will provide the Company with the following information to facilitate delivery of all communications relating to curtailment periods and designate the preferred manner of communication, which will be the manner of communication the Company initially uses when seeking to curtail load:				
ISSUED BY: S. W. Connally, Jr Effective: April 17, 2018				

Section No. VII Original Sheet No. 7.67

# Form 30 (Continued) Name of ContactPerson(s); Office and/or Cellular Telephone Number(s); and Email Address(es)

The Customer will notify the Company immediately should there be a need to change contact information. Any changes to the above manner of communication made by the Customer or the Company shall be made in writing.

For all office and cellular telephone numbers and email addresses provided by the Customer to the Company, the Customer authorizes the Company to deliver or cause to be delivered all notices and messages associated with the Curtailable Rider, any of which may be through the use of an automatic telephone dialing system or an artificial or prerecorded voice. Delivery of an artificial message, prerecorded message or human voicemail shall constitute effective notice for purposes of the notice requirements under this Agreement. Further, in the event that any office or cellular telephone number provided to the Company by the Customer is a personal (as opposed to Customer issued) telephone number for individual employees, agents or representatives of the Customer, then the Customer hereby certifies to the Company that such individual user has provided the Customer with express prior written consent to receive communications from the Company on behalf, or for the benefit, of the Customer, as well as express prior written consent to receive communications from the Customer itself. The Customer understands and acknowledges that it is not required to agree to receive promotional messages as a condition of taking service under the Curtailable Rider. In the event that a telephone number provided to the Company by Customer is reassigned, disconnected or belongs to an individual whose relation to the Customer is terminated or otherwise discontinued, the Customer shall immediately notify Company that said number should be removed from the Company's notification list.

- 7. The Customer assumes full responsibility for any loss of product or production, business loss of any kind, equipment damage, injury to employees or others, inconvenience, or any other damages experienced as result of the curtailment of electric service.
- 9. This Agreement may be terminated if termination is required in order to comply with regulatory rulings.

ISSUED BY: S. W. Connally, Jr. Effective: April 17, 2018

Section No. VII
Original Sheet No. 7.68

#### Form 30 (Continued)

- 10. The failure or delay by either party in exercising any rights or remedies, either provided herein or by law, shall not be deemed to constitute a waiver of any provisions hereof.
- 11. This Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Company and the Customer, with respect to the matters contained herein and constitutes the entire agreement of the parties. This Agreement incorporates by reference the terms of the tariff filed with the FPSC by the Company, as amended from time to time. To the extent of any conflict between this Agreement and such tariff, the tariff shall control.
- 12. This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto. If this Agreement is assigned, which may be done provided that the assignee is qualified to take service under the Curtailable Rider, the Customer will notify the Company prior to the effective date of the assignment.
- 13. Any modifications to this Agreement must be approved, in writing, by the Company and the Customer.
- 14. This Agreement may be executed in one or more counterparts, each of which will be deemed to be an original and all of which, when taken together, will be deemed to constitute one and the same agreement. The exchange of copies of this Agreement and of signature pages by facsimile transmission, Portable Document Format (i.e., PDF), or by other electronic means shall constitute effective execution and delivery of this Agreement as to the parties and may be used in lieu of the original Agreement for all purposes.

**IN WITNESS WHEREOF**, the Customer and the Company have executed this Agreement the day and year first written above.

Charges and Terms Accepted:	GULF POWER COMPANY	
	Ву:	
Customer Name	(Signature)	
By: Signature (Authorized Representative)	(Print or type name)	
(Print or type name)		
Title:	Title:	Attest:

ISSUED BY: S. W. Connally, Jr. Effective: April 17, 2018

Section VII Original Sheet No. 7.69

## ELECTRIC SERVICE AND METER SOCKET REQUIREMENTS Form 31

1 01111 0 1	
APPLICANT_Current Account No	
MAILING ADDRESS	
CITY, ZIP CODE SERVICE ADDRESS/LEGAL DESCR	RIPTION
PHONE (WEEKDAYS)	DATE
	your proposedwill the sketch below. We understand you are requesting s checked below and receipt by our representative of the ng your receipt, are required before Gulf Power Company
Payment:  (Check or  Money Order)  • Construction/Temporary Service • Security Deposit for Construction • Underground/Overhead Different • Line Extension Construction in A	n/Temporary Service: \$ tial Charge for Permanent Service: \$
	TOTAL: \$
Tree Trimming & Clearing:Feet	Site Plan • Electrical Load Information/Plans.
Each Side of Proposed Line.	Easement for Gulf Facilities/Legal Description of Property
Installation of Meter Socket & Downpipe/ according to Gulf Specifications (see checklist on reverse side of this sheet) Install eyebolt (for Gulf to attach wires to)	Contact Gulf_days before Certificate Weatherhead of Occupancy concerning Application/Security Deposit for permanent service. Final City/County Electrical Inspection
Configuration Meter Socket*  Before will billed after permanent service provided.  *Meter enclosure must be approved for use In Gulf service area. Current list of approved enclosures available upon request. Socket configurat are shown on reverse side of this form.	\$Security Deposit is required  Othertions
to and are available upon request. Upon timely complyou and our Representative, service may be provided	s to be 12 feet above grade. For underground service, ies). Gulf specifications and requirements must be adhered letion of the above required items and agreement between d approximately the week of or as mutually agreed upon. y with above requirements, or delays to Gulf's construction

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

schedule may affect proposed date of service.

Section No. VII Original Sheet No. 7.70

## RESIDENTIAL OPTIONAL SUPPLEMENTAL POWER SERVICES AGREEMENT Form 32

THIS Residential Optional Supplemental Power Services Agreement ("Agreement") is made and entered into this day
of,20by and between, having a primary residence located at, having a primary residence located at
(hereafter, the "Customer") and GULF Power, a Florida corporation, having offices
(hereafter "Company") (each a "Party" and collectively the "Parties").
The Service (as defined in the paragraph below) provided under this Agreement is subject to the Rules and Orders of the
Florida Public Service Commission ("FPSC") and to Company's Electric Tariff, including, but not limited to the Optional
Supplemental Power Services Rider, Rate Schedule OSP-1, as approved or subsequently revised by the FPSC (hereafter the "Rider") and the General Rules and Regulations for Electric Service as they are now written, or as they may be hereafter revised, amended or supplemented (collectively, hereafter referred to as the "Electric Tariff"). In case of conflict between any provision of this Agreement and the Electric Tariff, this Agreement shall control. Capitalized terms not defined herein shall have the meaning set forth in the Electric Tariff.
WHEREAS, the Customer hereby applies to Company for receipt of service, as more specifically described in a Statement of Work ("SOW"), for the purpose of providing an alternative source of power supply and/or power conditioning service in the event Customer's normal electric supply is disrupted (hereafter the "Service") at the Customer residential property located at (hereafter the "Residential Property").
NOW THEREFORE, in consideration of their mutual promises and undertakings, the Parties agree to the following terms and conditions in this Agreement:

- 1. <u>Effective Date</u>. This Agreement shall become effective upon the acceptance hereof by Company ("Effective Date"), evidenced by the signature of Company's authorized representative appearing below, which, together with the Electric Tariff and the SOW, shall constitute the entire agreement between the Customer and Company with respect to provision of the Service.
- 2. <u>Term of Agreement</u>. The term of this Agreement will commence on the Effective Date and will continue for years following the Residential Operation Date as defined in Section 4(a) below (the "Term").
- 3. <u>Scope of Services</u>. Company will design, procure, install, own, operate, and provide maintenance to all alternative sources of power supply and/or power conditioning equipment ("Equipment") to furnish the Service as more specifically described in the SOW. Customer acknowledges and agrees that (i) the Equipment will be removable and will not be a fixture or otherwise part of the Residential Property, (ii) Company will own the Equipment, and (iii) Customer has no ownership interest in the Equipment. For the avoidance of doubt, it is the Parties' intent that this Agreement (i) is for the Company's provision of Services to Customer using Company's Equipment, and (ii) is not for the license, rental or lease of the Equipment by Company to Customer.
- 4. <u>Design and Installation</u>. Company will design, procure, and install the Equipment pursuant to the requirements of the SOW.
  - (a) Residential Operation. Upon completion of the installation of the applicable Equipment in accordance with the requirements of the SOW, Company shall deliver to Customer a notice that the Equipment is ready for operation, with the date of such notice being the "Residential Operation Date".
  - (b) <u>Commencement of Monthly Service Payment Upon Residential Operation Date</u>. Customer's obligation to pay the applicable Customer's monthly Service payment, plus applicable taxes due from Customer pursuant to <u>Section 6 (Customer Payments)</u>, shall begin on the Residential Operation Date and shall be due and payable by Customer pursuant to the General Rules and Regulations for Electric Service.

Equipment Maintenance; Alterations. During the Term, Company shall provide maintenance to the applicable Equipment in accordance with generally accepted industry practices. Customer shall promptly notify Company when Customer has knowledge of any operational issues or damage related to the Equipment. Company shall inspect and repair Equipment that is not properly operating within the timelines agreed upon in the SOW. Company will invoice Customer for repairs that are the Customer's financial responsibility under Section 12(c), due and payable by Customer within thirty (30) days of the date of such invoice. The Customer shall not manually operate or test Equipment, move, modify, remove, adjust, alter or change in any material way the Equipment, or any part thereof, during the term of the Agreement, except in the event of an occurrence reasonably deemed by the Customer or Company to constitute a bona fide emergency. All replacements of, and alterations or additions to, the Equipment shall become part of the Equipment. In the event of a breach of this Section 5 by Customer, Company may, at its option and sole discretion, restore Equipment to its original condition at Customer's sole cost and expense.

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

Section No. VII Original Sheet No. 7.71

### Form 32 (Continued)

### 5. Customer Payments.

- (a) Fees. The Customer's monthly Service payment shall be in the amount set forth in the SOW ("Monthly Service Payment"). Applicable taxes will also be included in or added to the Monthly Service Payment. In the event that Company agrees to a Customer's request to connect Equipment on the Company's side of the billing meter, energy provided by such Equipment will be billed under the Customer's otherwise applicable general service rate schedule.
- (b) <u>Late Payment</u>. Charges for Services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts. Further if the Customer fails to make any undisputed payment owed the Company hereunder within five (5) business days of receiving written notice from the Company that such payment is past due, Company may cease to supply Service under this Agreement until the Customer has paid the bills due. It is understood, however, that discontinuance of Service pursuant to the preceding sentence shall not constitute a breach of this Agreement by Company, nor shall it relieve the Customer of the obligation to comply with all payment obligations under this Agreement.
- 6. <u>Customer Credit Requirements</u>. In the reasonable discretion of Company to assure Customer payment of Monthly Service Payments, Company may request and Customer will be required to provide cash security, a surety bond or a bank letter of credit, in an amount as set forth in the SOW, prior to Company's procurement or installation of Equipment. Each Customer that provides a surety bond or a bank letter of credit must enter into the agreement(s) set forth in the Company's Electric Tariff for the surety bond sheets of the Company's Electric Tariff for the bank letter of credit. Failure to provide the requested security in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Upon the end of the Term and after Company has received final payment for all bills, including any applicable Termination Fee pursuant to <u>Section 13(a)</u>, for Service incurred under this Agreement, any cash security held by the Company under this Agreement will be refunded, and the obligors on any surety bond or letter of credit will be released from their obligations to the Company.
- Right of Access. Customer hereby grants Company an access easement on the Residential Property sufficient to allow Company, in Company's sole discretion, to (i) laydown and stage the Equipment, tools, materials, other equipment and rigging and to park construction crew vehicles in connection with the installation or removal of the Equipment, (ii) inspect and provide maintenance to the Equipment; or (iii) provide any other service contemplated or necessary to perform under this Agreement. Furthermore, if any event creates an imminent risk of damage or injury to the Equipment, any person or person's property, Customer grants Company immediate unlimited access to the Residential Property to take such action as Company deems appropriate to prevent such damage or injury (collectively "Access").
- 8. <u>Company Operation and Testing of Equipment</u>. The Company shall have the exclusive right to manually and/or remotely operate the Equipment, and, except as expressly provided in the SOW, has the right to manually and/or remotely operate the Equipment at all times it deems appropriate, including, but not limited to, for the purpose of testing the Equipment to verify that it will operate within required parameters.
- 9. <u>Customer Responsibilities</u>. Except for an agreed upon Change (as defined in the SOW), the Customer shall not modify its electrical system at the Residential Property in a manner that exceeds the capacity of the Equipment. Company shall be entitled to rely on the accuracy and completeness of any information provided by the Customer related to the Residential Property. The Customer shall be obligated, at its sole expense, to keep the Residential Property free and clear of anything that may (i) impair the maintenance or removal of Equipment, (ii) impair the Company's operation of the Equipment pursuant to <u>Section 9</u>, or (iii) cause damage to the Equipment.

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### Form 32 (Continued)

10. Permits and Regulatory Requirements. Company shall be responsible for obtaining and for compliance with any license or permit required to be in Company's name to enable it to provide the Service. The Customer shall be responsible for obtaining and for compliance with any license, permits, and/or approvals from proper authorities required to be in Customer's name in order for the Customer to receive the Service. Each Party agrees to cooperate with the other Party and to assist the other Party in obtaining any required permit.

### 11. Title and Risk of Loss.

- (a) <u>Title</u>. The Customer agrees that Equipment installed at the Residential Property is and will remain the sole property of Company unless and until such time as the Customer exercises any purchase option set forth in the Agreement and pays such applicable purchase price to Company. Company reserves the right to modify or upgrade Equipment as Company deems necessary, in its sole discretion, for the continued supply of the Service. Any modifications, upgrades, alterations, additions to the Equipment or replacement of the Equipment shall become part of the Equipment and shall be subject to the ownership provisions of this <u>Section 12(a)</u>. The Parties agree that the Equipment is personal property of Company and not a fixture to the Residential Property and shall retain the legal status of personal property as defined under the applicable provisions of the Uniform Commercial Code. With respect to the Equipment, and to preserve the Company's title to, and rights in the Equipment, Company may file one or more precautionary UCC financing statements or fixture filings, as applicable, in such jurisdictions as Company deems appropriate. Furthermore, the Parties agree that Company has the right to record notice of its ownership rights in the Equipment in the public records of the county of the Residential Property.
- (b) <u>Liens</u>. Customer shall keep the Equipment free from any liens by third parties. Customer shall provide timely notice of Company's title and ownership of the Equipment to all persons that may come to have an interest in or lien upon the Residential Property.
- (c) Risk of Loss to Equipment (Customer Responsibility). CUSTOMER SHALL BEAR ALL RISK OF LOSS OR DAMAGE OF ANY KIND WITH RESPECT TO ALL OR ANY PART OF THE EQUIPMENT LOCATED AT THE RESIDENTIAL PROPERTY TO THE EXTENT SUCH LOSS OR DAMAGE IS CAUSED BY THE ACTIONS, NEGLIGENCE, WILLFUL MISCONDUCT OR GROSS NEGLIGENCE OF CUSTOMER, ITS CONTRACTORS, AGENTS, INVITEES AND/OR GUESTS, AND IN THE EVENT THAT THE EQUIPMENT IS DAMAGED BY A FORCE MAJEURE EVENT OR BY THIRD PARTY CRIMINAL ACTS OR TORTIOUS CONDUCT, THE CUSTOMER SHALL BE LIABLE TO THE EXTENT SUCH DAMAGES ARE RECOVERABLE UNDER THE CUSTOMER'S INSURANCE AS REQUIRED TO BE PROVIDED BY SECTION 18(b) OR UNDER ANY OTHER AVAILABLE INSURANCE OF CUSTOMER (COLLECTIVELY A "CUSTOMER CASUALTY"). Any proceeds provided by such insurance for loss or damage to the Equipment shall be promptly paid to Company.
- (d) Risk of Loss to Equipment (Company Responsibility). In the event the Equipment is damaged and is not a Customer Casualty, the Company will repair or replace the Equipment at Company's cost, or, in the event that Equipment is so severely damaged that substantial replacement is necessary, the Company may in its sole discretion either (i) terminate this Agreement for its convenience upon written notice to Customer, provided that Company will have the right to remove the Equipment at its cost within a reasonable period of time, and Customer will be obligated to pay any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer up to and through the date the Equipment was damaged, or (ii) replace the Equipment and adjust the Monthly Service Payments to reflect the new in-place cost of the Equipment less the in-place cost of the replaced Equipment. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (iii) Customer fails to perform or observe any other covenant, term or condition under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Company; (iv) Subject to Section 20, Customer sells, transfers or otherwise disposes of the Residential Property; (v) Customer enters into any voluntary or involuntary bankruptcy or other insolvency or receivership proceeding, or makes as assignment for the benefit of creditors; (vi) any representation or warranty made by Customer or otherwise furnished to Company in connection with the Agreement shall prove at any time to have been untrue or misleading in any material respect; or (vii) Customer removes or allows a third party to remove, any portion of the Equipment from the Residential Property.

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## Form 32 (Continued)

- i. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in Section 13(a). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Residential Property (who has not assumed the Agreement pursuant to Section 20) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.
- ii. Upon a termination for cause by Customer, Customer must choose to either (i) pursue the purchase option pursuant to <u>Section 13(e)</u>, or (ii) request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, and pay no Termination Fee; provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (d) Expiration of Agreement. At least ninety (90) days prior to the end of the Term, Customer shall provide Company with written notice of an election of one of the three following options: (i) to renew the Term of this Agreement, subject to modifications to be agreed to by Company and the Customer, for a period and price to be agreed upon between Company and the Customer, (ii) to purchase the Equipment by payment of the purchase option price set forth in Section 13(e) plus applicable taxes, plus any outstanding Monthly Service Payments and applicable taxes, for Service provided to Customer prior to the expiration of the Term, or (iii) to request that Company remove the Equipment and for Customer to pay Company the Termination Fee. In the event that Customer fails to make a timely election, Customer shall be deemed to have elected the request for Company to remove the Equipment and for Customer to pay the Termination Fee. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If options (i) or (ii) is selected by Customer but the Parties have failed to reach agreement as to the terms of the applicable option by the expiration of the then current Term, the Agreement will auto-renew on a month-to-month basis until (A) the date on which the Parties reach agreement and finalize the option, or (B) the date Customer provides written notice to Company to change its election to option (iii) above.
- (e) <u>Customer Purchase Option</u>. Pursuant to a purchase option under <u>Section 13(c)</u>, <u>Section 13(d)</u>, or <u>Section 20</u>, the Customer may elect to purchase and take title to the Equipment upon payment of (i) the greater of (A) Company's unrecovered capital cost of the Equipment, or (B) the mutually agreed upon fair market value of the Equipment, plus

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### Form 32 (Continued)

(ii) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (iii) any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (iv) any unrecovered maintenance costs expended by Company prior to the effective date of termination, minus (v) any cash security held by the Company under this Agreement. Company will invoice Customer the purchase option price within thirty (30) days of Customer's election of the purchase option, due and payable by Customer within thirty (30) days of the date of such invoice. If Customer and Company cannot reach agreement as to the fair market value of the Equipment within thirty (30) days of Customer's election of the purchase option, then such purchase option will expire and Customer must proceed subject to and pay the Termination Fee pursuant to Section 13(a).

### 13. Warranty and Representations.

- (a) Company's Disclaimer of Express and/or Implied Warranties. CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS, AGREEMENTS OR GUARANTEES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING, OR WITH RESPECT TO THE COMPANY'S OBLIGATIONS, SERVICES AND/OR THE EQUIPMENT. CUSTOMER ACKNOWLEDGES THAT THERE IS NO WARRANTY IMPLIED BY LAW, INCLUDING THE IMPLIED WARRANTY OF MERCHANT ABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF CUSTOM OR USAGE. CUSTOMER FURTHER ACKNOWLEDGES IN NO EVENT DOES COMPANY WARRANT AND/OR GUARANTY TO THE CUSTOMER THAT THE ELECTRICAL SERVICES TO THE RESIDENTIAL PROPERTY WILL BE UNINTERRUPTED OR THAT THE INSTALLATION OF THE EQUIPMENT AND PROVISION OF SERVICES PROVIDED HEREUNDER WILL AVERT OR PREVENT THE INTERRUPTION OF ELECTRIC SERVICES.
- (b) <u>Customer Representations and Warranties</u>. The Customer represents and warrants that (i) the Residential Property at which Company's Equipment is to be located is suitable for the location of such Equipment; (ii) the placing of such Equipment at such Residential Property will comply with all laws, rules, regulations, ordinances, zoning requirements or any other federal, state and local governmental requirements applicable to Customer; (iii) all information provided by the Customer related to the Residential Property is accurate and complete; and (iv) Customer holds sole and exclusive title to the Residential Property or has the sole and exclusive right of possession of the Residential Property for the Term.

### 14. **LIMITATIONS OF LIABILITY**.

- (a) IT IS UNDERSTOOD AND ACKNOWLEDGED BY CUSTOMER THAT COMPANY IS NOT AN INSURER OF LOSSES OR DAMAGES THAT MIGHT ARISE OR RESULT FROM THE EQUIPMENT NOT OPERATING AS EXPECTED. BY SIGNING THIS AGREEMENT, CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY SHALL NOT BE LIABLE TO THE CUSTOMER FOR COMPLETE OR PARTIAL INTERRUPTION OF SERVICE, OR FLUCTUATION IN VOLTAGE, RESULTING FROM CAUSES BEYOND ITS CONTROL OR THROUGH THE ORDINARY NEGLIGENCE OF ITS EMPLOYEES, SERVANTS OR AGENTS.
- (b) SUBJECT TO SECTION 15(c), NEITHER COMPANY NOR CUSTOMER SHALL BE LIABLE TO THE OTHER FOR CONSEQUENTIAL, SPECIAL, EXEMPLARY, INDIRECT OR INCIDENTAL LOSSES OR PUNITIVE DAMAGES UNDER THE AGREEMENT, INCLUDING LOSS OF USE, COST OF CAPITAL, LOSS OF GOODWILL, LOST REVENUES OR LOSS OF PROFIT, AND COMPANY AND CUSTOMER EACH HEREBY RELEASES THE OTHER FROM ANY SUCH LIABILITY.

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## Form 32 (Continued)

(c) THE LIMITATIONS OF LIABILITY UNDER SECTION 15(a) AND SECTION 15(b) ABOVE SHALL NOT BE CONSTRUED TO LIMIT ANY INDEMNITY OR DEFENSE OBLIGATION OF CUSTOMER UNDER SECTION 18(c). Customer's initials below indicate that Customer has read, understood and voluntarily accepted the terms and provisions set forth in Section 15.

Agreed and accepted by Customer:____(Initials)

- 15. Force Majeure. Force Majeure is defined as an event or circumstance that is not reasonably foreseeable, is beyond the reasonable control of and is not caused by the negligence or lack of due diligence of the affected Party or its contractors or suppliers. Such events or circumstances may include, but are not limited to, actions or inactions of civil or military authority (including courts and governmental or administrative agencies), acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Residential Property or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes or difficulties (not caused by the failure of the affected Party to comply with the terms of a collective bargaining agreement). If a Party is prevented or delayed in the performance of any such obligation by a Force Majeure event, such Party shall provide notice to the other Party of the circumstances preventing or delaying performance and the expected duration thereof. The Party so affected by a Force Majeure event shall endeavor, to the extent reasonable, to remove the obstacles which prevent performance and shall resume performance of its obligations as soon as reasonably practicable. Provided that the requirements of this Section 16 are satisfied by the affected Party, to the extent that performance of any obligation(s) is prevented or delayed by a Force Majeure event, the obligation(s) of the affected Party that is obstructed or delayed shall be extended by the time period equal to the duration of the Force Majeure event. Notwithstanding the foregoing, the occurrence of a Force Majeure event shall not relieve Customer of payment obligations under this Agreement.
- 16. <u>Confidentiality</u>. "Confidential Information" shall mean all nonpublic information, regardless of the form in which it is communicated or maintained (whether oral, written, electronic or visual) and whether prepared by Company or otherwise, which is disclosed to Customer. Confidential Information shall not be used for any purpose other than for purposes of this Agreement and shall not be disclosed without the prior written consent of Company.
- 17. Insurance and Indemnity.
  - (a) Insurance to Be Maintained by the Company. At any time that the Company is performing Services under this Agreement at the Customer Residential Property, the Company shall, maintain, at its sole cost and expense, liability insurance as required by law, including workers' compensation insurance mandated by the applicable laws of the State of Florida. Company may meet the above required insurance coverage with any combination of primary, excess, or self-insurance.
  - (b) Insurance to Be Maintained by the Customer. During and throughout the Term of this Agreement and until all amounts payable to the Company pursuant to this Agreement are paid in full, the Customer shall maintain a homeowners property insurance policy with minimum limits equal to the value of the Residential Property and homeowners liability insurance policy with minimum limits of Three Hundred Thousand (\$300,000.00) Dollars.
  - (c) Indemnity. The Customer shall indemnify, hold harmless and defend Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property ("Losses") to the extent arising out of, connected with, relating to or in any manner directly or indirectly connected with this Agreement; provided, that nothing herein shall require Customer to indemnify Company for Losses caused by Company's own negligence, gross negligence or willful misconduct. The provisions of this paragraph shall survive termination or expiration of this Agreement.
- 18. <u>Non-Waiver</u>. The failure of either Party to insist upon the performance of any term or condition of this Agreement or to exercise any right hereunder on one or more occasions shall not constitute a waiver or relinquishment of its right to demand future performance of such term or condition, or to exercise such right in the future.

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## Form 32 (Continued)

- 19. Assignment. Neither this Agreement, nor the Service, nor any duty, interest or rights hereunder shall be subcontracted, assigned, transferred, delegated or otherwise disposed of by Customer without Company's prior written approval. Customer will provide written notice to Company of a prospective sale of the real property upon which the Equipment is installed, at least thirty (30) days prior to the sale of such property. In the event of the sale of the real property upon which the Equipment is installed, subject to the obligations of this Agreement including Section 7 (Customer Credit Requirements), the Customer has the option to purchase the Equipment pursuant to Section 13(e) or this Agreement may be assigned by the Customer to the purchaser if such obligations have been assumed by the purchaser and agreed to by the Customer and the Company in writing. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and Company. This Agreement is free of any restrictions that would prevent the Customer from freely transferring the Residential Property. Company will not prohibit the sale, conveyance or refinancing of the Residential Property. Company may choose to file in the real estate records one or more precautionary UCC financing statements or fixture filings (collectively "Fixture Filing") that preserves their rights in the Equipment. The Fixture Filing is intended only to give notice of its rights relating to the Equipment and is not a lien or encumbrance against the Residential Property. Company shall explain the Fixture Filing to any subsequent purchasers of the Residential Property and any related lenders as requested. Company shall also accommodate reasonable requests from lenders or title companies to facilitate a purchase, financing or refinancing of the Residential Property.
- 20. <u>Dispute Resolution, Governing Law, Venue and Waiver of Jury Trial</u>. This Agreement shall be governed by, construed and enforced in accordance with the laws of the State of Florida, exclusive of conflicts of laws provisions. Each Party agrees not to commence or file any formal proceedings against the other Party related to any dispute under this Agreement for at least forty-five (45) days after notifying the other Party in writing of the dispute. A court of competent jurisdiction in the Circuit Court for Escambia County, Florida or the United States District Court for the Northern District of Florida only, as may be applicable under controlling law, shall decide any unresolved claim or other matter in question between the Parties to this Agreement arising out of or related in any way to this Agreement, with such court having sole and exclusive jurisdiction over any such matters. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS THAT MIGHT EXIST TO HAVE A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED UPON, RELATING TO, ARISING OUT OF, UNDER OR IN ANY WAY CONNECTED WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF EITHER PARTY HERETO. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES ENTERING INTO THIS AGREEMENT.
- 21. <u>Modification</u>. No statements or agreements, oral or written, made prior to the date hereof, shall vary or modify the written terms set forth herein and neither Party shall claim any amendment, modification or release from any provision hereof by reason of a course of action or mutual agreement unless such agreement is in writing, signed by both Parties and specifically states it is an amendment to this Agreement.
- 22. <u>Severability.</u> If any provision of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provisions to persons or circumstances other than those as to which it is invalid or unenforceable, shall not be affected thereby, and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.

(Print or Type Name)

Date: _____

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	Original office No. 1.11
	Form 32 (Continued)
the Agreement and/or the or Parties. Those provisions of	the Parties hereunder which by their nature survive the termination or expiration of completion of the Service hereunder, shall survive and inure to the benefit of the f this Agreement which provide for the limitation of or protection against liability shall mitted by law and shall survive termination or expiration of this Agreement and/or
to this Agreement shall be in sent via certified mail, return address as set forth in the fof	ds, offers or other written communications required or permitted to be given pursuant in writing signed by the Party giving such notice and, shall be either hand- delivered, in receipt requested and postage prepaid, or sent via overnight courier to such Party's irist paragraph of this Agreement and with respect to Company, sent to the attention Each Party shall have the right to change the place to which evered or to specify additional addresses to which copies of notices may be sent, in sent or delivered in like manner to the other Party.
execute and deliver such a	pany and Customer each agree to do such other and further acts and things, and to dditional instruments and documents, as either Party may reasonably request from fter the execution of this Agreement, in furtherance of the express provisions of this
relating to the subject matte	reement constitutes the entire understanding between Company and the Customer er hereof, superseding any prior or contemporaneous agreements, representations, derstandings between the Parties, whether oral, written or implied, regarding the
IN WITNESS WHEREOF, the Parties representatives, effective as of the Ef	s hereby caused this Agreement to be executed by their duly authorized ffective Date.
Customer	GULF Power
Ву:	
(Signature)	(Signature of Authorized Representative)
(Print or Type Name)	(Print or Type Name)
Date:	Title:
Customer	
By:(Signature)	

Section No. VII Original Sheet No. 7.78

	NON-RESIDENTIAL OPTIONAL SUPPLEMENTAL POWER SERVICES AGREEMENT
	<u>FORM 33</u>
day of office at Service Public S Power S General supplem Agreemed	on-Residential Optional Supplemental Power Services Agreement ("Agreement") is made and entered into this, 20 by and between, a, having its principal (hereafter, the "Customer") and Gulf Power Company, a Florida corporation, having offices at (hereafter "Company") (each a "Party" and collectively the "Parties"). The (as defined in the paragraph below) provided under this Agreement is subject to the Rules and Orders of the Florida ervice Commission ("FPSC") and to Company's Electric Tariff, including, but not limited to, the Optional Supplemental ervices Rider, Rate Schedule OSP-1, as approved or subsequently revised by the FPSC (hereafter the "Rider") and the Rules and Regulations for Electric Service as they are now written, or as they may be hereafter revised, amended or ented (collectively, hereafter referred to as the "Electric Tariff"). In case of conflict between any provision of this ent and the Electric Tariff, this Agreement shall control. Capitalized terms not defined herein shall have the meaning set he Electric Tariff.
in the ev	WHEREAS, the Customer hereby applies to Company for receipt of service, as more specifically described in a nt of Work ("SOW") for the purpose of providing an alternative source of power supply and/or power conditioning service rent Customer's normal electric supply is disrupted (hereafter the "Service"), at the Customer facility located at (hereafter the "Facility").
terms an	NOW THEREFORE, in consideration of their mutual promises and undertakings, the Parties agree to the following and conditions in this Agreement:
1.	<b>Effective Date</b> . This Agreement shall become effective upon the acceptance hereof by Company ("Effective Date"), evidenced by the signature of Company's authorized representative appearing below, which, together with the Electric Tariff and the SOW, shall constitute the entire agreement between the Customer and Company with respect to provision of the Service.
2.	<u>Term of Agreement</u> . The term of this Agreement will commence on the Effective Date and will continue for years following the Commercial Operation Date as defined in <u>Section 4(a)</u> below (the "Term").
3.	<u>Scope of Services</u> . Company will design, procure, install, own, operate and provide maintenance to all alternative sources of power supply and/or power conditioning equipment ("Equipment") to furnish the Service as more specifically described in the SOW. Customer acknowledges and agrees that (i) the Equipment will be removable and will not be a fixture or otherwise part of the Facility, (ii) Company will own the Equipment, and (iii) Customer has no ownership interest in the Equipment. For the avoidance of doubt, it is the Parties' intent that this Agreement (i) is for the Company's provision of Services to Customer using Company's Equipment, and (ii) is not for the license, rental or lease of the Equipment by Company to Customer.
4.	<u>Design and Installation</u> . Company will design, procure, and install the Equipment pursuant to the requirements of the SOW.
	/-\ O

- (a) <u>Commercial Operation</u>. Upon completion of the installation of the applicable Equipment in accordance with the requirements of the SOW, Company shall deliver to Customer a notice that the Equipment is ready for commercial operation, with the date of such notice being the "Commercial Operation Date".
- (b) Commencement of Monthly Service Payment Upon Commercial Operation Date. Customer's obligation to pay the applicable Customer's monthly Service payment, plus applicable fuel charges and taxes due from Customer pursuant to Section 6 (Customer Payments), shall begin on the Commercial Operation Date and shall be due and payable by Customer pursuant to the General Rules and Regulations for Electric Service.
- 5. Equipment Maintenance; Alterations. During the Term, Company shall provide maintenance to the applicable Equipment in accordance with generally accepted industry practices. Customer shall promptly notify Company when Customer has knowledge of any operational issues or damage related to the Equipment. Company shall inspect and repair Equipment that is not properly operating within the timelines agreed upon in the SOW. Company will invoice Customer for repairs that are the Customer's financial responsibility under Section 12(c), due and payable by Customer within thirty (30) days of the date of such invoice. The Customer shall not manually operate or test Equipment, move, modify, remove, adjust, alter or change in any material

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## Form 33 (Continued)

6. way the Equipment, or any part thereof, during the term of the Agreement, except in the event of an occurrence reasonably deemed by the Customer or Company to constitute a bona fide emergency. All replacements of, and alterations or additions to, the Equipment shall become part of the Equipment. In the event of a breach of this <u>Section 5</u> by Customer, Company may, at its option and sole discretion, restore Equipment to its original condition at Customer's sole cost and expense.

### 7. Customer Payments.

- (a) Fees. The Customer's monthly Service payment shall be in the amount set forth in the SOW ("Monthly Service Payment"). Any monthly fuel charges specified in the SOW will be in addition to the Monthly Service Payment. Monthly fuel charges, if applicable, will be recalculated annually by Company in accordance with the Rider, and such recalculated monthly fuel charges shall be effective upon written notice to Customer. Applicable taxes will also be included in or added to the Monthly Service Payment and any fuel charges. In the event that Company agrees to a Customer's request to connect Equipment on the Company's side of the billing meter, energy provided by such Equipment will be billed under the Customer's otherwise applicable general service rate schedule.
- (b) <u>Late Payment</u>. Charges for Services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law. Further if the Customer fails to make any undisputed payment owed the Company hereunder within five (5) business days of receiving written notice from the Company that such payment is past due, Company may cease to supply Service under this Agreement until the Customer has paid the bills due. It is understood, however, that discontinuance of Service pursuant to the proceeding sentence shall not constitute a breach of this Agreement by Company, nor shall it relieve the Customer of the obligation to comply with all payment obligations under this Agreement.
- 8. <u>Customer Credit Requirements</u>. At the discretion of the Company and subject to the confidentiality obligations set forth in this Agreement, Company may request and Customer shall provide Company with the most recent financial statements of each of the Customer and/or its parent company and with such other documents, instruments, agreements and other writings to determine the creditworthiness of Customer. The Company may also use debt ratings provided by the major credit rating agencies or consult other credit rating services to determine Customer creditworthiness. In the reasonable discretion of Company to assure Customer payment of Monthly Service Payments, Company may request and Customer will be required to provide cash security, a surety bond or a bank letter of credit, in an amount as set forth in the SOW, prior to Company's procurement or installation of Equipment. Each Customer that provides a surety bond or a bank letter of credit must enter into the agreement(s) set forth in the Company's Electric Tariff for the surety bond and sheets of the Company's Electric Tariff for the bank letter of credit. Failure to provide the requested security in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Upon the end of the Term and after Company has received final payment for all bills, including any applicable Termination Fee pursuant to Section 13(a), for Service incurred under this Agreement, any cash security held by the Company under this Agreement will be refunded, and the obligors on any surety bond or letter of credit will be released from their obligations to the Company.
- 9. Grant of Easement to Company. Customer hereby grants Company an access easement to the Facility sufficient to allow Company, in Company's sole discretion, to (i) laydown and stage the Equipment, tools, materials, other equipment and rigging and to park construction crew vehicles in connection with the installation or removal of the Equipment, (ii) inspect and provide maintenance to the Equipment; or (iii) provide any other service contemplated or necessary to perform under this Agreement. Furthermore, if any event

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- 10. creates an imminent risk of damage or injury to the Equipment, any person or person's property, Customer grants Company immediate unlimited access to the Facility to take such action as Company deems appropriate to prevent such damage or injury (collectively "Access"). Upon execution of this Agreement and the Parties agreement to the Equipment location, Company shall obtain a legal description of the necessary Access locations and provide Customer with an applicable easement form for Customer's approval and signature. The Customer must also obtain and provide mortgage subordinations, as necessary to protect the Company's right of Access. Upon receiving the signed easement form and any associated mortgage subordinations, the Company shall record Company's easement rights in the public records of the County where the Facility is located. All such costs related thereto shall be the included as part of calculating the Customer's Monthly Service Payment. Failure to provide the above requested documents in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Customer agrees that it will not interfere with Company's right of access to the Facility as reasonably necessary for (i) Company's laydown and installation of the Equipment, (ii) Company's maintenance and/or removal of Equipment, and (iii) Company's performance of the Service.
- 11. <u>Company Operation and Testing of Equipment</u>. The Company shall have the exclusive right to manually and/or remotely operate the Equipment, and, except as expressly provided in the SOW, has the right to manually and/or remotely operate the Equipment at all times it deems appropriate, including, but not limited to, for the purpose of testing the Equipment to verify that it will operate within required parameters.
- 12. <u>Customer Responsibilities</u>. Except for an agreed upon Change (as defined in the SOW), the Customer shall not modify its electrical system at the Facility in a manner that exceeds the capacity of the Equipment. Company shall be entitled to rely on the accuracy and completeness of any information provided by the Customer related to the Facility. The Customer shall be obligated, at its sole expense, to keep the Facility free and clear of anything that may (i) impair the maintenance or removal of Equipment, (ii) impair the Company's operation of the Equipment pursuant to <u>Section 9</u>, or (iii) cause damage to the Equipment.
- 13. <u>Permits and Regulatory Requirements</u>. Company shall be responsible for obtaining and for compliance with any license or permit required to be in Company's name to enable it to provide the Service. The Customer shall be responsible for obtaining and for compliance with any license, permits, and/or approvals from proper authorities required to be in Customer's name in order for the Customer to receive the Service. Each Party agrees to cooperate with the other Party and to assist the other Party in obtaining any required permits.

### 14. Title and Risk of Loss.

- (a) <u>Title</u>. The Customer agrees that Equipment installed at the Facility is and will remain the sole property of Company unless and until such time as the Customer exercises any purchase option set forth in the Agreement and pays such applicable purchase price to Company. Company reserves the right to modify or upgrade Equipment as Company deems necessary, in its sole discretion, for the continued supply of the Service. Any modifications, upgrades, alterations, additions to the Equipment or replacement of the Equipment shall become part of the Equipment and shall be subject to the ownership provisions of this <u>Section 12(a)</u>. The Parties agree that the Equipment is personal property of Company and not a fixture to the Facility and shall retain the legal status of personal property as defined under the applicable provisions of the Uniform Commercial Code. With respect to the Equipment, and to preserve the Company's title to, and rights in the Equipment, Company may file one or more precautionary UCC financing statements or fixture filings, as applicable, in such jurisdictions, as Company deems appropriate. Furthermore, the Parties agree that Company has the right to record notice of its ownership rights in the Equipment in the public records of the county of the Facility.
- (b) <u>Liens</u>. Customer shall keep the Equipment free from any liens by third parties. Customer shall provide timely notice of Company's title and ownership of the Equipment to all persons that may come to have an interest in or lien upon the Facility.

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- (c) Risk of Loss to Equipment (Customer Responsibility). CUSTOMER SHALL BEAR ALL RISK OF LOSS OR DAMAGE OF ANY KIND WITH RESPECT TO ALL OR ANY PART OF THE EQUIPMENT LOCATED AT THE FACILITY TO THE EXTENT SUCH LOSS OR DAMAGE IS CAUSED BY THE ACTIONS, NEGLIGENCE, WILLFUL MISCONDUCT OR GROSS NEGLIGENCE OF CUSTOMER, ITS EMPLOYEES, CONTRACTORS, AGENTS, INVITEES AND/OR GUESTS, AND IN THE EVENT THAT THE EQUIPMENT IS DAMAGED BY A FORCE MAJEURE EVENT OR BY THIRD PARTY CRIMINAL ACTS OR TORTIOUS CONDUCT, THE CUSTOMER SHALL BE LIABLE TO THE EXTENT SUCH DAMAGES ARE RECOVERABLE UNDER THE CUSTOMER'S INSURANCE AS REQUIRED TO BE PROVIDED BY SECTION 18(b) OR UNDER ANY OTHER AVAILABLE INSURANCE OF CUSTOMER (COLLECTIVELY, A "CUSTOMER CASUALTY"). Any proceeds provided by such insurance for loss or damage to the Equipment shall be promptly paid to Company.
- (d) Risk of Loss to Equipment (Company Responsibility). In the event the Equipment is damaged and is not a Customer Casualty, the Company will repair or replace the Equipment at Company's cost, or, in the event that Equipment is so severely damaged that substantial replacement is necessary, the Company may in its sole discretion either (i) terminate this Agreement for its convenience upon written notice to Customer, provided that Company will have the right to remove the Equipment at its cost within a reasonable period of time, and Customer will be obligated to pay any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer up to and through the date the Equipment was damaged, or (ii) replace the Equipment and adjust the Monthly Service Payments to reflect the new in-place cost of the Equipment less the in-place cost of the replaced Equipment. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.

### 15. Expiration or Termination of Agreement.

- (a) Early Termination for Convenience by Customer. Subject to the obligation of Customer to pay Company the Termination Fee (as defined below), the Customer has the right to terminate this Agreement for its convenience upon written notice to Company at least one-hundred eighty (180) days prior to the effective date of termination. The "Termination Fee" will be an amount equal to (i) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (ii) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination, plus (iii) the unrecovered capital costs of the Equipment less any salvage value of Equipment removed by Company, plus (iv) any removal cost of any Equipment, minus (v) any payment security amounts recovered by the Company under Section 7 (Customer Credit Requirements). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Company will invoice Customer the Termination Fee, due and payable by Customer within thirty (30) days of the date of such invoice. Company's invoice may include an estimated salvage value of Equipment removed by Company. Company retains the right to invoice Customer based upon actual salvage value within one-hundred eighty (180) days of the date of the Company's removal of Equipment.
- (b) <u>Early Termination by Company for Convenience or by Company Due to Change in Law</u>. The Company has the right to terminate this Agreement for its convenience upon written notice to Customer at least one-hundred eighty (180) days prior to the effective date of termination, or, in whole or in part, immediately upon written notice to Customer as a result of FPSC actions or change

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## Form 33 (Continued)

in applicable laws, rules, regulations, ordinances or applicable permits of any federal, state or local authority, or of any agency thereof, that have the effect of terminating, limiting or otherwise prohibiting Company's ability to provide the Service. Upon a termination for convenience by Company pursuant to this Section 13(b), Customer must choose to either: (i) Purchase the Equipment upon payment of (A) a transfer price mutually agreeable to Company and Customer, plus (B) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (C) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (D) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination, minus (E) any cash security held by the Company under this Agreement; or (ii) Request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If Customer and Company cannot reach agreement as to the transfer price of the Equipment within ninety (90) days of Company's notice of termination for convenience, Customer shall be deemed to have elected the request for Company to remove the Equipment.

- (c) Early Termination of Agreement for Cause. In addition to any other termination rights expressly set forth in this Agreement, Company and Customer, as applicable, may terminate this Agreement for cause upon any of the following events of default (each an "Event of Default"): (i) Customer fails to timely pay the Monthly Service Payment and fails to cure such deficiency within five (5) business days of written notice from the Company; (ii) Company materially breaches its obligations under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Customer; (iii) Customer fails to perform or observe any other covenant, term or condition under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Company; (iv) Subject to Section 20, Customer sells, transfers or otherwise disposes of the Facility; (v) Customer or any guarantor of Customer's obligations or liabilities hereunder ("Guarantor") sells, transfers or otherwise dispose of all or substantially all of its assets; (vi) Customer or Guarantor enters into any voluntary or involuntary bankruptcy or other insolvency or receivership proceeding, or makes as assignment for the benefit of creditors; (vii) any representation or warranty made by Customer or Guarantor or otherwise furnished to Company in connection with the Agreement shall prove at any time to have been untrue or misleading in any material respect; or (viii) Customer removes or allows a third party to remove, any portion of the Equipment from the Facility.
  - i. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in <u>Section 13(a)</u>. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Facility (who has not assumed the Agreement pursuant to <u>Section 20</u>) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.
  - ii. Upon a termination for cause by Customer, Customer must choose to either (i) pursue the purchase option pursuant to <u>Section 13(e)</u>, or (ii) request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, and pay no Termination Fee; provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (d) Expiration of Agreement. At least ninety (90) days prior to the end of the Term, Customer shall provide Company with written notice of an election of one of the three following options: (i) to renew the Term of this Agreement, subject to modifications to be agreed to by Company and the Customer, for a period and price to be agreed upon between Company and the Customer, (ii) to purchase the Equipment by payment of the purchase option price set forth in Section 13(e) plus applicable taxes, plus any outstanding Monthly Service Payments, fuel charges and applicable taxes, for Service provided to Customer prior to the expiration of the Term, or (iii) to request that Company

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## Form 33 (Continued)

remove the Equipment and for Customer to pay Company the Termination Fee. In the event that Customer fails to make a timely election, Customer shall be deemed to have elected the request for Company to remove the Equipment and for Customer to pay the Termination Fee. For the avoidance of doubt,

Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If options (i) or (ii) is selected by Customer but the Parties have failed to reach agreement as to the terms of the applicable option by the expiration of the then current Term, the Agreement will auto-renew on a month-to-month basis until (A) the date on which the Parties reach agreement and finalize the option, or (B) the date Customer provides written notice to Company to change its election to option (iii) above.

- (e) <u>Customer Purchase Option</u>. Pursuant to a purchase option under <u>Section 13(c)</u>, <u>Section 13(d)</u>, or <u>Section 20</u>, the Customer may elect to purchase and take title to the Equipment upon payment of (i) the greater of (A) Company's unrecovered capital cost of the Equipment, or (B) the mutually agreed upon fair market value of the Equipment, plus (ii) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (iii) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (iv) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination; minus (v) any cash security held by the Company under this Agreement. Company will invoice Customer the purchase option price within thirty (30) days of Customer's election of the purchase option, due and payable by Customer within thirty (30) days of the date of such invoice. If Customer and Company cannot reach agreement as to the fair market value of the Equipment within thirty (30) days of Customer's election of the purchase option, then such purchase option will expire and Customer must proceed subject to and pay the Termination Fee pursuant to <u>Section 13(a)</u>.
- (f) <u>Termination of Easements</u>. Following expiration or termination of this Agreement and satisfaction of all Customer obligations under this <u>Section 13</u>, Company shall provide Customer with a release of Easements in a form mutually agreed upon between the Parties.

### 16. Warranty and Representations.

- (a) Company's Disclaimer of Express and/or Implied Warranties. CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS, AGREEMENTS OR GUARANTEES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING, OR WITH RESPECT TO THE COMPANY'S OBLIGATIONS, SERVICES AND/OR THE EQUIPMENT. CUSTOMER ACKNOWLEDGES THAT THERE IS NO WARRANTY IMPLIED BY LAW, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF CUSTOM OR USAGE. CUSTOMER FURTHER ACKNOWLEDGES IN NO EVENT DOES COMPANY WARRANT AND/OR GUARANTY TO THE CUSTOMER THAT THE ELECTRICAL SERVICES TO THE FACILITY WILL BE UNINTERRUPTED OR THAT THE INSTALLATION OF THE EQUIPMENT AND PROVISION OF SERVICES PROVIDED HEREUNDER WILL AVERT OR PREVENT THE INTERRUPTION OF ELECTRIC SERVICES.
- (b) <u>Customer Representations and Warranties</u>. The Customer represents and warrants that (i) the Facility at which Company's Equipment is to be located is suitable for the location of such Equipment; (ii) the placing of such Equipment at such Facility will comply with all laws, rules, regulations, ordinances, zoning requirements or any other federal, state and local governmental requirements applicable to Customer; (iii) all information provided by the Customer related to the Facility is accurate and complete; (iv) Customer holds title to the real property on which the Facility is located or has the right of possession of the real property on which the Facility is located for the Term; and (v) Customer has the right to grant Company easement rights related to the real property on which the Facility is located to grant Company such easement rights.

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## 17. LIMITATIONS OF LIABILITY.

- (a) IT IS UNDERSTOOD AND ACKNOWLEDGED BY CUSTOMER THAT COMPANY IS NOT AN INSURER OF LOSSES OR DAMAGES THAT MIGHT ARISE OR RESULT FROM THE EQUIPMENT NOT OPERATING AS EXPECTED. BY SIGNING THIS AGREEMENT, CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY SHALL NOT BE LIABLE TO THE CUSTOMER FOR COMPLETE OR PARTIAL INTERRUPTION OF SERVICE, OR FLUCTUATION IN VOLTAGE, RESULTING FROM CAUSES BEYOND ITS CONTROL OR THROUGH THE ORDINARY NEGLIGENCE OF ITS EMPLOYEES, SERVANTS OR AGENTS.
- (b) SUBJECT TO SECTION 15(c), NEITHER COMPANY NOR CUSTOMER SHALL BE LIABLE TO THE OTHER FOR CONSEQUENTIAL, SPECIAL, EXEMPLARY, INDIRECT OR INCIDENTAL LOSSES OR PUNITIVE DAMAGES UNDER THE AGREEMENT, INCLUDING LOSS OF USE, COST OF CAPITAL, LOSS OF GOODWILL, LOST REVENUES OR LOSS OF PROFIT, AND COMPANY AND CUSTOMER EACH HEREBY RELEASES THE OTHER FROM ANY SUCH LIABILITY.
- (c) THE LIMITATIONS OF LIABILITY UNDER <u>SECTION 15(a)</u> AND <u>SECTION 15(b)</u> ABOVE SHALL NOT BE CONSTRUED TO LIMIT ANY INDEMNITY OR DEFENSE OBLIGATION OF CUSTOMER UNDER <u>SECTION 18(c)</u>.

Customer's initials below indicate that Customer has read, understood and voluntarily accepted the terms and provisions set forth in <u>Section 15</u>.

Agreed and accepted by Customer: ____ (Initials)

- 18. Force Majeure. Force Majeure is defined as an event or circumstance that is not reasonably foreseeable, is beyond the reasonable control of and is not caused by the negligence or lack of due diligence of the affected Party or its contractors or suppliers. Such events or circumstances may include, but are not limited to, actions or inactions of civil or military authority (including courts and governmental or administrative agencies), acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Facility or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes or difficulties (not caused by the failure of the affected Party to comply with the terms of a collective bargaining agreement). If a Party is prevented or delayed in the performance of any such obligation by a Force Majeure event, such Party shall provide notice to the other Party of the circumstances preventing or delaying performance and the expected duration thereof. The Party so affected by a Force Majeure event shall endeavor, to the extent reasonable, to remove the obstacles which prevent performance and shall resume performance of its obligations as soon as reasonably practicable. Provided that the requirements of this Section 16 are satisfied by the affected Party, to the extent that performance of any obligation(s) is prevented or delayed by a Force Majeure event, the obligation(s) of the affected Party that is obstructed or delayed shall be extended by the time period equal to the duration of the Force Majeure event. Notwithstanding the foregoing, the occurrence of a Force Majeure event shall not relieve Customer of payment obligations under this Agreement.
- 19. Confidentiality. "Confidential Information" shall mean all nonpublic information, regardless of the form in which it is communicated or maintained (whether oral, written, electronic or visual) and whether prepared by a disclosing Party or otherwise ("Disclosing Party"), which is disclosed to a receiving Party ("Receiving Party"). Confidential Information shall not be used for any purpose other than for purposes of this Agreement. The Receiving Party shall use the same degree of care to protect the Confidential Information as the Receiving Party employs to protect its own information of like importance, but in no event less than a reasonable degree of care based on industry standard. Except to the extent required by applicable law, Customer shall not make any public statements that reference the name of Company or its affiliates without the prior written consent of Company.

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## Form 33 (Continued)

### 20. Insurance and Indemnity.

- (a) Insurance to Be Maintained by the Company.
  - i. At any time that the Company is performing Services under this Agreement at the Customer Facility, the Company shall, maintain, at its sole cost and expense, with insurer(s) rated "A-, VII" or higher by A.M. Best's Key Rating Guide, (i) commercial general liability policy with minimum limits of One Million (\$1,000,000.00) Dollars per occurrence for bodily injury or death and/or property damage, (ii) automobile liability policy with minimum limits of One Million (\$1,000,000.00) Dollars combined single limit for all owned, non-owned, leased and hired automobiles, (iii) umbrella liability policy with minimum limits of Two Million (\$2,000,000.00) Dollars per occurrence, and (iv) workers' compensation insurance coverage as mandated by the applicable laws of the State of Florida and Employers' Liability cover with limits of One Million (\$1,000,000.00) Dollars per accident, by disease and per policy and per employee.
  - ii. Upon the request of Customer, the Company shall provide the Customer with insurance certificates which provide evidence of the insurance coverage under this Agreement.
  - iii. Notwithstanding any other requirement set forth in this <u>Section 18(a)</u>, Company may meet the above required insurance coverage and limits with any combination of primary, excess, or self-insurance. In the event Company self-insures any of the above required coverages, Company will provide Customer with a letter of self-insurance upon written request by Customer.
- (b) Insurance to Be Maintained by the Customer.
  - i. The Customer, during and throughout the Term of this Agreement, shall, maintain, at its sole cost and expense, with insurer(s) rated "A-, VII" or higher by A.M. Best's Key Rating Guide, (i) commercial general liability policy with minimum limits of One Million (\$1,000,000.00) Dollars per occurrence for bodily injury or death and/or property damage, (ii) automobile liability policy with minimum limits of One Million (\$1,000,000.00) Dollars combined single limit for all owned, non-owned, leased and hired automobiles, (iii) umbrella liability policy with minimum limits of Two Million (\$2,000,000.00) Dollars per occurrence, and (iv) workers' compensation insurance coverage as mandated by the applicable laws of the State of Florida and Employers' Liability cover with limits of One Million (\$1,000,000.00) Dollars per accident, by disease and per policy and per employee. With respect to insurance required in (i), (ii), and (iii) above, Customer shall name Company as an additional insured and provide a waiver of subrogation in favor of Company.
  - iii. In the event Customer is subject to Section 728.28 Florida Statute, Customer acknowledges, without waiving the right to sovereign immunity as provided by Section 768.28, Florida Statutes, that Customer is self-insured for general liability under Florida sovereign immunity statutes with coverage limits of Two Hundred Thousand (\$200,000.00) Dollars per person and Three Hundred Thousand (\$300,000.00) Dollars per occurrence, or such monetary waiver limits that may change and be set forth by the legislature. Customer shall also maintain workers' compensation insurance in accordance with Chapter 440, Florida Statute. Coverage shall also include Employers' Liability coverage with limits of One Million (\$1,000,000.00) Dollars per accident.
- (c) <u>Indemnity.</u> The Customer shall indemnify, hold harmless and defend Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property ("Losses") to the extent arising out of, connected with, relating to or in any manner directly or indirectly connected with this Agreement; provided, that nothing herein shall require Customer to indemnify Company for Losses caused by Company's own negligence, gross negligence or willful misconduct. The provisions of this paragraph shall survive termination or expiration of this Agreement.
- 21. <u>Non-Waiver.</u> The failure of either Party to insist upon the performance of any term or condition of this Agreement or to exercise any right hereunder on one or more occasions shall not constitute a waiver or relinquishment of its right to demand future performance of such term or condition, or to exercise such right in the future.

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### Form 33 (Continued)

- 22. Assignment. Neither this Agreement, nor the Service, nor any duty, interest or rights hereunder shall be subcontracted, assigned, transferred, delegated or otherwise disposed of by Customer without Company's prior written approval. Customer will provide written notice to Company of a prospective sale of the real property upon which the Equipment is installed, at least thirty (30) days prior to the sale of such property. In the event of the sale of the real property upon which the Equipment is installed, subject to the obligations of this Agreement including Section 7 (Customer Credit Requirements), the Customer has the option to purchase the Equipment pursuant to Section 13(e) or, this Agreement may be assigned by the Customer to the purchaser if such obligations have been assumed by the purchaser and agreed to by the Customer and the Company in writing. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and Company.
- 23. <u>Dispute Resolution</u>, <u>Governing Law</u>, <u>Venue and Waiver of Jury Trial</u>. This Agreement shall be governed by, construed and enforced in accordance with the laws of the State of Florida, exclusive of conflicts of laws provisions. Each Party agrees not to commence or file any formal proceedings against the other Party related to any dispute under this Agreement for at least forty-five (45) days after notifying the other Party in writing of the dispute. A court of competent jurisdiction in the Circuit Court for Palm Beach County_Florida or the United States District Court for the Southern District of Florida only, as may be applicable under controlling law, shall decide any unresolved claim or other matter in question between the Parties to this Agreement arising out of or related in any way to this Agreement, with such court having sole and exclusive jurisdiction over any such matters. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS THAT MIGHT EXIST TO HAVE A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED UPON, RELATING TO, ARISING OUT OF, UNDER OR IN ANY WAY CONNECTED WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF EITHER PARTY HERETO. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES ENTERING INTO THIS AGREEMENT.
- 24. <u>Modification.</u> No statements or agreements, oral or written, made prior to the date hereof, shall vary or modify the written terms set forth herein and neither Party shall claim any amendment, modification or release from any provision hereof by reason of a course of action or mutual agreement unless such agreement is in writing, signed by both Parties and specifically states it is an amendment to this Agreement.
- 25. <u>Severability.</u> If any provision of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provisions to persons or circumstances other than those as to which it is invalid or unenforceable, shall not be affected thereby, and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.
- 26. <u>Survival.</u> The obligations of the Parties hereunder which by their nature survive the termination or expiration of the Agreement and/or the completion of the Service hereunder, shall survive and inure to the benefit of the Parties. Those provisions of this Agreement which provide for the limitation of or protection against liability shall apply to the full extent permitted by law and shall survive termination or expiration of this Agreement and/or completion of the Service.
- 27. Notices. All notices, demands, offers or other written communications required or permitted to be given pursuant to this Agreement shall be in writing signed by the Party giving such notice and, shall be either hand-delivered, sent via certified mail, return receipt requested and postage prepaid, or sent via overnight courier to such Party's address as set forth in the first paragraph of this Agreement, and with respect to Company, sent to the attention of ______. Each Party shall have the right to change the place to which notices shall be sent or delivered or to specify additional addresses to which copies of notices may be sent, in either case by similar notice sent or delivered in like manner to the other Party.
- 28. <u>Further Assurances.</u> Company and Customer each agree to do such other and further acts and things, and to execute and deliver such additional instruments and documents, as either Party may reasonably request from time to time whether at or after the execution of this Agreement, in furtherance of the express provisions of this Agreement.

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## Form 33 (Continued)

- 29. <u>Governmental Entities.</u> For those Customers which are a governmental entity of the State of Florida or political subdivision thereof ("Governmental Entity"), to the extent the Governmental Entity is legally barred by Florida state or federal law from executing or agreeing to any provision of this Agreement, then such provision of this Agreement will be deemed modified to the extent necessary to make such provisions consistent with Florida state or federal law. The remainder of this Agreement shall not be affected thereby and will survive and be enforceable.
- **30.** Entire Agreement. The Agreement constitutes the entire understanding between Company and the Customer relating to the subject matter hereof, superseding any prior or contemporaneous agreements, representations, warranties, promises or understandings between the Parties, whether oral, written or implied, regarding the subject matter hereof.

IN WITNESS WHEREOF, the Parties hereby caused this Agreement to be executed by their duly authorized representatives, effective as of the Effective Date.

Customer	Gulf Power Company
By:(Signature of Authorized Representative)	By:(Signature of Authorized Representative)
(Print or Type Name)	(Print or Type Name)
Title:	Title:
Date:	Date:

Section No. VII Original Sheet No. 7.88

Existing Facility Economic Development Rider - EFEDR Service Agreement Form 34
New Load established in General Service or Industrial space that has been vacant for more than smonths:
CUSTOMER NAME_
ADDRESS_
TYPE OF BUSINESS_
The Customer hereto agrees as follows:
<ol> <li>Establish service in a currently vacant building or other facility and create additional load of at least 350 kW of measured demand full-time jobs.</li> </ol>
2. That the quantity of new or expanded load shall be <u>kW of Demand.</u>
3. The nature of this new or expanded load is
4. The general service/industrial space of the new load has been vacant for more than six months.
5. That the customer load will be served with existing facilities or that customer has paid, or agrees to pay, any
contributions in aid of construction or guarantees for any additional facilities that may be required.
6. To initiate service under this Rider on,, and terminate service under this Rider on
, This shall constitute a period of five years.
7. To provide verification that the availability for this Rider is a significant factor in the Customer's location / expansion decision.
8. If a change in ownership occurs after the Customer contracts for service under this Rider, the successor
Customer may be allowed to fulfill the balance of the contract under Rider EFEDR and continue the schedule of
the credits.
9. To provide verification that there is no affiliation with the prior occupant.
Signed: Accepted by:
Title: Date:
Date:

## **GULF P**

OWER COMPANY		
		No. VII Sheet No. 7.89
<del></del> -	SEMENT Form 35	
	I	1
	EASEMENT (INDIVIDUAL) This Instrument Prepared By	
Sec , Twp , Rge E	Name:	
Parcel I.D. #_ (Maintained by County Appraiser)	Co. Name:	
	Address:	
The undersigned, in consideration of the payr the adequacy and receipt of which is hereby affiliates, licensees, agents, successors, and construction, operation and maintenance of o wires, poles, guys, cables, conduits and appuright to reconstruct, improve, add to, enlarge, of facilities or any of them within an easement despite the construct.	acknowledged, grant and give to Gulf Po assigns ("Gulf"), a non-exclusive easeme verhead and underground electric utility the rtenant equipment) to be installed from time change the voltage as well as the size of,	ower Company, its ent forever for the facilities (including ne to time; with the
See Exhibit "A" ("Easement Area")	[ Re	served for Circuit Court ]
Together with the right to permit any other properties of the result of the right to trim and cut and keep trimmore limbs outside of the Easement Area, which communications or power transmission or coundersigned has the power to grant, if at all heretofore described, over, along, under and a said Easement Area.	In the Easement Area and to operate is and egress to the Easement Area at a se, undergrowth and other obstructions with ned and cut all dead, weak, leaning or day might interfere with or fall upon the line distribution; and further grants, to the foll, the rights hereinabove granted on the	e the same for all times; the right nin the Easement angerous trees or es or systems of fullest extent the Easement Area

**EFFECTIVE**: January 1, 2022 ISSUED BY: Tiffany Cohen

	Section No. VII Original Sheet No. 7.90
Form 35 Co	ontinued
IN WITNESS WHEREOF, the undersigned has signed	and sealed this instrument on ,
Signed, sealed and delivered in the presence of:	
	Ву
Print Name: (Witness' Signature)	
	D: AAA
Print Name:(Witness)	Print Address:
	Ву:
(Witness' Signature)	
Print Name:	Print Name:
(Witness)	
	Print Adrress:
STATE OF FLORIDA COUNTY OF	
The foregoing instrument was acknowledged before me this_	
, and	
□ has (have) produced presence or [] online notarization, and who did (did not) take an And	
Sworn to (or affirmed) and subscribed before me by means of □ by	physical presence or $\hfill\Box$ online notarization, this $\hfill$ day of
	Notary Public, State of Florida
	Print Name of Notary Public
My Commission Expires:	Commission Number

		Section No. VII Original Sheet No. 7.
	Form 35 Continued	
	UNDERGROUND EASEMENT (INDIVIDUAL) This Instrument Prepared By	1
Sec , Twp , Rge E	Name:	
arcel I.D. #_ //aintained by County Appraiser)	Co. Name:	
	Address:	
affiliates, licensees, agents, successor construction, operation and mainten conduits, appurtenant equipment, and	nereby acknowledged, grant and give to Gors, and assigns ("Gulf"), a non-exclusive eanance of underground electric utility facility dappurtenant above-ground equipment) to borove, add to, enlarge, change the voltage	asement forever for the ities (including cables, be installed from time to
affiliates, licensees, agents, successo construction, operation and mainten conduits, appurtenant equipment, antime; with the right to reconstruct, imp	ors, and assigns ("Gulf"), a non-exclusive eanance of underground electric utility facilidappurtenant above-ground equipment) to borove, add to, enlarge, change the voltage nem within an easement described as follows	asement forever for the ities (including cables, oe installed from time to as well as the size of, s:
affiliates, licensees, agents, successo construction, operation and mainten conduits, appurtenant equipment, antime; with the right to reconstruct, imp	ors, and assigns ("Gulf"), a non-exclusive eanance of underground electric utility facilidappurtenant above-ground equipment) to borove, add to, enlarge, change the voltage nem within an easement described as follows	asement forever for the ities (including cables, oe installed from time to as well as the size of,
affiliates, licensees, agents, successor construction, operation and mainten conduits, appurtenant equipment, and time; with the right to reconstruct, impand remove such facilities or any of the	ors, and assigns ("Gulf"), a non-exclusive eanance of underground electric utility facilidappurtenant above-ground equipment) to borove, add to, enlarge, change the voltage nem within an easement described as follows	asement forever for the ities (including cables, oe installed from time to as well as the size of s:
affiliates, licensees, agents, successor construction, operation and mainten conduits, appurtenant equipment, and time; with the right to reconstruct, impand remove such facilities or any of the	ors, and assigns ("Gulf"), a non-exclusive eanance of underground electric utility facilidappurtenant above-ground equipment) to borove, add to, enlarge, change the voltage nem within an easement described as follows	asement forever for the ities (including cables, oe installed from time to as well as the size of, s:

	Section No. VII Original Sheet No. 7.92
Form 35 Co	ontinued
IN WITNESS WHEREOF, the undersigned has signed	d and sealed this instrument on ,
Signed, sealed and delivered in the presence of:	
D. W.	Ву
Print Name: (Witness' Signature)	
Print Name:(Witness)	Print Address:
	Ву:
(Witness' Signature)	,
Print Name:(Witness)	Print Name:
(Witness)	Print Address:
The foregoing instrument was acknowledged before me this, and, and	, □ who is (are) personally known to me or as identification or by means of [] physical
Sworn to (or affirmed) and subscribed before me by means of □,, by	l physical presence or $\square$ online notarization, this $\ $ day of
	Notary Public, State of Florida
	Print Name of Notary Public
My Commission Expires:	Commission Number

		Section VII Original Sheet No. 7.93
	Form 35 Continued	
		[ ]
	EASEMENT (BUSINESS) This Instrument Prepared By	
Sec , Twp , Rge E	Name:	
Parcel I.D. # (Maintained by County Appraiser)	Co. Name:	
	Address:	
The undersigned, in consideration of the payme receipt of which is hereby acknowledged, grasuccessors, and assigns ("Gulf"), a non-exclusi overhead and underground electric utility facequipment) to be installed from time to time; with well as the size of, and remove such facilities or See Exhibit "A" ("Easement Area")	ant and give to Gulf Power Company, ve easement forever for the construction cilities (including wires, poles, guys, cand the the right to reconstruct, improve, add to	its affiliates, licensees, agents, n, operation and maintenance of bles, conduits and appurtenant o, enlarge, change the voltage as
	[	Reserved for Circuit Court ]
Together with the right to permit any other pers lay cable and conduit within the Easement Are of ingress and egress to the Easement Area at undergrowth and other obstructions within the cut all dead, weak, leaning or dangerous tree or fall upon the lines or systems of communical fullest extent the undersigned has the power Area heretofore described, over, along, under Easement Area.	ea and to operate the same for communate all times; the right to clear the land and Easement Area; the right to trim and eas or limbs outside of the Easement Areations or power transmission or distribution to grant, if at all, the rights hereinabove	ications purposes; the right keep it cleared of all trees, cut and keep trimmed and a, which might interfere with n; and further grants, to the granted on the Easement
ISSUED BY: Tiffany Cohen	<b>EFFECTIVE:</b> January 1	, 2022

	Section VII Original Sheet No. 7.94
	Form 35 Continued
IN WITNESS WHEREOF, the undersigned I	has signed and sealed this instrument on,
Signed, sealed and delivered in the presence	
	By:
(Witness' Signature)	Print Name:
Print Name_	Print Address:
Print Name(Witness)	
(Witness' Signature)	Ву:
(whitess eighten)	Print Name:
Print Name_	Print Address:
(Witness)	
STATE OF FLORIDA COUNTY OF	
	before me this, day of,, by, □ who is (are) personally known to me
	as identification or by means of [] physical
oresence or [] online notarization, and who did (	did not) take an oath.
And Sworn to (or affirmed) and subscribed before me	e by means of □ physical presence or □ online notarization, this day of
,, by	
	NOTARY PUBLIC
	NOTARTIODEIC
	My Commission Expires:

GULF POWER COMPANY		
		Section VII Original Sheet No. 7.95
	Form 35 Continued	
		[ ]
	UNDERGROUND EASEMENT (BUSINESS) This Instrument Prepared By	
Sec , Twp , Rge E	Name:	-
Parcel I.D. #(Maintained by County Appraiser)	Co. Name:	
	Address:	
The undersigned, in consideration of the paym receipt of which is hereby acknowledged, g successors, and assigns ("Gulf"), a non- excl underground electric utility facilities (including equipment) to be installed from time to time; w well as the size of, and remove such facilities	rant and give to Gulf Power Company usive easement forever for the construction cables, conduits, appurtenant equipme with the right to reconstruct, improve, add	r, its affiliates, licensees, agents, tion, operation and maintenance of nt, and appurtenant above-ground to, enlarge, change the voltage as
		[ Reserved for Circuit Court ]
See Exhibit "A" ("Easement Area")		
Together with the right to permit any other perhereunder and lay cable and conduit within the right of ingress and egress to the Easer all trees, undergrowth and other obstructions cut all dead, weak, leaning or dangerous tree upon the lines or systems of communications of the undersigned has the power to grant, if a under and across the roads, streets or highways	ne Easement Area and to operate the sament Area at all times; the right to clear within the Easement Area; the right to the sor limbs outside of the Easement Area or power transmission or distribution; and all, the rights hereinabove granted on	ame for communications purposes; ar the land and keep it cleared of rim and cut and keep trimmed and a, which might interfere with or fall d further grants, to the fullest extent in the Easement Area, over, along,
<b>ISSUED BY:</b> Tiffany Cohen	<b>EFFECTIVE:</b> Januar	y 1, 2022

	Section VII Original Sheet No. 7.96
Form 35 Co	ntinued
IN WITNESS WHEREOF, the undersigned has signed an	d sealed this instrument on,
Signed, sealed and delivered in the presence of:	·
	By
(Witness' Signature)	By: Print Name:
	Print Address:
Print Name: (Witness)	
(Willioss)	Ву:
Print Name:	Print Name:
(Witness' Signature)	Print Address:
B: (1)	- IIII() (da1655).
Print Name(Witness)	
COUNTY OF The foregoing instrument was acknowledged before me this	
COUNTY OF The foregoing instrument was acknowledged before me this, and	, $\ \square$ who is (are) personally known to me
COUNTY OF  The foregoing instrument was acknowledged before me this, and  or □ has (have) produced	, □ who is (are) personally known to me as identification or by means of [] physical
, and or □ has (have) produced oresence or [] online notarization, and who did (did not) take a	, □ who is (are) personally known to me as identification or by means of [] physical
The foregoing instrument was acknowledged before me this, and or  has (have) produced oresence or [] online notarization, and who did (did not) take an	, □ who is (are) personally known to me as identification or by means of [] physical n oath.
The foregoing instrument was acknowledged before me this, and or □ has (have) produced presence or [] online notarization, and who did (did not) take an And	, □ who is (are) personally known to me as identification or by means of [] physical n oath.
The foregoing instrument was acknowledged before me this, and or □ has (have) produced presence or [] online notarization, and who did (did not) take at And Sworn to (or affirmed) and subscribed before me by means of	, □ who is (are) personally known to me as identification or by means of [] physical n oath.
The foregoing instrument was acknowledged before me this, and or □ has (have) produced oresence or [] online notarization, and who did (did not) take at And Sworn to (or affirmed) and subscribed before me by means of,,, by	, □ who is (are) personally known to me as identification or by means of [] physical n oath.
The foregoing instrument was acknowledged before me this, and	, □ who is (are) personally known to me as identification or by means of [] physical n oath. □ physical presence or □ online notarization, this day of
The foregoing instrument was acknowledged before me this, and	, □ who is (are) personally known to me as identification or by means of [] physical n oath. □ physical presence or □ online notarization, this day of
The foregoing instrument was acknowledged before me this, and, and	, □ who is (are) personally known to me as identification or by means of [] physical n oath. □ physical presence or □ online notarization, this day of

				Sectio Origina		et No. 7.97		
ULF POWER COMPANY		FORM 36 SS INCENTI' ment (SBIR						
CUSTOMER NAME				EM	IAIL			
ADDRESS				ТҮРЕ	OF BUSI	NESS		
Type of Customer (check one)  New Expansion  Power Projections under the	_							
Anticipated Power Service S								
	Current	Year 1	Year	2 Y	ear 3	Year	4	Year 5
Maximum Annual Demand (kW)								
Annual Load Factor (%)								
Employment and Capital Inve	stment Proje	ections und	er the BIF	<u>.</u>				
Current Number of Full-time	Employees (i	f expansion)						
	Year 1	Yea	r 2	Year 3		Year 4	`	rear 5
Full-time Employment (at end of each year)								
Projected Incremental Capital Investment								
ISSUED BY: Tiffany Cohen			EFFECT	<b>VE</b> : Janu	ary 1	, 2022		

	Section VII Original Sheet No. 7.98
ntinued Form 36)	
The Customer hereto agrees as fo	ollows:
1. To createf	ull-time jobs.
2. That the quantity of new or ex	xpanded load shall beKW of Demand.
3. The nature of this new or expa	anded load is
4. To initiate service under this F	Rider on, and terminate
service under this Rider on,	This shall constitute a period
of five years.	
5. In case of early termination, t	the Customer must pay Gulf Power Company the
difference between the otherwise app	plicable rate and the payments made, up to that point in
time, plus interest.	
6. To provide verification that the	he availability for this Rider is a significant factor in the
Customer's location/expansion decision	on.
7. If a change in ownership occu	urs after the Customer contracts for service under this
Rider, the successor Customer may be	e allowed to fulfill the balance of the contract under
Rider EDR and continue the schedule	e of credits.
8. That the amount of capital inve	estment associated with this new or expanded facility shall
at least include	_ within the first year of service.
Signed:	Accepted by: GULF POWER COMPANY
Title:	Date:
Date:	
ISSUED BY: Tiffany Cohen	<b>EFFECTIVE</b> : January 1, 2022

							on VII nal Sheet	t No. 7	<b>'</b> .99
ULF POWE	R COMPANY		FORM 36 ESS INCENT Se Agreement						
CUSTO	DMER NAME					EMAI	L		
ΑΓ	DDRESS				T	YPE OF	BUSINESS		
ype of Cus ☐ New	ctomer (check one)	]							
	Power Service Star								
		Current	Year 1	Year 2	Yea	ar 3	Year	· 4	Year 5
Maximum A	Annual Demand								
• •	nd Factor (%)								
			Year 6	Year 7	Yea	ar 8	Year	9	Year 10
Maximum A	Annual Demand								
Annual Loa	nd Factor (%)								
	ıt and Capital Inv	estment Proje		er the BIR					
	mber of Full-time Er				•				, -
Current Nu	mployment	year 1	ansion) Year 2	Year	. 3	Ye	ar 4	Y	ear 5
Current Nu	mployment each year) ncremental			Year	3	Ye	ear 4	Y	ear 5
Current Nu Full-time Et (at end of et end of et end of et end of et end	mployment each year) ncremental						ear 4		ear 10
Current Nu Full-time Et (at end of et end of et end of et end of et end	mployment each year) ncremental estment mployment	Year 1	Year 2						

Section VII (Continued Form 36) Original Sheet No. 8.00

The	e Customer hereto a	grees as follows:		
	I. To create	full·time job	S.	
	2. That the quantity	of new or expanded loa	d shall be	KW of Demand.
	3. The nature of this	new or expanded load	is	
	4.	To initiate service under	r this Rider on	, and terminate service und
	this Rider on	, This shall cons	stitute a period of fir	ve years.
	5. In case of early to	ermination, the Custome	er must pay Gulf Po	wer Company the difference betwe
	the otherwise applic	able rate and the payme	ents made, up to that	point in time, plus interest.
	6. To provide verifi	cation that the availabil	ity for this Rider is	a significant factor in the Customer
	location/expansion	decision.		
	7. If a change in ow	mership occurs after the	Customer contracts	s for service under this Rider, the
	successor Customer	may be allowed to fulf	fill the balance of th	ne contract under Rider EDR and
	continue the schedu	le of credits.		
	8. That the amount of	f capital investment asso	ociated with this new	or expanded facility shall at least inc
	within the first year of	of service.		
Sig	ned:		Accepted	by: GULF POWER COMPANY
Title:			Dat <u>e:</u>	

ISSUED BY: Tiffany Cohen

Section No. IV Original Sheet No. 8.01

### GULF POWER MEDICALLY ESSENTIAL SERVICE Form 37 PART A: CUSTOMER APPLICATION

N = = = 4 N   =	
Account No.:	
Customer Name:	
Service Address:	
City, State, Zip:	
Daytime Area Code & Telephone Nos.: ( )	and /or ( )
ame of Patient UsingEquipment:	Patient's Physician:
<u>I agree to Terms and</u>	<u>d Conditions</u>
Customer Signature:	Date:
Patient/Guardian Signature:	Date:
PART B: PHYSICIAN'S	CERTIFICATE
Physician's Name:Physic	cian's License #:
Physician's Address:	
Physician's Area Code & Telephone Nos.:( )	and/or(
, , , , , , , , , , , , , , , , , , ,	
<del></del>	
	, duly licensed and authorized to practice medicine
n the [Name of physician]	
State of Florida, hereby certify that	
Name of patient] who resides at	
wno resides at [Patient's place of	residence]
	me within the past 12 months, and depends upon to be operated continuously or as circumstances require us medical complications.
The patient uses this equipmenthours within econdition is why, in my opinion, this patient needs the	ach twenty-four (24) hour period. The following medical e continuous or specified use of this equipment.
21	Date:
Physician's Signature:	Bus
Physician's Signature:	

**EFFECTIVE**: January 1, 2022

	Section No. IV Original Sheet No. 8.02
Form 37(Co	ontinued)
(Continued)	
<b>WARNING – PART B – PHYSICIAN'S CERTIFIC</b> service by a physician is a violation of s. <i>458.331(1</i> grounds for discipline, penalties and /or enforcement	1)(h) or s. 459.015(1)(i), Fla. Stat. and constitutes
	. This fective upon Gulf's receipt of this properly il Gulf Power is advised by the customerin writing Disclosure, regardless of any transfer of service to Gulf Account Number.
	ALLY ESSENTIAL SERVICE ION FROM DISCLOSURE
Date: GULF Account No.:	Customer Name:
GULF Customer Number:	
Service Address:	
City, State, Zip:	
	and/or ( )
Name of Patient Using Equipment:	
Patient's Physician:	
Application for Medically Essentially Service, to feduties or functions include emergency response authorized by congressional charter to assist in displayments of the properties of the congressional charter to assist in displayments of the properties of the provided by the medically essential service designation for I will contact the relevant authorities and provide from any claim based on or related to the lace	ential Service customers, as provided in the Customer ederal, state, or local governmental authorities whose e or disaster relief or prevention, or private entities disaster relief efforts. I hereby direct Gulf NOT TO the Gulf Customer Number specified above. I ve to Gulf, such requesting agency(ies) will not have service designation for my electric service specified by me. If I wish to ensure that information regarding this electric service is furnished to any such entity, the information myself. I agree to hold Gulf harmless ck of disclosure of my information including any in this lack of disclosure to such requesting entities easter relief or prevention.
Signature of Gulf Customer	Date, 20
Signature of Patient or Guardian (if other than Cus	Date, 20 stomer)

SECTION IX

Section No. IX
Ninth Revised Sheet No. 9.1
Canceling Eighth Revised Sheet No. 9.1

# **INDEX TO SCHEDULES**

CLASSIFICATION	SHEET NO.
Schedule COG-1 – Standard Rate For Purchase of As-Available Energy From Qualifying Cogeneration and Small Power Production Facilities (Qualifying Facilit	9.2 ies)
RESERVED FOR FUTURE USE	9.8
Schedule COG-3- Payments for Purchases of Power from Qualifying Facilities du Generation Capacity Alerts	uring 9.9
Form 12 – Application for Interconnection of Customer-Owned Generation	9.33
Standard Interconnection Agreement	9.35
Standard Interconnection Agreement for Customer-Owned Tier 1 Renewable Generation Systems (10 kW or less)	9.47
Standard Interconnection Agreement for Customer-Owned Tier 2 Renewable Generation Systems (Greater than 10 kW and Less than or Equal to 100 kW)	9.56
Standard Interconnection Agreement for Customer-Owned Tier 3 Renewable Generation Systems (Greater than 100 kW and Less than or Equal to 2 MW)	9.66
Schedule QS-2 - Standard Rate for Purchase of Firm Capcacity and Energy from a Renewable Energy Facility or a Qualifying Facility (100 kW or Less)	9.81
Standard Offer Contract For Purchase of Firm Capacity and Energy From a Renewable Energy Facility or Small Qualifying Facility	9.100
Standard Interconnection Agreement for Non-Export Parallel Operators 10 MVA Or Less	9.115

Section IX Third Revised Sheet No. 9.2 Canceling Second Revised Sheet No. 9.2

### STANDARD RATE FOR PURCHASE OF AS-AVAILABLE ENERGY FROM QUALIFYING COGENERATION AND SMALL POWER PRODUCTION FACILITIES (QUALIFYING FACILITIES)

### **SCHEDULE**

COG-1, As-Available Energy

### **AVAILABLE**

The Company will purchase energy offered by any Qualifying Facility located within the State of Florida under the provisions of this schedule or at contract negotiated rates as approved by the Florida Public Service Commission.

#### **APPLICABLE**

To any cogeneration or small power production Qualifying Facility located within the State of Florida producing energy for sale to the Company on an As-Available basis. As-Available Energy is described by Florida Public Service Commission (FPSC) Rule 25-17.0825, F.A.C. and is energy produced and sold by a Qualifying Facility on an hour-by-hour basis for which contractual commitments as to the time, quantity, or reliability of delivery are not required.

### **CHARACTER OF SERVICE**

Purchase shall be, at the option of the Company, single or three phase, 60 hertz, alternating current at any available standard Company voltage.

### LIMITATION:

All service pursuant to this schedule is subject to FPSC Rules 25-17.082 through 25-17.091, F.A.C.

## **RATE FOR PURCHASES BY THE COMPANY**

#### A. Capacity Rates

Capacity payments to Qualifying Facilities will not be paid under this Rate Schedule. Capacity payments to Qualifying Facilities may be obtained under Rate Schedule QS-2, Firm Capacity and Energy, or pursuant to a negotiated contract.

#### B. Energy Rates

As-Available Energy is purchased at a unit cost, in cents per kilowatt-hour, based on the Company's actual hourly avoided energy costs, before the sale of interchange energy, which is calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. Customer charges directly attributable to the purchase of As-Available Energy from the Qualifying Facility are deducted from the Qualifying Facility's total monthly energy payment.

Avoided energy costs shall be all costs which the Company avoided due to the purchase of As-Available Energy, including incremental fuel, identifiable variable operation and maintenance expense and identifiable variable utility power purchases. Demonstrable Company administrative costs required to calculate As-Available Energy cost may be deducted from As-Available Energy payments. The calculation of the Company's As-Available Energy cost reflects the delivery of energy from the region of the Company in which the Qualifying Facility is located. Energy payments to Qualifying Facilities located outside the Company's service area shall reflect the region in which the interchange point for the delivery of As-Available Energy is located. All sales shall be adjusted for losses from the point of metering to the point of interconnection. Appendix A provides a description methodology to be used in the calculation of As-Available Energy cost.

### C. Negotiated Rates

Upon agreement by both the Company and the Qualifying Facility, an alternate contract rate for the purchase of As-Available Energy may be separately negotiated.

Section IX Original Sheet No. 9.2.1

### **ESTIMATED AS-AVAILABLE AVOIDED ENERGY COST**

FPL will provide its most recent non-binding estimate of future As-Available avoided cost projections within thirty days of a written request. In addition, As-Available Energy cost payments will include .0130¢/kWh for variable operation and maintenance expenses.

### **DELIVERY VOLTAGE ADJUSTMENT**

The Company's actual hourly As-Available Energy costs shall be adjusted according to the delivery voltage by the following multipliers:

Delivery Voltage	Adjustment Factor
Transmission Voltage Delivery	1.0000
Primary Voltage Delivery	1.0110
Secondary Voltage Delivery	1.0325

### PROJECTED ANNUAL GENERATION MIX AND FUEL PRICES

Gulf Power's projected annual generation mix may be found on Schedules 5, 6.1 and 6.2 in Gulf Power's Ten Year Site Plan.

### **METERING REQUIREMENTS**

The Qualifying Facility shall be required to purchase from the Company the metering equipment necessary to measure its As-Available Energy deliveries to the Company. Unless special circumstances warrant, meters shall be read at monthly intervals on the approximate corresponding day of each meter reading period.

Hourly recording meters shall be required for Qualifying Facilities with an installed capacity of 100 kilowatts or more. Where the installed capacity is less than 100 kilowatts, the Qualifying Facility may select any one of the following options: (a) an hourly recording meter, (b) a dual kilowatt-hour register time-of-day meter, or (c) a standard kilowatt-hour meter.

For Qualifying Facilities with hourly recording meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the Company's actual As-Available Energy rate for each hour during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during that hour.

For Qualifying Facilities with dual kilowatt-hour register time-of-day meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the average of the Company's actual hourly As-Available Energy rates for the on-peak and off-peak periods during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during each respective period.

For Qualifying Facilities with standard kilowatt-hour meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the average of the Company's actual hourly As-Available Energy rate for the off-peak periods during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during the month.

For a time-of-day metered Qualifying Facility, the on-peak hours occur Monday through Friday except holidays, April 1 – October 31 from 12 noon EST to 9:00 P.M. EST and November 1 – March 31 from 6:00 A.M. EST to 10:00 A.M. EST and 6:00 P.M. EST to 10:00 P.M EST. All hours not mentioned above and all hours of the holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day are off-peak hours.

### **BILLING OPTIONS**

A Qualifying Facility, upon entering into a contract for the sale of firm capacity and energy or prior to delivery of As-Available Energy to the Company, may elect to make either simultaneous purchases from the Company and sales to the Company, or net sales to the Company. A decision on billing methods may only be changed: 1) when a Qualifying Facility selling As-Available Energy enters into a negotiated contract or Standard Offer Contract for the sale of firm capacity and energy; 2) when a firm capacity and energy contract expires or is lawfully terminated by either the Qualifying Facility or the Company; 3) when the Qualifying Facility is selling As-Available Energy and has not changed billing methods within the last twelve months; 4) when the election to change billing methods will not contravene the provisions of Rule 25-17.0832 or any contract between the Qualifying Facility and the Company.

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If a Qualifying Facility elects to change billing methods, such changes shall be subject to the following: 1) upon at least thirty days' advance written notice to the Company; 2) the installation by the Company of any additional metering equipment reasonably required to effect the change in billing and upon payment by the Qualifying Facility for such metering equipment and its installation; and 3) upon completion and approval by the Company of any alteration(s) to the interconnection reasonably required to effect the change in billing and upon payment by the Qualifying Facility for such alteration(s).

Payments due a Qualifying Facility will be made monthly, and normally by the twentieth business day following the end of the billing period. A schedule showing the kilowatt-hours sold by the Qualifying Facility and the applicable As-Available Energy rates at which payments are being made shall accompany the payment to the Qualifying Facility.

#### **CHARGES TO QUALIFYING FACILITY**

#### A. Customer Charges

Monthly customer charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule.

#### B. Interconnection Charge for Non-Variable Utility Expenses:

The Qualifying Facility shall bear the cost required for interconnection, including the metering. The Qualifying Facility shall have the option of (i) payment in full for the interconnection costs upon completion of the interconnection facilities (including the time value of money during the construction) and providing a surety bond, letter of credit or comparable assurance of payment acceptable to the Company adequate to cover the interconnection costs, (ii) payment of monthly invoices from the Company for actual costs progressively incurred by the Company in installing the interconnection facilities, or (iii) upon a showing of credit worthiness, making equal monthly installment payments over a period no longer than thirty-six (36) months toward the full cost of interconnection. In the latter case, the Company shall assess interest at the rate then prevailing for the thirty (30) days highest grade commercial paper rate, such rate to be specified by the Company thirty (30) days prior to the date of each installment payment by the Qualifying Facility.

#### C. Interconnection Charge for Variable Utility Expenses:

The Qualifying Facility shall be billed monthly for the cost of variable utility expenses associated with the operation and maintenance of the interconnection facilities. These include (a) the Company's inspections of the interconnection facilities and (b) maintenance of any equipment beyond that which would be required to provide normal electric service to the Qualifying Facility if no sales to the Company were involved.

In lieu of payments for actual charges, the Qualifying Facility may pay a monthly charge equal to a percentage of the installed cost of the interconnection facilities necessary for the sale of energy to the Company. The applicable percentages are as follows:

Equipment Type	<u>Charge</u>
Metering Equipment	0.070%
Distribution Equipment	0.819%
Transmission Equipment	0.125%

#### D. Taxes and Assessments

The Qualifying Facility shall be billed monthly an amount equal to any taxes, assessments or other impositions, for which the Company is liable as a result of its purchases of As-Available Energy produced by the Qualifying Facility. In the event the Company receives a tax benefit as a result of its purchases of As-Available Energy produced by the Qualifying Facility, the Qualifying Facility shall be entitled to a refund in an amount equal to such benefit.

#### **TERMS OF SERVICE**

(1) It shall be the Qualifying Facility's responsibility to inform the Company of any change in the Qualifying Facility's electric generation capability.

Section IX Original Sheet No. 9.2.3

- (2) Any electric service delivered by the Company to a Qualifying Facility in the Company's service territory shall be subject to the following terms and conditions:
  - (a) A Qualifying Facility shall be metered separately and billed under the applicable retail rate schedule, whose terms and conditions shall pertain.
  - (b) A security deposit will be required in accordance with FPSC Rules 25-17.082(5) and 25-6.097, F.A.C. and the following:
    - i) In the first year of operation, the security deposit shall be based upon the singular month in which the Qualifying Facility's projected purchases from the Company exceed, by the greatest amount, the Company's estimated purchases from the Qualifying Facility. The security deposit should be equal to twice the amount of the difference estimated for that month. The deposit shall be required upon interconnection.
    - ii) For each year thereafter, a review of the actual sales and purchases between the Qualifying Facility and the Company shall be conducted to determine the actual month of maximum difference. The security deposit shall be adjusted to equal twice the greatest amount by which the actual monthly purchases by the Qualifying Facility exceed the actual sales to the Company in that month.
  - (c) The Company shall specify the point of interconnection and voltage level.
  - (d) The Qualifying Facility must enter into an interconnection agreement with the Company which will, among other things, specify safety and reliability standards for the interconnection to the Company's system. In most instances, the Company's filed Interconnection Agreement for Qualifying Facilities will be used; however, special features of the Qualifying Facility or its interconnection to the Company's facilities may require modifications to the Interconnection Agreement or the safety and reliability standards contained therein.
- (3) Service under this rate schedule is subject to the rules and regulations of the Company and the Florida Public Service Commission.

#### **SPECIAL PROVISIONS**

- (1) Negotiated contracts deviating from the above standard rate schedule are allowable provided the Company agrees to them and they are approved by the Florida Public Service Commission.
- (2) For a Qualifying Facility inside or outside of the Company's service territory that wishes to contract with another electric utility which is directly or indirectly interconnected with the Company, the Company will, upon request, provide information on the availability and the terms and conditions of the specified desired transmission service for delivery of the Qualifying Facility's power to the purchasing utility or to an intermediate utility. Where wheeling power produced by a Qualifying Facility will impair the Company's ability to give adequate service to the rest of the Company's customers or place an undue burden on the Company, the Company may petition the FPSC for a waiver of this special provision no. 2. Where existing Company transmission capacity does exist, the Qualifying Facility shall be responsible for all costs associated with such transmission service including wheeling charges, line losses incurred by the Company; and inadvertent energy flows resulting from wheeling.
  - (a) The rates, terms and conditions for all of the Company's firm Transmission Service Arrangements are subject to the jurisdiction of Federal Energy Regulatory Commission ("FERC"). The Company will provide the Qualifying Facility, for informational purposes, copies of Transmission Service Agreements which have been previously accepted or approved by the FERC and which govern arrangements similar to the service being requested by the Qualifying Facility.
  - (b) Transmission service arrangements on an if, when and as-available (nonfirm) basis are also subject to the FERC's jurisdiction. Any such arrangement shall be by individualized contract and shall not otherwise interfere with the Company's ability to provide firm retail, firm wholesale and firm transmission service.

Section IX Original Sheet No. 9.2.4

#### **APPENDIX A**

### DESCRIPTION OF AS-AVAILABLE ENERGY COST CALCULATION METHODOLOGY

The Company uses a marginal production costing program to calculate As-Available Energy costs. Each hour, actual system data (dispatch fuel costs, system load, generating unit status, interchange schedules, etc.) are automatically provided to the program. The dispatch fuel costs used are based on the average price of replacement fuel purchased in excess of contract minimums in conformance with FPSC Order No. 19548. The program computes a production cost for the base case from these data by economically dispatching available units and available interchange schedules to the desired load level (excludes interchange sales). The program then computes the production cost for the appropriate As-Available Energy block size by redispatching the same energy sources to a higher level; the base case is increased by transmission losses (which reflect the difference in generation levels required to serve load from specific points in the power system). The difference in production costs is divided by the block size to determine the \$/MWh avoided cost. This cost is developed simultaneously for eight MSA1]geographic areas in the power system. The area prices differs due to changes in transmission losses as the generation required to replace the As-Available Energy block size varies from one location to another.

The as-available block size is based on the average hourly delivery during the prior billing month from all Qualifying Facilities whose energy payments are based on the As-Available Energy cost.

Incremental generating unit operation and maintenance costs are computed annually, coincident with the filing of the October–March fuel factor, based on the methodology approved in FPSC Docket No. 860001-EI-E. The methodology determines the maximum \$/MWh cost for those generating unit cost components which can vary based upon changes in generation levels for units already on-line. Resulting rates are developed by linear regression based on actual data for the prior year, and statistically validated. Marginal operation and maintenance costs for any interchange energy that might be included in the As-Available Energy price are already included in the interchange energy cost.

During unique circumstances, manual adjustments are made to the prices computed by the program:

- a) When gas turbines are on line to serve the Company's load, the cost of the gas turbine energy replaces the calculated As-Available Energy cost. This is necessary when the gas turbines are in the manual mode (i.e., do not respond to system load changes) and therefore would not be included when the program redispatches generating sources.
- b) When internal transmission constraints require the use of higher cost resources within a specific geographic area, the calculated As-Available Energy cost is replaced by the higher cost (for those facilities inside the area whose output would reduce the use of the higher cost resources).
- c) When the delivery of Qualifying Facility output within a geographic area constrains the Company's ability to dispatch economic resources in the area, the calculated As-Available Energy price for the area is reduced to the cost of the resource constrained.

Section IX
Fifth Revised Sheet No. 9.9
Canceling Fourth Revised Sheet No. 9.9

#### PAYMENTS FOR PURCHASES OF POWER FROM QUALIFYING FACILITIES DURING GENERATION CAPACITY ALERTS

#### **SCHEDULE**

COG-3, Purchase of Power During Generation Capacity Alerts

#### **AVAILABLE**

Entire service area.

#### **APPLICABLE**

To any Qualifying Facility producing energy for sale to the Company on an As-Available basis.

#### **LIMITATIONS**

All purchases by the Company pursuant to this Schedule COG-3 are subject to FPSC Rules 25-17.080 through 25-17.087, F.A.C., inclusive, as currently in effect or as they may be amended by the FPSC from time to time.

#### DELIVERY INCENTIVE ADDER FOR SALES TO THE COMPANY

Payments by the Company to QFs for power provided to the Company hereunder shall be the sum of the following:

- (a) The amounts as described in Schedule COG-1, ENERGY RATES; plus
- (b) A Delivery Incentive Adder of \$2.71/MWh, subject to the conditions specified below.

Payments shall be made by the Company in accordance with Schedule COG-1 procedures.

#### **CONDITIONS FOR DELIVERY INCENTIVE ADDER**

The Company will pay the Delivery Incentive Adder identified above subject to the condition that the Company projects an impending Generation Capacity Alert, defined as a situation whereby the loss of the Company's largest generating unit then on line would cause the Company to purchase emergency power or, if unavailable, interrupt firm native load. The Company's Operating Representative will exercise all reasonable efforts to provide at least four (4) hours' advance notice to each participating QF's Operating Representative prior to the Generation Capacity Alert, and will advise QFs' Operating Representatives of the hours of the Generation Capacity Alert. The Delivery Incentive Adder will be applicable and paid only during those hours when (i) the Company is in a Generation Capacity Alert, (ii) the QF's Operating Representative has, at the time of the Company's provision of notice, firmly committed to the Company all or a specified portion, in megawatts, of the QF's electrical output, and (iii) the QF actually delivers the committed output to the Company during the hours of the Generation Capacity Alert.

#### RESPONSIBILITIES FOR INSURANCE AND INDEMNIFICATION

The Company's and each participating QF's respective responsibilities for insurance and indemnification shall be as set forth in their interconnection agreement.

Section IX Second Revised Sheet No. 9.33 Canceling First Revised Sheet No. 9.33

#### GULF POWER COMPANY FORM 12

Application for Interconnection of Customer-Owned Generation

Customer Name	Date ofApplication
Service Address	
Contact Person	Telephone No.
Contact Address	
Type Generator	
Expected Date of Operation	
Operating Voltage	_Net OutputKW
Phases: [ ]1 [ ]3	

On behalf of the above named Customer, I hereby notice to Gulf Power Company ("Gulf Power", "Gulf") that Customer intends to construct facilities in order to operate electric equipment in parallel with Gulf Power on or after the date given above.

On behalf of Customer, I hereby acknowledge receipt of a copy of Part III of Chapter 25-17 of the Rules of the Florida Public Service Commission (Rules 25-17.080 through 25-17.091, Florida Administrative Code) and Gulf's Standard Interconnection Agreements (Gulf's Retail Tariff Sheets 7.35-7.40 and 9.35-9.40.)

I understand that Customer shall not operate electric generating equipment in parallel with Gulf's electric system without the prior written consent of Gulf Power. This application for interconnection shall be made by the Customer prior to the installation of any generation related equipment. This application shall be accompanied by the following:

- (a) Physical layout drawings, including dimensions;
- (b)All associated equipment specifications and characteristics including technical parameters, ratings, basic impulse levels, electrical main one-line diagrams, schematic diagrams, system protections, frequency, voltage, current and interconnection distance;
- (a) Functional and logic diagrams, control and meter diagrams, conductor sizes and length, and any other relevant data which be necessary to understand the proposed system and to be able to make a coordinated system;
- (b) Power requirements in watts and vars;
- (c) Expected radio-noise, harmonic generation and telephone interference factor;
- (d) Synchronizing methods; and
- (e) Operating/instruction manuals.

Page 1 of 2

**ISSUED BY:** D. L. McCrary **EFFECTIVE:** October 15, 1991

Section IX
Third Revised Sheet No. 9.34
Canceling Second Revised Sheet No. 9.34

Any subsequent change in the system must also be ubmitted for review and written approval prior to actual modification. The above mentioned review, ecommendations and approval by Gulf do not relieve the Customer from complete responsibility for the adequate engineering design, construction and operation of the Customer's equipment and for any liability for injuries to property or persons associated with any failure to perform in a proper and safe manner for any reason.

I understand that in order to interconnect with Gulf Power, Customer is required to bear all costs associated with the change-out, upgrading or addition of protective devices, transformers, lines, services, meters, switches, and associated equipment and devices beyond that which would be directly required to provide normal service to the Customer, if the Customer were a non-generating customer. These costs shall be paid by the Customer to Gulf for all material and labor that is required. Prior to any work being done by Gulf, Gulf shall supply the Customer with a written good faith cost estimate of all its required materials and labor and a good faith estimate of the date by which construction of the interconnection will be completed. This estimate shall be provided to the Customer within 60 days after the Customer supplies Gulf with its final electrical plans. Gulf shall also provide project timing and feasibility information to the Customer.

I understand that in order to obtain Gulf Power's written consent to operate electric generating equipment in parallel with Gulf's electric system, Customer must have complied with the standards for safety and interconnection set forth in Rule 25-17.087(6)-(9) F.A.C. (attached); and in the case of Distributed Resources of 10 MVA and less, must have complied with the provisions of IEEE 1547, have provided Gulf with a copy of Customer's filing with the Federal Energy Regulatory Commission of any and all necessary information required thereby; and have signed an Interconnection Agreement with Gulf Power.

Customer
By: Its authorized representative
Accepted:
Representative of Gulf Power Company

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Section IX Second Revised Sheet No. 9.35 Canceling First Revised Sheet No. 9.35

## GULF POWER COMPANY STANDARD INTERCONNECTION AGREEMENT

Gulf Power Company, hereinafter referred to as the Company", agrees to interconnect with
the "Customer" whose behalf the Application for Interconnection of Customer.
Owned Generation (Gulf Power Company Form 12, Tariff Sheets 9.33·9.34) dated
was submitted, hereinafter referred to as the "QF" or "Distributed Resource,,, subject to the following provisions:
1. Facility
The QF's or Distributed Resource's generating facility, hereinafter referred to as "Facility", is located at
within the Company's service territory. The QF or Distributed Resource
intends to have its Facility installed and operational on or about The QF
or
operation, and it shall cooperate with the Company to arrange initial deliveries of power to the Company's system. Unless the generator is classified as a Distributed Resources of 10 MVA or less, the Facility has been o will be certified as a Qualifying Facility pursuant to the rules and regulations of the Florida Public Service Commission (FPSC) or the Federal Energy Regulatory Commission (FERC). The QF shall maintain the qualifying status of the Facility throughout the term of the interconnection and any associated contracts for either capacity or energy or both.  2. Construction Activities  The QF or Distributed Resource shall provide the Company with written instructions to proceed with construction of the interconnection facilities as described in this Agreement at least 24 months prior to the date on which the facilities shall be completed. The Company agrees to complete the interconnection facilities as described in this Agreement within 24 months of receipt of written instructions to proceed.
Upon the parties' agreement as to the appropriate interconnection design requirements, and receipt of written
instructions to proceed from the QF or Distributed Resource, the Company shall design and perform or cause to be
instructions to proceed from the QF or Distributed Resource, the Company shall design and perform or cause to be performed all of the work necessary to interconnect the Facility with the Company's system.

Section IX Second Revised Sheet No. 9.36 Canceling First Revised Sheet No. 9.36

The QF or Distributed Resource agrees to pay the Company all expenses incurred by the Company to design, construct, operate, maintain and repair the interconnection facilities necessary for integration of the Facility into the Company's electrical system. Such interconnection costs shall not include any costs which the Company would otherwise incur if it were not engaged in interconnected operations with the QF or Distributed Resource but instead simply provided the electric power requirements of the Facility with electricity either generated by the Company or purchased from another source.

The QF or Distributed Resource agrees to pay the costs for complete interconnection work () within 30 days after the Company notifies the QF or Distributed Resource that such interconnection work has been completed or () payable in (up to 36) _____ monthly installments, plus interest on the outstanding balance calculated at the 30-day highest grade commercial paper rate in effect 30 days prior to the date each payment is due, with the first such installment payment being due 30 days after the Company notifies the QF or Distributed Resource that such interconnection work has been completed.

In the event the QF or Distributed Resource notifies the Company in writing to cease interconnection work before its completion, the QF shall be obligated to reimburse the Company in full for the interconnection costs incurred up to the date such notification is received.

#### 3. Cost Estimates

Attached hereto as Exhibit A and incorporated herein by this reference, is a document entitled, "QF or Distributed Resource Interconnection Cost Estimates" prepared by the Company at the request of the QF or Distributed Resource pursuant the provisions of Rule 25-17.087(10) F.AC. and the Company's Form 12 "Application for Interconnection of Customer-Owned Generation" (Retail Tariff Sheets 9.33-9.34.) The parties agree that the cost of the interconnection work contained in Exhibit A is a good faith estimate of the actual cost to be incurred.

#### 4. Technical Requirements and Operations

The parties agree that the QF's or Distributed Resource's interconnection with, and delivery of electricity into, the Company's system must be accomplished in accordance with the provisions in Rule 25-17.087(6)-(9) F.A.C., adopted by the FPSC in Order No. 23623, Docket No. 891049-EU. For a Distributed Resource that is 10 MVA or less in size, the generator's interconnection with the Company's system must also be accomplished in accordance with the provisions of the IEEE Standard 1547 for Interconnecting Distributed Resources with Electric Power Systems that is in effect at the time of construction. Prior to initial synchronization with the Company's system, the QF or Distributed Resource must obtain written consent from the Company to operate electric generating equipment in parallel with the Company's electric system.

Section IX Second Revised Sheet No. 9.37 Canceling First Revised Sheet No. 9.37

The QF or Distributed Resource agrees to require that the Facility operator immediately notify the Company's System Dispatcher by telephone in the event hazardous or unsafe conditions associated with the parties' parallel operations are discovered. If such conditions are detected by the Company, then the Company will likewise immediately contact the operator of the Facility by telephone. Each party agrees to immediately take whatever appropriate corrective action is necessary to correct the hazardous or unsafe conditions.

To the extent the Company reasonably determines the same to be necessary to ensure the safe operation of the Facility or to protect the integrity of the Company's system, the QF or Distributed Resource agrees to reduce power generation or take other appropriate actions.

5. <u>Interconnection Facilities</u>

The interconnection facilities shall include the items listed in Exhibit B, which is made an integral part of this Agreement.

Interconnection facilities on the Company's side of the ownership line with the QF or Distributed Resource shall be owned, operated, and maintained by the Company. The QF or Distributed Resource shall be responsible for the cost of designing, installing, operating and maintaining the interconnection facilities on the QF's or Distributed Resource's side of the ownership line as indicated in Exhibit C. The QF shall be responsible for establishing and maintaining controlled access by third parties to the interconnection facilities.

6. Operation and Maintenance Payments

The Company will separately invoice the QF or Distributed Resource monthly for all costs associated with the operation, and maintenance of the interconnection facilities. The QF or Distributed Resource agrees to pay the company within 20 days of receipt of each such invoice.

7. Site Access

In order to help ensure the continuous, reliable and compatible operation of the Facility with the Company's system, the QF or Distributed Resource hereby grants to the Company for the period of interconnection the reasonable right of ingress and egress, consistent with the safe operation of the Facility, over property owned or controlled by the

Section IX Second Revised Sheet No. 9.38 Canceling First Revised Sheet No. 9.38

QF or Distributed Resource to the extent the Company deems such ingress and egress necessary in order to examine, test, calibrate, coordinate, operate, or maintain or repair any interconnection equipment involved in the parallel operation of the Facility and the Company's system, including the Company's metering equipment.

#### 8. Construction Responsibility

In no event shall any Company statement, representation, or lack thereof, either expressed or implied, relieve the QF or Distributed Resource of its exclusive responsibility for the Facility. Specifically, any Company inspection of the Facility shall not be construed neither as confirming or endorsing the Facility's design or its operation or maintenance procedures nor as a warranty or guarantee as to the safety, reliability, or durability of the Facility's equipment. The Company's inspection, acceptance, or its failure to inspect shall not be deemed an endorsement of any Facility equipment or procedure.

#### 9. Insurance

The QF or Distributed Resource agrees to indemnify and save harmless the Company, its subsidiaries or affiliates, and their respective employees, officers, and directors, against any and all liability, loss, damage, cost or expense which the Company, its subsidiaries, affiliates, and their respective employees, officers, and directors may hereafter incur, suffer or be required to pay by reason of negligence on the part of the QF or Distributed Resource in performing its obligations pursuant to this Agreement or the QF's or Distributed Resources' failure to abide by the provision of this Agreement. The Company agrees to indemnify and save harmless the QF or Distributed Resource against any and all liability, loss, damage, cost or expense which the QF or Distributed Resource may hereafter incur, suffer or be required to pay by reason of negligence on the part of the Company in performing its obligation pursuant to this Agreement or the Company's failure to abide by the provisions of this Agreement. The QF or Distributed Resource agrees to include the Company as an additional named insured in any liability insurance policy or policies the QF or Distributed Resource obtains to protect the QF's or Distributed Resource's interests with respect to the QF's or Distributed Resource's indemnity and hold harmless assurances to parties contained in this Section.

Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover any obligations of indemnification; and/or such other information as the Company may deem necessary and relevant. Notwithstanding anything to the contrary in the Company's tariff, any obligation of indemnification therein required of a Customer, Applicant, Distributed Resource, or QF, that is a governmental entity of the State of Florida or political subdivision thereof, shall be read to include the condition "to the extent permitted by applicable law."

Section IX First Revised Sheet No. 9.39 Canceling Original Sheet No. 9.39

The QF or Distributed Resource shall deliver to the Company at least fifteen days prior to the start of any interconnection work, a certificate of insurance certifying the QF's or Distributed Resource's coverage under a liability insurance policy issue by a reputable insurance company authorized to do business in the State of Florida, protecting and indemnifying the QF or Distributed Resource, and the Company as an additional named insured, their officers, employees, and representatives, against all liability and expense on account of claims and suits for injuries or damages to persons or property arising out of the interconnection to the QF or Distributed Resource, or caused by operation of any of the QF's or Distributed Resource's equipment or by the QF's or Distributed Resource's failure to maintain the Facility's equipment in satisfactory and safe operating conditions, or otherwise arising out of the performance by the QF or Distributed Resource of the duties and obligations arising under the terms and conditions of this Agreement.

The policy providing such coverage shall provide comprehensive general liability insurance, including property damage, with limits in an amount not less than \$1,000,000 for each occurrence. In addition, the above required policy shall be endorsed with a provision whereby the insurance company will notify the Company within thirty days prior to the effective date of cancellation or a material change in the policy. The QF or Distributed Resource shall pay all premiums and other charges required or due in order to maintain such coverage as required under this section in force during the entire period of interconnection with the Company.

10. Electric Service to the QF or Distributed Resource

The Company will provide the class or classes of electric service requested by the QF or Distributed Resource, to the extent that they are consistent with applicable tariffs, provided, however, that interruptible service will not be available under circumstances where interruptions would impair the QF's or Distributed Resource's ability to generate and deliver electricity to the Company.

		Section IX Second Revised Sheet No. 9.40 Canceling First Revised Sheet No. 9.40
11.	<u>Notification</u>	
		any communications relating to the operation of the Facility, under the
provisi	-	nate the following people for notification:
	For Gulf:	
		Phone:
	For QF or Distributed Resource:	
		Phone:
		d Resource and the Company executed this Agreement this
	Distributed Resource (Signature)	
	(Print or Type Name)	
Title: _		
GULF	POWER COMPANY	
By:		
,	(Signature)	
	(Print or Type Name)	
Title:	:	_
	:	
	D BY: Mark Crosswhite	EFFECTIVE: April 11, 2012

Section No. IX Fourth Revised Sheet No. 9.47 Canceling Third Revised Sheet No. 9.47

# STANDARD INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED TIER 1 RENEWABLE GENERATION SYSTEMS (10 kW or less)

				1 of 9	March 29, 2019
Custo F.A.C terms	omer- c. loca s and	Owne ited or condit	npany, hereinafter referred to as 'd Renewable Generation system ( n the premises of	"the Facility") as o ion Agreement as	defined under Rule 25-6.065,
1.	Faci	ility R	<u>equirements</u>		
	The	Custo	omer's Facility is located at		
			pany's service area. The Custon al on or about		
	a.	Rule	ualify for expedited interconnection 25-6.065, the Facility must have a 25-6.065(2)(b), that:		
		i.	Does not exceed 90% of the Cus	tomer's utility dist	ribution service rating; and
		ii.	is 10kW or less.		
		The	Facility's Gross Power Rating is _		
	b.	subr labor oper	Facility shall be considered certimitted by the manufacturer to a ratory, and has been tested and litation with an electric distribution sydards, as applicable:	nationally recogr sted by the labor	nized testing and certification atory for continuous interactive
		i.	IEEE 1547 (2003) Standard for Int Power Systems;	terconnecting Dist	ributed Resources with Electric
		ii.	IEEE 1547.1 (2005) Standard Co Interconnecting Distributed Reso		

Section No. IX Fourth Revised Sheet No. 9.48 Canceling Third Revised Sheet No. 9.48

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(Continued from Tier 1, Sheet No. 9.47)

- iii. UL 1741 (2005) Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources.
- c. If the Facility does not comply with Section 1(a)-(b), additional design review, testing and/or equipment may be required by the Company. The Customer shall be responsible for the costs of such additional design review, testing and/or equipment.
- d. The Facility shall include a utility-interactive inverter, or other device that performs the function of automatically isolating the Facility from the Company's electric system in the event the Company's electric system loses power. The inverter shall be considered certified for interconnected operation if it has been submitted by the manufacturer to a nationally recognized testing laboratory to comply with UL 1741.

#### 2. Interconnection Application

In order to commence the process for interconnection of the Facility, the Customer shall complete and submit to the Company a Standard Interconnection Application (a downloadable copy of which is located on the Company's website, <a href="www.gulfpower.com">www.gulfpower.com</a>). Upon the Customer's request, the Company will provide a hard copy of the Standard Interconnection Application to the Customer within five (5) business days of the Customer's request.

#### 3. Construction Codes and Standards

Prior to and during the operation of the Facility in parallel with the Company's electric system, the Customer is responsible for ensuring that the Facility achieves and maintains compliance with all applicable city, county, state, and federal construction codes and standards.

#### 4. <u>Inspection Requirements</u>

a. Prior to operating in parallel with the Company's electric system, the Customer must have the Facility inspected and approved by local code officials to ensure compliance with all applicable local codes. The Customer shall provide a copy of the inspection report of the local code enforcement agency indicating compliance with this section 4(a) with the Customer's Interconnection Application.

Section No. IX Fourth Revised Sheet No. 9.49 Canceling Third Revised Sheet No. 9.49

PAGE	EFFECTIVE DATE
3 of 9	March 29, 2019

(Continued from Tier 1, Sheet No. 9.48)

- b. Prior to and after allowing the Customer's Facility to operate in parallel with the Company's electric system, authorized Company representatives may inspect the Facility to verify that the Facility is and continues to be in compliance with the standards contained in this Agreement. At least ten (10) business days prior to initially placing the Facility in service, the Customer shall provide written notification to the Company advising the Company of the date and time at which the Customer intends to place the Facility in service, and the Company shall have the right to have personnel present on the in-service date in order to ensure compliance with the requirements of this Agreement and Rule 25-6.065. System inspections shall include, but not be limited to; (i) any installed manual disconnect switch, as applicable; (ii) the Company's metering equipment; (iii) any additional metering equipment installed by the Customer; (iv) the Customer utility-interactive inverter, or similar protective device; and (v) Customer documentation.
- c. The Company will provide the Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when the Company may conduct inspection and/or document review. Upon reasonable notice, the Company shall have access to the Customer's premises for any reasonable purpose in connection with the performance of the obligations imposed by this Interconnection Agreement or, if necessary, to meet the Company's legal obligation to provide service to its customers. In the event that emergency access is required and no prior notice is given to the Customer, the Company will, at a minimum, leave a door hanger at the premises notifying the Customer of the inspection and the reasons for the inspection. At any time without notice in the event of an emergency or hazardous condition, the Company shall have access to the Customer's premises to operate the manual disconnect switch, if available, or disconnect the meter.
- d. Any inspection or observation by the Company shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by the Company of the safety, durability, suitability, or reliability of the Facility.
- e. In no way does the foregoing inspection provision limit the Company's rights under Section IV, Part 1.12 of the Company's Tariff for Retail Electric Service, to access, test, install, maintain, inspect, repair or remove company-owned property located on the Customer's premises.

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(Continued from Tier 1, Sheet No. 9.49)

#### 5. Modifications/Additions to the Facility

- a. If the Facility is modified in order to increase its Gross Power Rating, the Customer must notify the Company by submitting a new Interconnection Application specifying the modifications at least thirty (30) days prior to making the modifications. If an increase in the Facility's Gross Power Rating causes the Facility to fall under Tier 2 or Tier 3, as defined by Rule 25-6.065(4)(a), this Agreement shall terminate and the Customer shall be required to execute and comply with the requirements set forth in the Standard Interconnection Agreement for the applicable Tier. Upon termination, this Agreement shall be without force and effect and shall be superseded by the terms of the new Standard Interconnection Agreement for the applicable Tier.
- b. If the Customer adds another customer-owned renewable generation system which (i) utilizes the same utility-interactive inverter for both systems; or (ii) utilizes a separate utility-interactive inverter for each system, then the Customer shall provide the Company with thirty (30) days written notice of the addition.

#### 6. Responsibility for Facility Components

The Customer is responsible for protecting the Facility equipment, including the generating equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the Company's system in delivering and restoring power; and is responsible for ensuring that the Facility equipment is inspected, maintained and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.

#### 7. Indemnity for Loss to Third Parties

- a. The Customer hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Customer or its subcontractors, agents, or employees, to indemnify and hold the Company and its officers, directors, agents, servants and employees harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Facility.
- b. The Company hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Company or its subcontractors, agents, or employees, to indemnify and hold the Customer harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Company's utility system.

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#### 8. **Customer Insurance**

As a Tier 1 generator, the Customer is not required by law to obtain general liability insurance for damage to persons or property resulting from the operation of the Facility. Nevertheless, the Company strongly recommends that the Customer obtain a general liability insurance rider for personal and property damage in an amount of no less than \$100,000 per occurrence.

#### 9. Manual Disconnect Switch

- a. U.L.1741 Listed, inverter-based Tier 1 customer-owned renewable generation systems, by law, do not require a customer-installed manual disconnect switch. However, the Company strongly recommends installation of such a disconnect switch.
- b. For other customer-owned Tier 1 renewable generation systems that are not U.L.1741 inverter based, the Customer shall install (at the Customer's expense) a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Facility and the customer wiring connected to the Company's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the meter socket and shall be readily accessible to the Company and capable of being locked in the open position with a single utility-owned padlock. The Company may open and lock the switch pursuant to the conditions set forth in Section 10 below without prior notice to the Customer. If disconnection is required and provision of notice is practicable under the circumstances, the Company will provide notice prior to disconnection. If advanced notice is not practicable under the circumstances, the Company will, at a minimum leave a door hanger at the premises explaining the condition necessitating the disconnection. The switch will be reclosed by the Company as soon as practicable once the conditions necessitating the disconnection cease to exist.

#### 10. Conditions Warranting Disconnection of the Customer's Facility

The Company may disconnect the Customer's Facility from the Company's system for any of the following reasons:

- Emergencies or maintenance requirements on the Company's electric system;
- b. Hazardous conditions existing on the Company's system due to the operation of the Facility, as determined by the Company; and/or
- c. Adverse electrical effects, such as power quality problems, on the electrical equipment of the Company's other customers caused by the Facility, as determined by the Company.

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(Continued from Tier 1, Sheet No. 9.51)

#### 11. Net Metering

The Company will install metering equipment on the Customer's premises capable of measuring any excess kilowatt-hours produced by the Customer's system and delivered to the Company's electric system. The cost of the meter, installation, maintenance, and any costs of reading and billing associated with this meter equipment shall be borne by the Company. Additional information concerning net metering can be found at Section IV Rules and Regulations, Part IV Billing and Metering Regulations, Sheet No. 4.16 of the Company's Retail Tariff, as approved by the Florida Public Service Commission.

#### 12. Renewable Energy Certificates

Ownership of Renewable Energy Certificates shall be addressed in accordance with Rule 25-6.065(9).

#### 13. Administrative Requirements

- Within ten (10) business days of receipt of the Customer's Interconnection Application a. the Company will provide written notice that it has received all documents required to be submitted in connection with the Interconnection Application, or indicate how the application is deficient. The documents required to be submitted in connection with the Interconnection Application shall, at a minimum, include technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement, and a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4 (a) of this Standard Interconnection Agreement. If the customer is leasing the Facility from a third party, the Customer shall also provide the Company with a copy of the lease agreement. Within ten (10) business days of receipt of a completed Interconnection Application, the Company will provide written notice to the Customer verifying receipt of the completed Application. In this notice, the Company will also include dates for any physical inspection of the Facility necessary for the Company to confirm compliance with Rule 25-6.065(2)-(4).
- b. The Company will execute this Standard Interconnection Agreement within thirty (30) calendar days of receiving the Customer's completed Interconnection Application. A completed Interconnection Application shall consist of the Interconnection Application itself, a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4(a) of this Standard Interconnection Agreement, technical

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design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement, and, if the Customer is leasing the Facility from a third party, a copy of the lease agreement.

c. The Customer must execute this Standard Interconnection Agreement and return it to the Company at least thirty (30) calendar days prior to beginning parallel operations with the Company's system and within one (1) year after the Company executes the Agreement. All physical inspections of the Facility by the Company will be completed by the Company within thirty (30) calendar days of receipt of the Customer's executed Standard Interconnection Agreement. If the in-service date of the Facility is scheduled or anticipated to occur on a date beyond thirty (30) calendar days of receipt of the executed Standard Interconnection Agreement by the Company, or if the inspection is delayed at the Customer's request, the Customer shall contact the Company to reschedule an inspection. The Company will reschedule the inspection within ten (10) business days of the Customer's request.

#### 14. Change in Facility Ownership

This Agreement shall not be assignable by the Customer without the written consent of the Company, which consent shall not be unreasonably withheld. If there is a change in the ownership of the Facility (if the facility is owned by the Customer) or a change in the identity of the person/entity leasing the Facility (if the Facility is leased), the Customer shall provide written notice to the Company at least thirty (30) calendar days prior to the change. The new owner/lessee of the Facility will be required to assume in writing the Customer's rights and duties under this Agreement, or execute a new Standard Interconnection Agreement. The new owner/lessee will not be entitled to net meter or operate in parallel with the Company's electric system in accordance with Rule 25-6.065 until the new owner/lessee assumes this Agreement or a new Standard Interconnection Agreement is executed by the new owner/lessee and the Company.

#### 15. Retail Purchase of Electricity

Pursuant to Rule 25-6.065(2)(a), the Customer may contract with a third party for the purchase, lease, operation, or maintenance of an on-site renewable generation system under terms and conditions that do not include the retail purchase of electricity from the third party. In the event that the Customer is determined by the Florida Public Service

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Commission to have engaged in the retail purchase of electricity from a party other than the Company, the Customer will be in breach of this Agreement and may be subject to the jurisdiction of the Florida Public Service Commission and to fines/penalties.

#### 16. **Dispute Resolution**

Parties may seek resolution of disputes relating to the application or interpretation of this Agreement in accordance with Rule 25-6.065(11).

#### 17. Amendments to Public Service Commission Rules

In the event that the Florida Public Service Commission rules relating to the subject matter of this Agreement are amended, the Company and the Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

#### 18. Incorporation of Company Tariff

The Company's Tariff and associated technical terms and abbreviations, general rules and regulations and standard electric service requirements (as may be applicable) are incorporated herein by reference.

#### 19. **Termination**

Upon termination of this Interconnection Agreement, the Company shall open and padlock the manual disconnect switch, if applicable, and remove the additional kilowatt-hour meter and associated Company equipment. At the Customer's expense, the Customer agrees to permanently isolate the Facility from the Company's electric service grid. The Customer shall notify the Company in writing within ten (10) business days that the isolation procedure has been completed.

#### 20. Entire Agreement

This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

#### 21. No Extension of Credit

In executing this Agreement, the Company does not, nor should it be construed to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the Customer or any assignee of this Agreement.

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(Continued from Schedule Tier 1, Sheet No. 9.54)

#### 22. Official Notification

ISSUED BY: Charles S. Boyett

For the purpose of making emergency or other communication relating to the operation of the Facility under the provisions of this agreement, the parties designate the following people for said notification:

For the Company:		
, ,		
For the Customer:		
GULF POWER CO	DMPANY	
Ву:		
, <u> </u>	(Signature)	
	(Print or Type Name)	_
Title:		_
Date:		
		<del></del>
CUSTOMER		
Ву:		
	(Signature)	_
	(Print or Type Name)	_
Title:		
Date:		

**EFFECTIVE DATE** 

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#### **GULF POWER COMPANY**

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## STANDARD INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED TIER 2 RENEWABLE GENERATION SYSTEMS (Greater than 10 kW and Less than or Equal to 100 kW)

Custo F.A.C under	mer-0 . loca the	Owned Ited or Iterms	pany, hereinafter referred to as "the Company", agrees to interconnect with the difference Generation system ("the Facility") as defined under Rule 25-6.065, at the premises of, the "Customer," and conditions of this Standard Interconnection Agreement as approved by the rvice Commission pursuant to Rule 25-6.065(3), F.A.C.
1.	<u>Faci</u>	lity Re	<u>equirements</u>
	The	Custo	mer's Facility is located at, within the
			s service area. The Customer intends to have its Facility installed and operational it
	a.	Rule	ualify for expedited interconnection as a Tier 2 generator pursuant to 25-6.065, the Facility must have a Gross Power Rating, as defined by 25-6.065(2)(b), that:
		i.	Does not exceed 90% of the Customer's utility distribution service rating; and
		ii.	is greater than 10 kW and less than or equal to 100 kW.
		The I	Facility's Gross Power Rating is

- b. The Facility shall be considered certified for interconnected operation if it has been submitted by the manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed by the laboratory for continuous interactive operation with an electric distribution system in compliance with the following codes and standards, as applicable:
  - IEEE 1547 (2003) Standard for Interconnecting Distributed Resources with Electric Power Systems;
  - ii. IEEE 1547.1 (2005) Standard Conformance Test Procedures for Equipment Interconnecting Distributed Resources with Electric Power Systems; and

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- iii. UL 1741 (2005) Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources.
- c. If the Facility does not comply with Section 1(a)-(b), additional design review, testing and/or equipment may be required by the Company. The Customer shall be responsible for the costs of such additional design review, testing and/or equipment.
- d. The Facility shall include a utility-interactive inverter, or other device that performs the function of automatically isolating the Facility from the Company's electric system in the event the Company's electric system loses power. The inverter shall be considered certified for interconnected operation if it has been submitted by the manufacturer to a nationally recognized testing laboratory to comply with UL 1741.

#### 2. Interconnection Application

In order to commence the process for interconnection of the Facility, the Customer shall complete and submit to the Company a Standard Interconnection Application (a downloadable copy of which is located on the Company's website, <a href="www.gulfpower.com">www.gulfpower.com</a>). Upon the Customer's request, the Company will provide a hard copy of the Standard Interconnection Application to the Customer within five (5) business days of the Customer's request.

#### 3. Construction Codes and Standards

Prior to and during the operation of the Facility in parallel with the Company's electric system, the Customer is responsible for ensuring that the Facility achieves and maintains compliance with all applicable city, county, state, and federal construction codes and standards.

#### 4. <u>Inspection Requirements</u>

a. Prior to operating in parallel with the Company's electric system, the Customer must have the Facility inspected and approved by local code officials to ensure compliance with all applicable local codes. The Customer shall provide a copy of the inspection report of the local code enforcement agency indicating compliance with this section 4(a) with the Customer's Interconnection Application.

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- b. Prior to and after allowing the Customer's Facility to operate in parallel with the Company's electric system, authorized Company representatives may inspect the Facility to verify that the Facility is and continues to be in compliance with the standards contained in this Agreement. At least ten (10) business days prior to initially placing the Facility in service, the Customer shall provide written notification to the Company advising the Company of the date and time at which the Customer intends to place the Facility in service, and the Company shall have the right to have personnel present on the in-service date in order to ensure compliance with the requirements of this Agreement and Rule 25-6.065. System inspections shall include, but not be limited to; (i) any installed manual disconnect switch, as applicable; (ii) the Company's metering equipment; (iii) any additional metering equipment installed by the Customer; (iv) the Customer utility-interactive inverter, or similar protective device; and (v) Customer documentation.
- c. The Company will provide the Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when the Company may conduct inspection and/or document review. Upon reasonable notice, the Company shall have access to the Customer's premises for any reasonable purpose in connection with the performance of the obligations imposed by this Interconnection Agreement or, if necessary, to meet the Company's legal obligation to provide service to its customers. In the event that emergency access is required and no prior notice is given to the Customer, the Company will, at a minimum, leave a door hanger at the premises notifying the Customer of the inspection and the reasons for the inspection. At any time without notice in the event of an emergency or hazardous condition, the Company shall have access to the Customer's premises to operate the manual disconnect switch.
- d. Any inspection or observation by the Company shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by the Company of the safety, durability, suitability, or reliability of the Facility.
- e. In no way does the foregoing inspection provision limit the Company's rights under Section IV, Part 1.12 of the Company's Tariff for Retail Electric Service, to access, test, install, maintain, inspect, repair or remove company-owned property located on the Customer's premises.

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#### 5. Modifications/Additions to the Facility

- a. If the Facility is modified in order to increase its Gross Power Rating, the Customer must notify the Company by submitting a new Interconnection Application specifying the modifications at least thirty (30) days prior to making the modifications. If an increase in the Facility's Gross Power Rating causes the Facility to fall under Tier 3, as defined by Rule 25-6.065(4)(a), this Agreement shall terminate and the Customer shall be required to execute and comply with the requirements set forth in the Standard Interconnection Agreement for Tier 3 customers. Upon termination, this Agreement shall be without force and effect and shall be superseded by the terms of the new Standard Interconnection Agreement for the applicable Tier.
- b. If the Customer adds another customer-owned renewable generation system which (i) utilizes the same utility-interactive inverter for both systems; or (ii) utilizes a separate utility-interactive inverter for each system, then the Customer shall provide the Company with thirty (30) days written notice of the addition.

#### 6. Responsibility for Facility Components

The Customer is responsible for protecting the Facility equipment, including the generating equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the Company's system in delivering and restoring power; and is responsible for ensuring that the Facility equipment is inspected, maintained and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.

#### 7. Indemnity for Loss to Third Parties

- a. The Customer hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Customer or its subcontractors, agents, or employees, to indemnify and hold the Company and its officers, directors, agents, servants and employees harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Facility.
- b. The Company hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Company or its subcontractors, agents, or employees, to indemnify and hold the Customer harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Company's utility system.

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#### 8. Customer Insurance

The Customer shall acquire and maintain in force general liability insurance in an amount of no less than one million dollars (\$1,000,000) per occurrence for damage to persons or property resulting from operation of the Facility. The Customer shall provide initial proof of insurance, or sufficient guarantee and proof of self-insurance, evidencing the Facility as a covered addition to the Customer's insured property. The Customer shall submit similar proof of continuing insurance coverage within thirty (30) days of any policy renewal.

#### 9. Manual Disconnect Switch

The Customer shall install (at the Customer's expense) a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Facility and the customer wiring connected to the Company's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the meter socket and shall be readily accessible to the Company and capable of being locked in the open position with a single utility-owned padlock. The Company may open and lock the switch pursuant to the conditions set forth in Section 10 below without prior notice to the Customer. If disconnection is required and provision of notice is practicable under the circumstances, the Company will provide notice prior to disconnection. If advanced notice is not practicable under the circumstances, the Company will, at a minimum, leave a door hanger at the premises explaining the condition necessitating the disconnection. The switch will be re-closed by the Company as soon as practicable once the conditions necessitating the disconnection cease to exist.

#### 10. Conditions Warranting Disconnection of the Customer's Facility

The Company may disconnect the Customer's Facility from the Company's system for any of the following reasons:

- a. Emergencies or maintenance requirements on the Company's electric system;
- b. Hazardous conditions existing on the Company's system due to the operation of the Facility, as determined by the Company;
- c. Adverse electrical effects, such as power quality problems, on the electrical equipment of the Company's other customers caused by the Facility, as determined by the Company; and/or
- d. Failure of the Customer to maintain the required insurance coverage.

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(Continued from Tier 2, Sheet No. 9.60)

#### 11. Standard Application Fee

The Customer shall pay the Company a one-time non-refundable application fee of \$477.

#### 12. **Net Metering**

The Company will install metering equipment on the Customer's premises capable of measuring any excess kilowatt-hours produced by the Customer's system and delivered to the Company's electric system. The cost of the meter, installation, maintenance, and any costs of reading and billing associated with this meter equipment shall be borne by the Company. Additional information concerning net metering can be found at Section IV Rules and Regulations, Part IV Billing and Metering Regulations, Sheet No. 4.16 of the Company's Retail Tariff, as approved by the Florida Public Service Commission.

#### 13. Renewable Energy Certificates

Ownership of Renewable Energy Certificates shall be addressed in accordance with Rule 25-6.065(9).

#### 14. Administrative Requirements

Within ten (10) business days of receipt of the Customer's Interconnection Application, a. the Company will provide written notice that it has received all documents required to be submitted in connection with the Interconnection Application, or indicate how the application is deficient. The items required to be submitted in connection with the Interconnection Application shall, at a minimum, include the application fee; proof of insurance; technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement; and a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4 (a) of this Standard Interconnection Agreement. If the customer is leasing the Facility from a third party, the Customer shall also provide the Company with a copy of the lease agreement. Within ten (10) business days of receipt of a completed Interconnection Application, the Company will provide written notice to the Customer verifying receipt of the completed Application. In this notice, the Company will also include dates for any physical inspection of the Facility necessary for the Company to confirm compliance with Rule 25-6.065(2)-(4).

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- b. The Company will execute this Standard Interconnection Agreement within thirty (30) calendar days of receiving the Customer's completed Interconnection Application. A completed Interconnection Application shall consist of the Interconnection Application itself; the application fee; proof of insurance; a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4(a) of this Standard Interconnection Agreement; technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement, and, if the Customer is leasing the Facility from a third party, a copy of the lease agreement.
- c. The Customer must execute this Standard Interconnection Agreement and return it to the Company at least thirty (30) calendar days prior to beginning parallel operations with the Company's system and within one (1) year after the Company executes the Agreement. All physical inspections of the Facility by the Company will be completed by the Company within thirty (30) calendar days of receipt of the Customer's executed Standard Interconnection Agreement. If the in-service date of the Facility is scheduled or anticipated to occur on a date beyond thirty (30) calendar days of receipt of the executed Standard Interconnection Agreement by the Company, or if the inspection is delayed at the Customer's request, the Customer shall contact the Company to reschedule an inspection. The Company will reschedule the inspection within ten (10) business days of the Customer's request.

#### 15. Change in Facility Ownership

This Agreement shall not be assignable by the Customer without the written consent of the Company, which consent shall not be unreasonably withheld. If there is a change in the ownership of the Facility (if the facility is owned by the Customer) or a change in the identity of the person/entity leasing the Facility (if the Facility is leased), the Customer shall provide written notice to the Company at least thirty (30) calendar days prior to the change. The new owner/lessee of the Facility will be required to assume in writing the Customer's rights and duties under this Agreement, or execute a new Standard Interconnection Agreement. The new owner/lessee will not be entitled to net meter or operate in parallel with the Company's electric system in accordance with Rule 25-6.065 until the new owner/lessee assumes this Agreement or a new Standard Interconnection Agreement is executed by the new owner/lessee and the Company.

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#### 16. Retail Purchase of Electricity

Pursuant to Rule 25-6.065(2)(a), the Customer may contract with a third party for the purchase, lease, operation, or maintenance of an on-site renewable generation system under terms and conditions that do not include the retail purchase of electricity from the third party. In the event that the Customer is determined by the Florida Public Service Commission to have engaged in the retail purchase of electricity from a party other than the Company, the Customer will be in breach of this Agreement and may be subject to the jurisdiction of the Florida Public Service Commission and to fines/penalties.

#### 17. Dispute Resolution

Parties may seek resolution of disputes relating to the application or interpretation of this Agreement in accordance with Rule 25-6.065(11).

#### 18. Amendments to Public Service Commission Rules

In the event that the Florida Public Service Commission rules relating to the subject matter of this Agreement are amended, the Company and the Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

#### 19. <u>Incorporation of Company Tariff</u>

The Company's Tariff and associated technical terms and abbreviations, general rules and regulations and standard electric service requirements (as may be applicable) are incorporated herein by reference.

#### 20. **Termination**

Upon termination of this Interconnection Agreement, the Company shall open and padlock the manual disconnect switch, if applicable, and remove the additional kilowatt-hour meter and associated Company equipment. At the Customer's expense, the Customer agrees to permanently isolate the Facility from the Company's electric service grid. The Customer shall notify the Company in writing within ten (10) business days that the isolation procedure has been completed.

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#### 21. Entire Agreement

This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

#### 22. No Extension of Credit

In executing this Agreement, the Company does not, nor should it be construed to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the Customer or any assignee of this Agreement.

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#### 23. Official Notification

For the purpose of making emergency or other communication relating to the operation of the Facility under the provisions of this agreement, the parties designate the following people for said notification:

For the C	ompany:		
Coutho O			
For the C	ustomer:		
GULF PC	WER CO	MPANY	
Б.			
By:		(Signature)	•
		(Oignaturo)	
		D: ( T N )	
	(	Print or Type Name)	
Title:			
			'
Date:			
CUSTON	IER		
Dv.			
Ву:		(Signature)	ı
	(	Print or Type Name)	
Title:			
riuc.			
Date:			
			i

**EFFECTIVE DATE** 

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#### **GULF POWER COMPANY**

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# STANDARD INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED TIER 3 RENEWABLE GENERATION SYSTEMS (Greater than 100 kW and Less than or Equal to 2 MW)

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Custo F.A.C terms	mer-0 . loca and 0	Owne ited or condit	mpany, hereinafter referred to as "the Company", agrees to interconnect with ed Renewable Generation system ("the Facility") as defined under Rule 25-6.06 on the premises of, the "Customer," under itions of this Standard Interconnection Agreement as approved by the Florida Pulssion pursuant to Rule 25-6.065(3), F.A.C.	65,
1.	<u>Faci</u>	lity R	Requirements	
	The	Custo	comer's Facility is located at, wit	thin
			pany's service area. The Customer intends to have its Facility installed a nal on or about	and
	a.	Rule	qualify for expedited interconnection as a Tier 3 generator pursuant to e 25-6.065, the Facility must have a Gross Power Rating, as defined by e 25-6.065(2)(b), that:	
		i.	Does not exceed 90% of the Customer's utility distribution service rating; and	
		ii.	is greater than 100 kW and less than or equal to 2 MW.	
		The	e Facility's Gross Power Rating is	
	b.	subr labo oper	e Facility shall be considered certified for interconnected operation if it has be smitted by the manufacturer to a nationally recognized testing and certificat pratory, and has been tested and listed by the laboratory for continuous interacteration with an electric distribution system in compliance with the following codes and ards, as applicable:	tion tive

IEEE 1547 (2003) Standard for Interconnecting Distributed Resources with Electric

Interconnecting Distributed Resources with Electric Power Systems; and

Standard Conformance Test Procedures for Equipment

ISSUED BY: Charles S. Boyett

i.

ii.

Power Systems;

IEEE 1547.1 (2005)

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- iii. UL 1741 (2005) Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources.
- c. If the Facility does not comply with Section 1(a)-(b), additional design review, testing and/or equipment may be required by the Company. The Customer shall be responsible for the costs of such additional design review, testing and/or equipment.
- d. The Facility shall include a utility-interactive inverter, or other device that performs the function of automatically isolating the Facility from the Company's electric system in the event the Company's electric system loses power. The inverter shall be considered certified for interconnected operation if it has been submitted by the manufacturer to a nationally recognized testing laboratory to comply with UL 1741.

#### 2. <u>Interconnection Application</u>

In order to commence the process for interconnection of the Facility, the Customer shall complete and submit to the Company a Standard Interconnection Application (a downloadable copy of which is located on the Company's website, <a href="www.gulfpower.com">www.gulfpower.com</a>). Upon the Customer's request, the Company will provide a hard copy of the Standard Interconnection Application to the Customer within five (5) business days of the Customer's request.

#### 3. Construction Codes and Standards

Prior to and during the operation of the Facility in parallel with the Company's electric system, the Customer is responsible for ensuring that the Facility achieves and maintains compliance with all applicable city, county, state, and federal construction codes and standards.

#### 4. Inspection Requirements

a. Prior to operating in parallel with the Company's electric system, the Customer must have the Facility inspected and approved by local code officials to ensure compliance with all applicable local codes. The Customer shall provide a copy of the inspection report of the local code enforcement agency indicating compliance with this section 4(a) with the Customer's Interconnection Application.

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- b. Prior to and after allowing the Customer's Facility to operate in parallel with the Company's electric system, authorized Company representatives may inspect the Facility to verify that the Facility is and continues to be in compliance with the standards contained in this Agreement. At least ten (10) business days prior to initially placing the Facility in service, the Customer shall provide written notification to the Company advising the Company of the date and time at which the Customer intends to place the Facility in service, and the Company shall have the right to have personnel present on the in-service date in order to ensure compliance with the requirements of this Agreement and Rule 25-6.065. System inspections shall include, but not be limited to; (i) any installed manual disconnect switch, as applicable; (ii) the Company's metering equipment; (iii) any additional metering equipment installed by the Customer; (iv) the Customer utility-interactive inverter, or similar protective device; and (v) Customer documentation.
- c. The Company will provide the Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when the Company may conduct inspection and/or document review. Upon reasonable notice, the Company shall have access to the Customer's premises for any reasonable purpose in connection with the performance of the obligations imposed by this Interconnection Agreement or, if necessary, to meet the Company's legal obligation to provide service to its customers. In the event that emergency access is required and no prior notice is given to the Customer, the Company will, at a minimum, leave a door hanger at the premises notifying the customer of the inspection and the reasons for the inspection. At any time without notice in the event of an emergency or hazardous condition, the Company shall have access to the Customer's premises to operate the manual disconnect switch.
- d. Any inspection or observation by the Company shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by the Company of the safety, durability, suitability, or reliability of the Facility.
- e. In no way does the foregoing inspection provision limit the Company's rights under Section IV, Part 1.12 of the Company's Tariff for Retail Electric Service, to access, test, install, maintain, inspect, repair or remove company-owned property located on the Customer's premises.

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#### 5. Modifications/Additions to the Facility

- a. If the Facility is modified in order to increase its Gross Power Rating, the Customer must notify the Company by submitting a new Interconnection Application specifying the modifications at least thirty (30) days prior to making the modifications. If Facility's Gross Power Rating is increased beyond 2 MW, this Agreement shall terminate and the interconnection will be addressed by a separate process not covered under the Tier 1, Tier 2 or Tier 3 agreements.
- b. If the Customer adds another customer-owned renewable generation system which (i) utilizes the same utility-interactive inverter for both systems; or (ii) utilizes a separate utility-interactive inverter for each system, then the Customer shall provide the Company with thirty (30) days written notice of the addition.

#### 6. Responsibility for Facility Components

The Customer is responsible for protecting the Facility equipment, including the generating equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the Company's system in delivering and restoring power; and is responsible for ensuring that the Facility equipment is inspected, maintained and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.

#### 7. Indemnity for Loss to Third Parties

- a. The Customer hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Customer or its subcontractors, agents, or employees, to indemnify and hold the Company and its officers, directors, agents, servants and employees harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Facility.
- b. The Company hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Company or its subcontractors, agents, or employees, to indemnify and hold the Customer harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Company's utility system.

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#### 8. Customer Insurance

The Customer shall acquire and maintain in force general liability insurance in an amount of no less than two million dollars (\$2,000,000) per occurrence for damage to persons or property resulting from operation of the Facility. The Customer shall provide initial proof of insurance, or sufficient guarantee and proof of self-insurance, evidencing the Facility as a covered addition to the Customer's insured property. The Customer shall submit similar proof of continuing insurance coverage within thirty (30) days of any policy renewal.

#### 9. Manual Disconnect Switch

The Customer shall install (at the Customer's expense) a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Facility and the customer wiring connected to the Company's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the meter socket and shall be readily accessible to the Company and capable of being locked in the open position with a single utility-owned padlock. The Company may open and lock the switch pursuant to the conditions set forth in Section 10 below without prior notice to the Customer. If disconnection is required and provision of notice is practicable under the circumstances, the Company will provide notice prior to disconnection. If advanced notice is not practicable under the circumstances, the Company will, at a minimum leave a door hanger at the premises explaining the condition necessitating the disconnection. The switch will be re-closed by the Company as soon as practicable once the conditions necessitating the disconnection cease to exist.

#### 10. Conditions Warranting Disconnection of the Customer's Facility

The Company may disconnect the Customer's Facility from the Company's system for any of the following reasons:

- a. Emergencies or maintenance requirements on the Company's electric system;
- b. Hazardous conditions existing on the Company's system due to the operation of the Facility, as determined by the Company;
- c. Adverse electrical effects, such as power quality problems, on the electrical equipment of the Company's other customers caused by the Facility, as determined by the Company; and/or
- d. Failure of the Customer to maintain the required insurance coverage.

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#### 11. Application Fee and Interconnection Study Charge

The Customer shall pay the Company a one-time non-refundable application fee of \$477. In addition, if the Company determines upon reviewing the Customer's Interconnection Application that an interconnection study is needed, the Customer shall pay the Company an interconnection study charge deposit of \$2,680 within fourteen (14) days of the Company's request. In the event that the expenses incurred by the Company in conducting the interconnection study are less than the deposit, the Company shall refund the difference to the Customer within sixty (60) days of completing the interconnection study. If, as a result of any interconnection study that is performed, it is determined that the Company's system or associated equipment must be expanded or costs must be incurred to accommodate the safe and reliable operation of the Facility on an interconnected basis with the Company, the Customer may be liable for charges to make such expansion or recoup such costs. Any such charges shall be not be assessed against the Customer without prior approval of the Florida Public Service Commission as per Rule 25-6.065(4)(h).

#### 12. Net Meterina

The Company will install metering equipment on the Customer's premises capable of measuring any excess kilowatt-hours produced by the Customer's system and delivered to the Company's electric system. The cost of the meter, installation, maintenance, and any costs of reading and billing associated with this meter equipment shall be borne by the Company. Additional information concerning net metering can be found at Section IV Rules and Regulations, Part IV Billing and Metering Regulations, Sheet No. 4.16 of the Company's Retail Tariff, as approved by the Florida Public Service Commission.

#### 13. Renewable Energy Certificates

Ownership of Renewable Energy Certificates shall be addressed in accordance with Rule 25-6.065(9).

#### 14. Administrative Requirements

a. Within ten (10) business days of receipt of the Customer's Interconnection Application the Company will provide written notice that it has received all documents required to be submitted in connection with the Interconnection Application, or indicate how the application is deficient. The items required to be submitted in connection with the

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Interconnection Application shall, at a minimum, include the application fee; the Interconnection Study Charge Deposit; proof of insurance; technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement; and a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4 (a) of this Standard Interconnection Agreement.

If the customer is leasing the Facility from a third party, the Customer shall also provide the Company with a copy of the lease agreement. Within ten (10) business days of receipt of a completed Interconnection Application, the Company will provide written notice to the Customer verifying receipt of the completed Application. In this notice, the Company will also include dates for any physical inspection of the Facility necessary for the Company to confirm compliance with Rule 25-6.065(2)-(4).

- b. The Company will execute this Standard Interconnection Agreement within ninety (90) calendar days of receiving the Customer's completed Interconnection Application. A completed Interconnection Application shall consist of the Interconnection Application itself; the application fee; the Interconnection Study Charge Deposit; proof of insurance; a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4(a) of this Standard Interconnection Agreement; technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement, and, if the Customer is leasing the Facility from a third party, a copy of the lease agreement.
- c. The Customer must execute this Standard Interconnection Agreement and return it to the Company at least thirty (30) calendar days prior to beginning parallel operations with the Company's system and within one (1) year after the Company executes the Agreement. All physical inspections of the Facility by the Company will be completed by the Company within thirty (30) calendar days of receipt of the Customer's executed Standard Interconnection Agreement. If the in-service date of the Facility is scheduled or anticipated to occur on a date beyond thirty (30) calendar days of receipt by the executed Standard Interconnection Agreement by the Company, or if the inspection is delayed at the Customer's request, the Customer shall contact the Company to reschedule an inspection. The Company will reschedule the inspection within ten (10) business days of the Customer's request.

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#### 15. Change in Facility Ownership

This Agreement shall not be assignable by the Customer without the written consent of the Company, which consent shall not be unreasonably withheld. If there is a change in the ownership of the Facility (if the facility is owned by the Customer) or a change in the identity of the person/entity leasing the Facility (if the Facility is leased), the Customer shall provide written notice to the Company at least thirty (30) calendar days prior to the change. The new owner/lessee of the Facility will be required to assume in writing the Customer's rights and duties under this Agreement, or execute a new Standard Interconnection Agreement. The new owner/lessee will not be entitled to net meter or operate in parallel with the Company's electric system in accordance with Rule 25-6.065 until the new owner/lessee assumes this Agreement or a new Standard Interconnection Agreement is executed by the new owner/lessee and the Company.

#### 16. Retail Purchase of Electricity

Pursuant to Rule 25-6.065(2)(a), the Customer may contract with a third party for the purchase, lease, operation, or maintenance of an on-site renewable generation system under terms and conditions that do not include the retail purchase of electricity from the third party. In the event that the Customer is determined by the Florida Public Service Commission to have engaged in the retail purchase of electricity from a party other than the Company, the Customer will be in breach of this Agreement and may be subject to the jurisdiction of the Florida Public Service Commission and to fines/penalties.

#### 17. <u>Dispute Resolution</u>

Parties may seek resolution of disputes relating to the application or interpretation of this Agreement in accordance with Rule 25-6.065(11).

#### 18. Amendments to Public Service Commission Rules

In the event that the Florida Public Service Commission rules relating to the subject matter of this Agreement are amended, the Company and the Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

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#### 19. Incorporation of Company Tariff

The Company's Tariff and associated technical terms and abbreviations, general rules and regulations and standard electric service requirements (as may be applicable) are incorporated herein by reference.

#### 20. **Termination**

Upon termination of this Interconnection Agreement, the Company shall open and padlock the manual disconnect switch, if applicable, and remove the additional kilowatt-hour meter and associated Company equipment. At the Customer's expense, the Customer agrees to permanently isolate the Facility from the Company's electric service grid. The Customer shall notify the Company in writing within ten (10) business days that the isolation procedure has been completed.

#### 21. Entire Agreement

This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

#### 22. No Extension of Credit

In executing this Agreement, the Company does not, nor should it be construed to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the Customer or any assignee of this Agreement.

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#### 23. Official Notification

For the purpose of making emergency or other communication relating to the operation of the Facility under the provisions of this agreement, the parties designate the following people for said notification:

Sala Hotii	ication.		
For the C	company:		
For the C	ustomer:		
GULF PO	OWER CO	MPANY	
Bv:			
Ву:		(Signature)	
		,	
		(Print or Type Name)	
Title:			
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#### RATE SCHEDULE QS-2 APPENDIX A TO THE STANDARD OFFER CONTRACT

STANDARD RATE FOR PURCHASE OF FIRM CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY OR A QUALIFYING FACILITY WITH A DESIGN CAPACITY OF 100 KW OR LESS

#### **SCHEDULE**

QS-2, Firm Capacity and Energy

#### **AVAILABLE**

The Company will, under the provisions of this Schedule and the Company's "Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Facility or a Qualifying Facility with a design capacity of 100 KW or less" ("Standard Offer Contract"), purchase firm capacity and energy offered by a Renewable Energy Facility specified in Section 366.91, Florida Statutes or by a Qualifying Facility with a design capacity of 100 KW or less as specified in FPSC Rule 25-17- 0832(4) and which is either directly or indirectly interconnected with the Company. Both of these types of facilities shall also be referred to herein as Qualified Seller or "QS".

The Company will petition the FPSC for closure upon any of the following as related to the generating unit upon which this standard offer contract is based i.e. the Avoided Unit: (a) a request for proposals (RFP) pursuant to Rule 25-22.082, F.A.C., is issued, (b) the Company files a petition for a need determination or commences construction of the Avoided Unit when the generating unit is not subject to Rule 25-22.082, F.A.C., or (c) the generating unit upon which the standard offer contract is based is no longer part of the utility's generation plan, as evidenced by a petition to that effect filed with the Commission or by the utility's most recent Ten Year Site Plan.

#### **APPLICABLE**

To Renewable Energy Facilities as specified in Section 366.91, Florida Statutes producing capacity and energy from qualified renewable resources for sale to the Company on a firm basis pursuant to the terms and conditions of this schedule and the Company's "Standard Offer Contract". Firm Renewable Capacity and Renewable Energy are capacity and energy produced and sold by a QS pursuant to the Standard Offer Contract provisions addressing (among other things) quantity, time and reliability of delivery.

To Qualifying Facilities ("QF"), with a design capacity of 100 KW or less, as specified in FPSC Rule 25-17.0832(4)(a) producing capacity and energy for sale to the Company on a firm basis pursuant to the terms and conditions of this schedule and the Company's "Standard Offer Contract", Firm Capacity and Energy are described by FPSC Rule 25- 17.0832, F.A.C., and are capacity and energy produced and sold by a QF pursuant to the Standard Offer Contract provisions addressing (among other things) quantity, time and reliability of delivery.

#### **CHARACTER OF SERVICE**

Purchases within the territory served by the Company shall be, at the option of the Company, single or three phase, 60 hertz alternating current at any available standard Company voltage. Purchases from outside the territory served by the Company shall be three phase, 60 hertz alternating current at the voltage level available at the interchange point between the Company and the entity delivering the Firm Energy and Capacity from the QS.

#### **LIMITATION**

Purchases under this schedule are subject to Section 366.91, Florida Statutes and/or FPSC Rules 25-17.0832 through 25-17.091, F.A.C., and 25-17.200 through 25-17.310 F.A.C and are limited to those Facilities which:

- A. Commit to commence deliveries of firm capacity and energy no later than the in-service date of the Avoided Unit, as detailed in Appendix II, and to continue such deliveries for a period of at least 10 years up to a maximum of the life of the avoided unit;
- B. Are not currently under contract with the Company or with any other entity for the Facility's output for the period specified above

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#### RATES FOR PURCHASES BY THE COMPANY

Firm Capacity and Energy are purchased at a unit cost, in dollars per kilowatt per month and cents per kilowatt-hour, respectively, based on the capacity required by the Company. For the purpose of this Schedule, an Avoided Unit has been designated by the Company, and is detailed in Appendix II to this Schedule. Appendix I to this Schedule describes the methodology used to calculate payment schedules, applicable to the Company's Standard Offer Contract filed and approved pursuant to Section 366.91, Florida Statutes and to FPSC Rules 25-17.082 through 25-17.091, F.A.C and 25-17.200 through 25-17.310, F.A.C.

#### A. Firm Capacity Rates

Options A through E are available for payment of firm capacity which is produced by a QS and delivered to the Company. Once selected, an option shall remain in effect for the term of the Standard Offer Contract with the Company. A payment schedule, for the normal payment option as shown below, contains the monthly rate per kilowatt of Firm Capacity which the QS has contractually committed to deliver to the Company and is based on a contract term which extends ten (10) years beyond the in-service date of the Avoided Unit. Payment schedules for other contract terms, as specified in Appendix E, will be made available to any QS upon request and may be calculated based upon the methodologies described in Appendix I. The currently approved parameters used to calculate the schedule of payments are found in Appendix II to this Schedule.

#### **Adjustment to Capacity Payment**

The firm capacity rates will be adjusted to reflect the impact that the location of the QS will have on GULF POWER system reliability due to constraints imposed on the operation of GULF POWER transmission tie lines.

Appendix III shows, for illustration purposes, the factors that would be used to adjust the firm capacity rate for different geographical areas. The actual adjustment would be determined on a case-by-case basis. The amount of such adjustment, as well as a binding contract rate for firm capacity, shall be provided to the QS within sixty days of GULF POWER execution of the signed Standard Offer Contract.

#### Option A - Fixed Value of Deferral Payments - Normal Capacity

Payment schedules under this option are based on the value of a single year purchase with an in-service date of the Avoided Unit, as described in Appendix I. Once this option is selected, the current schedule of payments shall remain fixed and in effect throughout the term of the Standard Offer Contract.

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#### Option B - Fixed Value of Deferral Payments - Early Capacity

Payment schedules under this option are based upon the early capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit provided; however, that under no circumstances may payments begin before the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. When this option is selected, the capacity payments shall be made monthly commencing no earlier than the Capacity Delivery Date of the QS and calculated using the methodology shown on Appendix I.

The QS shall select the month and year in which the deliveries of firm capacity and energy to the Company are to commence and capacity payments are to start. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in AppendixE.

#### Option C - Fixed Value of Deferral Payment - Levelized Capacity

Payment schedules under this option are based upon the levelized capital cost component of the value of a yearby-year deferral of the Company's Avoided Unit. The capital portion of capacity payments under this option shall consist of equal monthly payments over the term of the Standard Offer Contract, calculated as shown on Appendix

I. The fixed operation and maintenance portion of the capacity payments shall be equal to the value of the year- by-year deferral of fixed operation and maintenance expense associated with the Company's Avoided Unit. The methodology used to calculate this option is shown in Appendix I. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in Appendix E.

#### Option D - Fixed Value of Deferral Payment - Early Levelized Capacity

Payment schedules under this option are based upon the early levelized capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit. The capital portion of the capacity payments under this option shall consist of equal monthly payments over the term of the Standard Offer Contract, calculated as shown on Appendix I. The fixed operation and maintenance expense shall be calculated as shown in Appendix I. At the option of the QS, payments for early levelized capacity shall commence at any time before the anticipated in-service date of the Company's Avoided Unit as specified in Appendix E, provided that the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contractas specified in Appendix E.

#### **Option E – Flexible Payment Option**

Payment schedules under this option are based upon a payment stream elected by the QS consisting of the capital component of the Company's avoided unit. Payments can commence at any time after the actual in-service date of the QS and before the anticipated in-service date of the utility's avoided unit, as specified in Appendix E, provided that the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. Regardless of the payment stream elected by the QS, the cumulative present value of capital cost payments made to the QS over the term of the contract shall not exceed the cumulative present value of the capital cost payments which would have been made to the QS had such payments been made pursuant to FPSC Rule 25- 17.0832(4)(g)1, F.A.C. Fixed operation and maintenance expense shall be calculated in conformance with Rule 25-17.0832(6),F.A.C. The Company will provide the QS with a schedule of capacity payment rates based on the information specified in Appendix E.

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#### B. Energy Rates

#### (1) Payments Associated with As-Available Energy Costs prior to the In-Service Date of the Avoided Unit.

Options A or B are available for payment of energy which is produced by the QS and delivered to the Company prior to the in-service date of the Avoided Unit. The QS shall indicate its selection in Appendix E, Once selected; an option shall remain in effect for the term of the Standard Offer Contract with the Company.

Option A - Energy Payments based on Actual Energy Costs

The energy rate, in cents per kilowatt-hour (¢/KWh), shall be based on the Company's actual hourly avoided energy costs which are calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. Avoided energy costs include incremental fuel, identifiable operation and maintenance expenses, and an adjustment for line losses reflecting delivery voltage. The calculation of the Company's avoided energy costs reflects the delivery of energy from the region of the Company in which the Delivery Point of the QS is located. When economy transactions take place, the incremental costs are calculated as described in GULF POWER's Rate Schedule COG-1.

The calculation of payments to the QS shall be based on the sum, over all hours of the billing period, of the product of each hour's avoided energy cost times the purchases of energy from the QS by the Company for that hour. All purchases of energy shall be adjusted for losses from the point of metering to the Delivery Point.

Option B - Energy Payments based on the year by year projection of As-Available energy costs

The energy rate, in cents per kilowatt-hour (¢/KWh), shall be based on the Company's year by year projection of system incremental fuel costs, prior to hourly economy sales to other utilities, based on normal weather and fuel market conditions (annual As-Available Energy Cost Projection which are calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. and with FPSC Rule 25-17.250(6) (a) F.A.C.) plus a fuel market volatility risk premium mutually agreed upon by the utility and the QS. Prior to the start of each applicable calendar year, the Company and the QS shall mutually agree on the fuel market volatility risk premium for the following calendar year, normally no later than November 15. The Company will provide its projection of the applicable annual As-Available Energy Cost prior to the start of the calendar year, normally no later than November 15 of each applicable calendar year. In addition to the applicable As-Available Energy Cost projection the energy payment will include identifiable operation and maintenance expenses, an adjustment for line losses reflecting delivery voltage and a factor that reflects in the calculation of the Company's Avoided Energy Costs the delivery of energy from the region of the Company in which the Delivery Point of the QS is located.

The calculation of payments to the QS shall be based on the sum, over all hours of the billing period, of the product of each hour's applicable Projected Avoided Energy Cost times the purchases of energy from the QS by the Company for that hour. All purchases of energy shall be adjusted for losses from the point of metering to the Delivery Point.

#### (2) Payments Associated with Applicable Avoided Energy Costs after the In-Service Date of the Avoided Unit.

Option C is available for payment of energy which is produced by the QS and delivered to the Company after the in-service date of the avoided unit. In addition, Option D is available to the QS which elects to fix a portion of the firm energy payment. The QS shall indicate its selection of Option D in Appendix E, once selected, Option D shall remain in effect for the term of the Standard Offer Contract.

Option C- Energy Payments based on Actual Energy Costs starting on the in-service date of the Avoided Unit, as detailed in Appendix II.

The calculation of payments to the QS for energy delivered to GULF POWER on and after the in-service date of the Avoided Unit shall be the sum, over all hours of the Monthly Billing Period, of the product of (a) each hour's firm energy rate ( $\phi$ /KWh); and (b) the amount of energy (KWH) delivered to GULF POWER from the Facility during that hour.

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For any Dispatch Hour the firm energy rate shall be, on an hour-by-hour basis, the Company's Avoided Unit Energy Cost. For any other period during which energy is delivered by the QS to GULF POWER, the firm energy rate in cents per kilowatt hour (¢/KWh) shall be the following on an hour-by-hour basis: the lesser of (a) the as-available energy rate calculated by GULF POWER in accordance with FPSC Rule 25-17.0825, FAC, and GULF POWER's Rate Schedule COG-1, as they may each be amended from time to time and (b) the Company's Avoided Unit Energy Cost. The Company's Avoided Unit Energy Cost, in cents per kilowatt-hour (¢/KWh) shall be defined as the product of: (a) the fuel price in \$/mmBTU as determined from gas prices published in Platts Inside FERC Gas Market Report, first of the month posting for Florida Gas Transmission Zone 3, plus all charges, surcharges and percentages that are in effect from time to time for service under Gulfstream Natural Gas System's Rate Schedule FTS; and (b) the average annual heat rate of the Avoided Unit, plus (c) an additional payment for variable operation and maintenance expenses which will be escalated based on the actual Producer Price Index. All energy purchases shall be adjusted for losses from the point of metering to the Delivery Point. The calculation of the Company's avoided energy cost reflects the delivery of energy from the geographical area of the Company in which the Delivery Point of the QS is located.

#### Option D- Fixed Firm Energy Payments Starting as early as the In-Service Date of the QS Facility

The calculation of payments to the QS for energy delivered to GULF POWER may include an adjustment at the election of the QS in order to implement the provisions of Rule 25-17.250 (6) (b), F.A.C. Subsequent to the determination of full avoided cost and subject to the provisions of Rule 25-17.0832(3) (a) through (d), F.A.C., a portion of the base energy costs associated with the avoided unit, mutually agreed upon by the utility and renewable energy generator, shall be fixed and amortized on a present value basis over the term of the contract starting, at the election of the QS, as early as the inservice date of the QS. "Base energy costs associated with the avoided unit" means the energy costs of the avoided unit to the extent the unit would have operated. The portion of the base energy costs mutually agreed to by the Company and the QS shall be specified in Appendix E. The Company will provide the QS with a schedule of "Fixed Energy Payments" over the term of the Standard Offer Contract based on the applicable information specified in Appendix E.

#### **ESTIMATED AS-AVAILABLE ENERGY COST**

As required in Section 25-17.0832, F.A.C. as-available energy cost projections until the in-service date of the avoided unit will be provided within 30 days of receipt by GULF POWER of a written request for such projections by any interested person.

#### **ESTIMATED UNIT FUEL COST**

As required in Section 25-17.0832, F.A.C. the estimated unit fuel costs associated with the Company's Avoided Unit and based on current estimates of the price of natural gas will be provided within 30 days of a written request for such an estimate.

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Section No. IX
Original Sheet No. 9.81.5

#### **DELIVERY VOLTAGE ADJUSTMENT**

Energy payments to a QS within the Company's service territory shall be adjusted according to the delivery voltage by the multipliers provided in Appendix II.

#### **PERFORMANCE CRITERIA**

Payments for Firm Capacity are conditioned on the QS's ability to maintain the following performance criteria:

#### A. Capacity Delivery Date

The Capacity Delivery Date shall be no later than the projected in-service date of the Company's Avoided Unit, as detailed in Appendix II.

#### B. Availability and Capacity Factor

The Facility's availability and capacity factor are used in the determination of firm capacity payments through a performance based calculation as detailed in Appendix B to the Company's Standard Offer Contract.

#### **METERING REQUIREMENTS**

A QS within the territory served by the Company shall be required to purchase from the Company hourly recording meters to measure their energy deliveries to the Company. Energy purchases from a QS outside the territory of the Company shall be measured as the quantities scheduled for interchange to the Company by the entity delivering Firm Capacity and Renewable Energy to the Company.

For the purpose of this Schedule, the on-peak hours shall be those hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon to 9:00 pm. excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m. prevailing Central time excluding Thanksgiving Day, Christmas Day, and New Year's Day. GULF POWER shall have the right to change such On-Peak Hours by providing the QS a minimum of thirty calendar days' advance written notice.

#### **BILLING OPTIONS**

A QS, upon entering into a Standard Offer Contract for the sale of firm capacity and energy or prior to delivery of as-available energy, may elect to make either simultaneous purchases from and sales to the Company, or net sales to the Company; provided, however, that no such arrangement shall cause the QS to sell more than the Facility's net output. A decision on billing methods may only be changed: 1) when a QS selling as-available energy enters into a Standard Offer Contract for the sale of firm capacity and energy; 2) when a Standard Offer Contract expires or is lawfully terminated by either the QS or the Company; 3) when the QS is selling as-available energy and has not changed billing methods within the last twelve months; 4) when the election to change billing methods will not contravene this Tariff or the contract between the QS and the Company.

If a QS elects to change billing methods, such changes shall be subject to the following: 1) upon at least thirty days advance written notice to the Company; 2) the installation by the Company of any additional metering equipment reasonably required to effect the change in billing and upon payment by the QS for such metering equipment and its installation; and 3) upon completion and approval by the Company of any alteration(s) to the interconnection reasonably required to effect the change in billing and upon payment by the QS for such alteration(s).

Payments due a QS will be made monthly and normally by the twentieth business day following the end of the billing period. The kilowatt-hours sold by the QS and the applicable avoided energy rates at which payments are being made shall accompany the payment to the QS.

A statement covering the charges and payments due the QS is rendered monthly, and payment normally is made by the twentieth business day following the end of the billing period.

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Section No. IX Original Sheet No. 9.81.6

#### CHARGES TO ENERGY FACILITY

The QS shall be responsible for all applicable charges as currently approved or as they may be approved by the Florida Public Service Commission, including, but not limited to:

#### A. Customer Charges:

Monthly customer charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule.

#### B. Interconnection Charge for Non-Variable Utility Expenses

The QS shall bear the cost required for interconnection, including the metering. The QS shall have the option of (i) payment in full for the interconnection costs including the time value of money during the construction of the interconnection facilities and providing a Bond, Letter of Credit or comparable assurance of payment acceptable to the Company adequate to cover the interconnection cost estimates, (ii) payment of monthly invoices from the Company for actual costs progressively incurred by the Company in installing the interconnection facilities, or (iii) upon a showing of credit worthiness, making equal monthly installment payments over a period no longer than thirty-six (36) months toward the full cost of interconnection. In the latter case, the Company shall assess interest at the rate then prevailing for thirty (30) day highest grade commercial paper, such rate to be specified by the Company thirty (30) days prior to the date of each installment payment by the QS.

#### C. Interconnection Charge for Variable Utility Expenses

The QS shall be billed monthly for the variable utility expenses associated with the operation and maintenance of the interconnection facilities. These include (a) the Company's inspections of the interconnection facilities and (b) maintenance of any equipment beyond that which would be required to provide normal electric service to the QS if no sales to the Company were involved.

In lieu of payment for actual charges, the QS may pay a monthly charge equal to a percentage of the installed cost of the interconnection facilities as provided in Appendix II.

#### D. Taxes and Assessments

In the event that GULF POWER becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through audit, ruling or other authority, that GULF POWER's payments to the QS for capacity under options B, C, D, E or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), GULF POWER may bill the QS monthly for the costs, including carrying charges, interest and/or penalties, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state income tax purposes. GULF POWER, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place GULF POWER in the same economic position in which it would have been if the entire early, levelized or early levelized capacity payments or the Fixed Firm Energy Payment had been deductible in the period in which the payments were made. If GULF POWER decides to appeal the Internal Revenue Service's determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with GULF POWER.

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Section No. IX Original Sheet No. 9.81.7

#### **TERMS OF SERVICE**

- (1) It shall be the QS's responsibility to inform the Company of any change in its electric generation capability.
- (2) Any electric service delivered by the Company to a QS located in the Company's service area shall be subject to the following terms and conditions:
  - (a) A QS shall be metered separately and billed under the applicable retail rate schedule(s), whose terms and conditions shall pertain.
  - (b) A security deposit will be required in accordance with FPSC Rules 25-17.082(5) and 25-6.097, F.A.C., and thefollowing:
    - (i) In the first year of operation, the security deposit should be based upon the singular month in which the QS's projected purchases from the Company exceed, by the greatest amount, the Company's estimated purchases from the QS. The security deposit should be equal to twice the amount of the difference estimated for that month. The deposit is required upon interconnection.
    - (ii) For each year thereafter, a review of the actual sales and purchases between the QS and the Company will be conducted to determine the actual month of maximum difference. The security deposit should be adjusted to equal twice the greatest amount by which the actual monthly purchases by the QS exceed the actual sales to the Company in thatmonth.
  - (c) The Company shall specify the point of interconnection and voltage level.
  - (d) The QS must enter into an interconnection agreement with the Company which will, among other things, specify safety and reliability standards for the interconnection to the Company's system. In most instances, the Company's filed Interconnection Agreement for Qualifying Facilities will be used; however, special features of the QS or its interconnection to the Company's facilities may require modifications to this Interconnection Agreement or the safety and reliability standards contained therein.
- (3) Service under this rate schedule is subject to the rules and regulations of the Company and the Florida Public Service Commission.

#### SPECIAL PROVISIONS

(1) Special contracts deviating from the above standard rate schedule are allowable provided the Company agrees to them and they are approved by the Florida Public Service Commission.

Section No. IX First Revised Sheet No. 9.81.8 Cancels Original Sheet No. 9.81.8

### APPENDIX I TO RATE SCHEDULE QS-2 CALCULATION OF VALUE OF DEFERRAL PAYMENTS

#### **APPLICABILITY**

Appendix I provides a detailed description of the methodology used by the Company to calculate the monthly values of deferring or avoiding the Company's Avoided Unit identified in Schedule QS-2. When used in conjunction with the current FPSC-approved cost parameters associated with the Company's Avoided Unit contained in COG-1, a QS may determine the applicable value of deferral capacity payment rate associated with the timing and operation of its particular facility should the QS enter into a Standard Offer Contract with the Company.

#### **CALCULATION OF VALUE OF DEFERRAL OPTION A**

FPSC Rule 25-17.0832(5) specifies that avoided capacity costs, in dollars per kilowatt per month, associated with capacity sold toa utility by a QSpursuant to the Company's Standard Offer Contract shall be defined as the year-by-year value of deferral of the Company's Avoided Unit. The year-by- year value of deferral shall be the difference in revenue requirements associated with deferring the Company's Avoided Unit one year, and shall be calculated as follows:

Where, for a one-year deferral:

VAC _m	=	utility's monthly value of avoided capacity and O&M, in dollars per kilowatt per month, for each month of yearn;

K = present value of carrying charges for one dollar of investment over L years with carrying charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year;

 $R = (1 + i_p) / (1 + r);$ 

In = total direct and indirect cost, in mid-year dollars per kilowatt including AFUDC but excluding CWIP, of the Company's Avoided Unit with an in-service date of year n, including all identifiable and quantifiable costs relating to the construction of the Company's Avoided Unit which would have been paid had the Unit been constructed;

On = total fixed operation and maintenance expense for the year n, in mid-year dollars per kilowatt per year, of the Company's Avoided Unit;

i_p = annual escalation rate associated with the plant cost of the Company's Avoided Unit(s);

 annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s);

r = annual discount rate, defined as the utility's incremental after-tax cost of capital;

L = expected life of the Company's Avoided Unit(s); and

year for which the Company's Avoided Unit(s) is (are) deferred starting with its (their) original anticipated in-service date(s) and ending with the termination of the Company's Standard Offer Contract.

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n

Section No. IX Original Sheet No. 9.81.9

#### CALCULATION OF FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY- OPTION B

Normally, payments for firm capacity shall not commence until the in-service date of the Company's Avoided Unit(s). At the option of the QS, however, the Company may begin making payments for early capacity consisting of the capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit starting as early as the in-service date of the QS facility. When such payments for early capacity are elected, the avoided capital cost component of capacity payments shall be paid monthly commencing no earlier than the Capacity Delivery Date of the QS, and shall be calculated as follows:

$$A_m = A_c \frac{(1+i_p)^{(m-1)}}{12} + A_o \frac{(1+i_o)^{(m-1)}}{12}$$
 for  $m = 1$  to t

Where:

A_m = monthly payments to be made to the QS for each month of the contract year n, in dollars per kilowatt per month in which QS delivers capacity the early capacity option;

i_p = annual escalation rate associated with the plant cost of the Company's Avoided Unit(s);

 i_o = annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s);

m = year for which the fixed value of deferral payments under the early option are made to a QS, starting in year one and ending in the year t;

t = the term, in years, of the Standard Offer Contract;

$$A_{c} = F [(1 - R)/(1 - R^{t})]$$

Where:

F = the cumulative present value, in the year that the contractual payments will begin, of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the

Company's Avoided Unit(s);

 $R = \frac{(1+ip)}{(1+r)}$ 

r = annual discount rate, defined as the Company's incremental after-tax cost of capital; and

$$A_o = G [(1 - R)/(1 - R^{t})]$$

Where:

G = The cumulative present value, in the year that the contractual payments will begin, of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated inservice date of the Company's Avoided Unit(s).

R =  $(1 + i_0)/(1 + r)$ 

The currently approved parameters applicable to the formulas above are found in AppendixII.

Section No. IX Original Sheet No. 9.81.10

### CALCULATION OF FIXED VALUE OF DEFERRAL PAYMENTS – LEVELIZED AND EARLY LEVELIZED CAPACITY OPTION C & OPTION D, RESPECTIVELY

Monthly fixed value of deferral payments for levelized and early levelized capacity shall be calculated as follows:

$$P_L = \begin{cases} F & r \\ x & 1 - (1+r)^{-t} \end{cases} + O$$

Where:

P_L = the monthly levelized capacity payment, starting on or prior to the in- service date of the Company's Avoided Unit(s);

F = the cumulative present value, in the year that the contractual will begin, of the avoided capital cost component of the payments which would have been made had the capacity been levelized;

r = the annual discount rate, defined as the Company's incremental cost of capital;

t the term, in years, of the Standard Offer Contract;

O = the monthly fixed operation and maintenance component of the payments, calculated in accordance with calculation of the fixed deferral payments for the levelized capacity or the early levelized capacity options.

Section No. IX Original Sheet No. 9.81.11

Option D

#### APPENDIX II TO RATE SCHEDULE QS-2 2030 AVOIDED UNIT INFORMATION

The Company's Avoided Unit has been determined to be a 1,991 MW Combined Cycle Unit with an in-service date of June 1, 2030 and a contract heat rate of 5,996 Btu/kWh.

## EXAMPLE STANDARD OFFER CONTRACT AVOIDED CAPACITY PAYMENTS FOR A CONTRACT TERM OF TEN YEARS FROM THE IN-SERVICE DATE OF THE AVOIDED UNIT (\$/KW/MONTH)

Option C

Option B

	1	1	1	1
Contract Year	Normal Capacity	Early Capacity	Levelized Capacity	Early Levelized Capacity
	Payment	Payment	Payment	<u>Payment</u>
2022	\$ -	\$ -	\$ -	\$ -
2023	\$ -	\$ -	\$ -	\$ -
2024	\$ -	\$ -	\$ -	\$ -
2025	\$ -	\$ -	\$ -	\$ -
2026	\$ -	\$ 3.28	\$ -	\$ 3.68
2027	\$ -	\$ 3.34	\$ -	\$ 3.68
2028	\$ -	\$ 3.41	\$ -	\$ 3.68
2029	\$ -	\$ 3.48	\$ -	\$ 3.68
2030	\$ 5.34	\$ 3.54	\$ 5.86	\$ 3.68
2031	\$ 5.45	\$ 3.62	\$ 5.86	\$ 3.68
2032	\$ 5.57	\$ 3.69	\$ 5.86	\$ 3.68
2033	\$ 5.69	\$ 3.76	\$ 5.86	\$ 3.68
2034	\$ 5.81	\$ 3.84	\$ 5.86	\$ 3.68
2035	\$ 5.93	\$ 3.91	\$ 5.86	\$ 3.68
2036	\$ 6.05	\$ 3.99	\$ 5.86	\$ 3.68
2037	\$ 6.18	\$ 4.07	\$ 5.86	\$ 3.68
2038	\$ 6.31	\$ 4.15	\$ 5.86	\$ 3.68
2039	\$ 6.44	\$ 4.24	\$ 5.86	\$ 3.68
2040	\$ 6.58	\$ 4.32	\$ 5.86	\$ 3.68

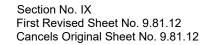
#### ESTIMATED AS-AVAILABLE ENERGY COST

Option A

For informational purposes, the most recent estimated incremental avoided energy costs for the next ten years will be provided within thirty (30) days of written request.

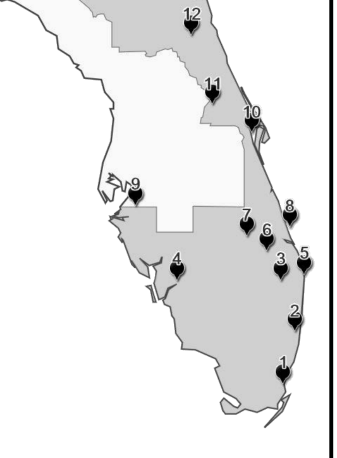
#### ESTIMATED UNIT FUEL COSTS (\$/MMBtu):

The most recent estimated unit fuel costs for the Company's avoided unit will be provided within thirty (30) days of written request.



# VALUE OF CAPACITY LOCATION

#	Location	Penalty Factor
1	Turkey Point	0.971
2	Dania Beach	1.000
3	West County	0.962
4	Ft. Myers	0.983
5	Riviera	0.958
6	Martin	0.944
7	Okeechobee	0.948
8	St. Lucie	0.940
9	Manatee	0.945
10	Cape Canaveral	0.948
11	Sanford	0.954
12	Putnam	0.953
13	Scherer	0.940
14	Blue Indigo	0.919
15	Lansing Smith	0.948
16	Eglin	0.991
17	Holley	1.000
18	Crist	0.990



FOR ILLUSTRATIVE PURPOSES ONLY

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Section No. IX Original Sheet No. 9.81.13

#### 2030 AVOIDED UNIT FIXED VALUE OF DEFERRAL PAYMENTS - NORMAL CAPACITY OPTION PARAMETERS

Where, f	or a	one-year deferral:	<u>Value</u>
VAC _m	=	Company's value of avoided capacity and O&M, in dollars per kilowatt per month, during month m;	\$5.3425
K	=	present value of carrying charges for one dollar of investment over L years with carrying charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year;	1.4846
In	=	total direct and indirect cost, in mid-year dollars per kilowatt including AFUDC but excluding CWIP, of the Company's Avoided Unit with an in-service date of year n;	\$635.92
On	=	total fixed operation and maintenance expense, for the year n, in mid-year dollars per kilowatt per year, of the Company's Avoided Unit;	\$12.69
$i_p$	=	annual escalation rate associated with the plant cost of the Company's Avoided Unit;	2.00%
io	=	annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit;	2.50%
r	=	annual discount rate, defined as the Company's incremental after-tax cost of capital;	6.95%
L	=	expected life of the Company's Avoided Unit;	40
n	=	year for which the Company's Avoided Unit is deferred starting with its original anticipated in-service date and ending with the termination of the Standard Offer Contract.	2030
		FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY OPTION PARAMETERS	
$A_{m}$	=	monthly capacity payments to be made to the QS starting on the year the QS elects to start receiving early capacity payments, in dollars per kilowatt per month;	*
$i_p$	=	annual escalation rate associated with the plant cost of the Company's Avoided Unit;	2.00%
io	=	annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit;	2.50%
n	=	year for which early capacity payments to a QS are to begin; (at the election of the QS early capacity payments may commence anytime after the actual in-service date of the QS facility and before the anticipated in-service date of the Company's avoided unit)	*
F	=	the cumulative present value of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated	\$490.8
		in-service date of the Company's Avoided Unit and continued for a period of 10 years;	
r	=	annual discount rate, defined as the Company's incremental after-tax cost of capital;	6.95%
t	=	the term, in years, of the Standard Offer Contract for the purchase of firm capacity commencing in the year the QS elects to start receiving early capacity payments prior to the in-service date of the Company's Avoided Unit;	*
G	=	the cumulative present value of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit and continued for a period of 10 years.	\$98.7

*From Appendix E

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## APPENDIX B TO THE STANDARD OFFER CONTRACT FOR THE PURCHASE OF FIRM CAPACITY AND ENERGY FROM RENEWABLE ENERGY FACILITIES OR QUALIFYING FACILITIES WITH A DESIGN CAPACITY OF 100 KW OR LESS PAY FOR PERFORMANCE PROVISIONS MONTHLY CAPACITY PAYMENT CALCULATION

1. Monthly Capacity Payments (MCP) for each Monthly Billing Period shall be computed according to the following:

A. In the event that the Annual Capacity Billing Factor ("ACBF"), as defined below, is less than 80%, then no Monthly Capacity Payment shall be due. That is:

MCP = 0

B. In the event that the ACBF is equal to or greater than 80% but less than 94%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times [1+4x (ACBF - 94\%)] \times CC$ 

C. In the event that the ACBF is equal to or greater than 94%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times CC$ 

Where:

ACBF

MCP = Monthly Capacity Payment in dollars.

BCP = Base Capacity Payment in \$\KW/Month as specified in GULF POWER's Rate Schedule QS-2.

CC = Committed Capacity in KW.

Annual Capacity Billing Factor. This factor is calculated using the 12 months rolling average of the Monthly Capacity Factor. This 12 month rolling average shall be defined as the sum of the 12 consecutive Monthly Capacity Factors preceding the date of calculation, divided by 12. During the first 12 consecutive Monthly Billing Periods, commencing with the first Monthly Billing Period in which Capacity payments are to be made, the calculation of the Annual Capacity Billing Factor shall be performed as follows: (a) during the first Monthly Billing Period, the Annual Capacity Billing Factor shall be equal to the Monthly Capacity Factor; (b) thereafter, the calculation of the Annual Capacity Billing Factor shall be computed by dividing the sum of the Monthly Capacity Factors during the first year's Monthly Billing Periods in which Capacity payments are to be made by the number of Monthly Billing Periods which have elapsed. This calculation shall be performed at the end of each Monthly Billing Period until enough Monthly Billing Periods have elapsed to calculate a true 12-month rolling average Annual Capacity Billing Factor. Periods during which the Facility has temporarily set its Committed Capacity equal to 0 KW due to a Force Majeure event pursuant to Section 16 shall be excluded from the applicable capacity factor calculation.

MCF = Monthly Capacity Factor. The sum of (i) the Hourly Factors of the Non-Dispatch Hours plus (ii) the Hourly Factors of the Dispatch Hours or the Hourly factors of the hours when GULF POWER requested reduced deliveries pursuant to Sections 8.4.6 and 8.4.8 (Reduced Delivery Hour); divided by the number of hours in the Monthly Billing Period.

HFNDH = Hourly Factor of a Non-Dispatch Hour. The energy received during the hour divided by the Committed Capacity. Capacity For purposes of calculating the Hourly Factor of a Non-Dispatch Hour the energy received shall not exceed the Committed Capacity.

HFDH = Hourly Factor of a Dispatch Hour or a Reduced Delivery Hour. The scheduled energy received divided by the scheduled energy requested. For purposes of calculating the Hourly Factor of a Dispatch Hour or the Hourly Factor of a Reduced Delivery Hour the scheduled energy received shall not exceed the scheduled energy requested.

On-Peak Hours = Those hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon to 9:00 p.m. excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m. prevailing Central time excluding Thanksgiving Day, Christmas Day and New Year's Day. GULF POWER shall have the right to change such On- Peak Hours by providing the QS a minimum of thirty calendar days' advance notice.

The period beginning on the first calendar day of each calendar month, except that the initial Monthly Billing Period shall consist of the period beginning 12:01 a.m. on the Capacity Delivery Period Date and ending with the last calendar day of such month. Scheduled Energy and Dispatch Hours are as defined in Section 8.4.7 of the Standard Offer Contract.

Monthly Billing =

Period

Section No. IX Original Sheet No. 9.81.15

#### APPENDIX C TO THE STANDARD OFFER CONTRACT TERMINATION FEE

The Termination Fee shall be the sum of the values for each month beginning with the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be), computed according to the following formula:

Termination Fee = Termination Fee applicable to Capacity Payment Option plus Termination Fee applicable to Fixed Firm Energy Option <u>Termination Fee applicable to Capacity Payment Options B, C, D and E</u>

 $\sum_{i=1}^{n} (MCP_i - MCPC_i) x t^{(n-i)}$ 

with: MCPC_i = 0 for all periods prior to the in-service date of the Company's Avoided Unit;

where:

- i = number of the Monthly Billing Period commencing with the Capacity Delivery Date (i.e., the month in which Capacity Delivery Date occurs = 1; the month following the month in which Capacity Delivery Date occurs = 2; etc.)
- n = the number of Monthly Billing Periods which have elapsed from the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be)
- t = the future value of an amount factor necessary to compound a sum monthly so the annual percentage rate derived will equal GULF POWER's incremental after-tax avoided cost of capital (defined as r in QS-2). For any Monthly Billing Period in which MCPC_i is greater than MCP_i, t shall equal 1.
- MCP_i= Monthly Capacity Payment paid to QS corresponding to the Monthly Billing Period i, calculatedin accordance with Appendix B.
- MCPC_i= Monthly Capacity Payment for Option A corresponding to the Monthly Billing Period i, calculated in accordance with QS-2

In the event that for any Monthly Billing Period, the computation of the value of the Capacity Payment Termination Fee for such Monthly Billing Period (as set forth above) yields a value equal to or greater than zero, the amount of the Capacity Payment Termination Fee shall be increased by the amount of such value.

In the event that for any Monthly Billing Period, the computation of the value of the Capacity Payment Termination Fee for such Monthly Billing Period (as set forth above) yields a value less than zero, the amount of the Capacity Payment Termination Fee shall be decreased by the amount of such value expressed as a positive number (the "Initial Reduction Value"); provided, however, that such Initial Reduction Value shall be subject to the following adjustments (the Initial Reduction Value, as adjusted, the "Reduction Value"):

- a. In the event that in the applicable Monthly Billing Period the Annual Capacity Billing Factor (ACBF), as defined in Appendix B is less than 80%, then the Initial Reduction Value shall be adjusted to equal zero (Reduction Value = 0), and the Capacity Payment Termination Fee shall not be reduced for the applicable Monthly Billing Period.
- b. In the event that in the applicable Monthly Billing Period the Annual Capacity Billing Factor (ACBF), as defined in Appendix B, is equal to or greater than 80% but less than 94%, then the Reduction Value shall be determined as follows:

Reduction Value = Initial Reduction Value x [0.04 x (ACBF –94%)]

For the applicable Monthly Billing Period, the Termination Fee shall be reduced by the amount of such Reduction Value.

In no event shall GULF POWER be liable to the QS at any time for any amount by which the Capacity Payment Termination Fee, adjusted in accordance with the foregoing, is less than zero(0).

#### Termination Fee applicable to the Fixed Firm Energy Payment Option D

#### Prior to in-service date of avoidedunit:

The Termination Fee for the Fixed Firm Energy Option shall be equal to the cumulative sum of the Fixed Firm Energy Payments made to the QS pursuant to Option D, starting with the in-service date of the QS facility, for each billing cycle. Such number shall reach the maximum amount on the billing cycle immediately preceding the billing cycle associated with the in-service date of the Avoided Unit.

#### After in-service date of avoided unit:

The Termination Fee shall be decreased each billing cycle following the in-service date of the avoided unit by an amount equal to the difference between the projected Fixed Energy Cost that was used in the calculation to determine the base energy cost to be fixed and amortized pursuant to Option D for such billing cycle and the amortized Fixed Firm Energy Payment in cents/KWH times the energy delivered by the QS not to exceed the MWH block specified in Appendix E.

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#### APPENDIX D TO THE STANDARD OFFER CONTRACT DETAILED PROJECT INFORMATION

Each eligible Contract received by GULF POWER will be evaluated to determine if the underlying QS project is financially and technically viable. The QS shall, to the extent available, provide GULF POWER with a detailed project proposal which addresses the information requested below.

#### I. FACILITY DESCRIPTION

- Project Name
- Project Location
  - ♦ Street Address
  - ♦ Site Plot Plan
  - ♦ Legal Description of Site
- Generating Technology
- Facility Classification (include types from statute)
- Primary Fuel
- Alternate Fuel (if applicable)
- Committed Capacity
- Expected In-Service Date
- Steam Host (for cogeneration facilities)
  - ♦ Street Address
  - ♦ Legal Description of Steam Host
  - ♦ Host's annual steam requirements (lbs/yr)
- Contact Person
  - Individual's Name and Title
  - Company Name
  - Address
  - ♦ Telephone Number
  - ♦ Telecopy Number

#### II. PROJECT PARTICIPANTS

- Indicate the entities responsible for the following project management activities and provide a detailed description of
  the experience and capabilities of the entities:
  - Project Development
  - ♦ Siting and Licensing the Facility
  - ♦ Designing the Facility
  - ♦ Constructing the Facility
  - Securing the Fuel Supply
  - Operating the Facility
- Provide details on all electrical generation facilities which are currently under construction or operational which were
  developed by the QS.
- Describe the financing structure for the projects identified above, including the type of financing used, the permanent financing term, the major lenders, and the percentage of equity invested at financial closing.

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#### III. FUEL SUPPLY

- Describe all fuels to be used to generate electricity at the Facility. Indicate the specific physical and chemical characteristics of each fuel type (e.g., Btu content, sulfur content, ash content, etc.). Identify special considerations regarding fuel supply origin, source and handling, storage and processing requirements.
- Provide annual fuel requirements (AFR) necessary to support the requirements pursuant to Section 366.91, Florida Statutes, and the planned levels of generation and list the assumptions used to determine these quantities.
- Provide a summary of the status of the fuel supply arrangements in place to meet the ARFR in each year of the proposed operating life of the Facility. Use the categories below to describe the current arrangement for securing the AFR.

Category Description of Fuel Supply Arrangement fuel is from a fully developed

owned = source owned by one or more of the project participants

contract = fully executed firm fuel contract exists between the developer(s) and fuel supplier(s) LOI = a letter of intent for the fuel supply exists between developer(s) and fuel supplier(s) REF = renewable energy facility will burn biomass, waste, or another renewable

resource spot = fuel supply will be purchased on the spot market none = fuel supply arrangement currently in place

other = fuel supply arrangement which does not fit any of the above categories (please describe)

- Indicate the percentage of the Facility's AFR which is covered by the above fuel supply arrangement(s) for each proposed operating year. The percent of AFR covered for each operating year must total 100%. For fuel supply arrangements identified as owned, contract, or LOI, provide documentation to support this category and explain the fuel price mechanism of the arrangement. In addition, indicate whether or not the fuel price includes delivery and, if so, to what location.
- Describe fuel transportation networks available for delivering all primary and secondary fuel to the Facility site. Indicate the mode, route and distance of each segment of the journey, from fuel source to the Energy Facility site. Discuss the current status and pertinent factors impacting future availability of the transportation network.
- Provide annual fuel transportation requirements (AFTR) necessary to support planned levels of generation and list the assumptions used to determine these quantities.
- Provide a summary of the status of the fuel transportation arrangements in place to meet the AFTR in each
  year of the proposed operating life of the Energy Facility. Use the categories below to describe the current
  arrangement for securing the AFTR.

owned = fuel transport via a fully developed system owned by one or more of the project participants contract = fully executed firm transportation contract exists between the developer(s) and fuel transporter(s) LOI = a letter of intent for fuel transport exists between developer(s) and fuel transporter(s) Spot = fuel transportation will be purchased on the spot market none = no firm fuel transportation arrangement currently in place

other = fuel transportation arrangement which does not fit any of the above categories (please describe)

- Indicate the percentage of the Facility's AFR which is covered by the above fuel supply arrangement(s) for
  each proposed operating year. The percent of AFR covered for each operating year must total 100%. For fuel
  supply arrangements identified as owned, contract, or LOI, provide documentation to support this category and
  explain the transportation price mechanism of the arrangement.
- Provide the maximum, minimum, and average fuel inventory levels to be maintained for primary and secondary fuels at the Facility site. List the assumptions used in determining the inventory levels.

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#### IV. PLANT DISPATCHABILITY/CONTROLLABILITY

- Provide the following operating characteristics and a detailed explanation supporting the performance capabilities indicated.
  - ♦ Ramp Rate (MW/minute)
  - Peak Capability (% above Committed Capacity)
  - ♦ Minimum power level (% of Committed Capacity)
  - ◆ Facility Turnaround Time, Hot to Hot (hours)
  - ♦ Start-up Time from Cold Shutdown (hours)
  - ♦ Unit Cycling (# cycles/yr)
  - ♦ MW and MVAR Control (AGC, Manual, Other (please explain))

#### V. SITING AND LICENSING

- Provide a licensing/permitting milestone schedule which lists all permits, licenses and variances required to site
  the Facility. The milestone schedule shall also identify key milestone dates for baseline monitoring, application
  preparation, agency review, certification and licensing/siting board approval, and agency permit issuance.
- Provide a licensing/permitting plan that addresses the issues of air emissions, water use, wastewater discharge, wetlands, endangered species, protected properties, solid waste, surrounding land use, zoning for the Facility, associated linear facilities, and support of and opposition to the Facility.
- List the emission/effluent discharge limits the Facility will meet, and describe in detail the pollution control equipment to be used to meet these limits.

#### VI. FACILITY DEVELOPMENT AND PERFORMANCE

- Submit a detailed engineering, procurement, construction, startup and commercial operation schedule. The schedule shall include milestones for site acquisition, engineering phases, selection of the major equipment vendors, architect engineer, EPC contractor, and Facility operator, steam host integration, and delivery of major equipment. A discussion of the current status of each milestone should also be included where applicable.
- Attach a diagram of the power block arrangement. Provide a list of the major equipment vendors and the name and model number of the major equipment to be installed.
- Provide a detailed description of the proposed environmental control technology for the Facility and describe the capabilities of the proposed technology.
- Attach preliminary flow diagrams for the steam system, water system, and fuel system, and a main electrical oneline diagram for the Facility.
- State the expected heat rate (HHV) at 75 degrees Fahrenheit for loads of 100%, 75%, and 50%. In addition, attach a preliminary heat balance for the Facility.
- [NOTE: add any requirements related to demonstrating that the facility meets the requirements under the statute or applicable rules]

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#### VII. FINANCIAL

- Provide GULF POWER with assurances that the proposed QS project is financially viable consistent with FPSC Rule 25-17.0832(4) (c) by attaching a detailed pro-forma cash flow analysis. The pro-forma must include, at a minimum, the following assumptions for each year of the project.
  - ♦ Annual Project Revenues
    - Capacity Payments (\$ and \$/KW/Mo)
    - Variable O&M (\$ and \$/MWh)
    - Energy (\$ and \$/MWh)
    - Steam Revenues (\$ and %/lb.)
    - Tipping Fees (\$ and \$/ton)
    - Interest Income
    - Other Revenues
    - Variable O&M Escalation (%/yr)
    - Energy Escalation (%/yr)
    - Steam Escalation (%/yr)
    - Tipping Fee Escalation (%/yr)
  - ♦ Annual Project Expenses
    - Fixed O&M (\$ and \$/KW/Mo)
    - Variable O&M (\$ and \$/MWh)
    - Energy (\$ and \$/MWh)
    - Property Taxes (\$)
    - Insurance (\$)
    - Emission Compliance (\$ and \$/MWh)
    - Depreciation (\$ and %/yr)
    - Other Expenses (\$)
    - Fixed O&M Escalation (%/yr)
    - Variable O&M Escalation (%/yr)
    - Energy Escalation (%/yr)
  - ♦ Other Project Information
    - Installed Cost of the Energy Facility (\$ and \$/KW)
    - Committed Capacity (KW)
    - Average Heat Rate HHV (MBTU/KWh)
    - Federal Income Tax Rate (%)
    - Facility Capacity Factor (%)
    - Energy Sold to GULF POWER (MWH)
  - ♦ Permanent Financing
    - Permanent Financing Term (yrs)
    - Project Capital Structure (percentage of long-term debt, subordinated debt, tax exempt debt, and equity)
    - Financing Costs (cost of long-term debt, subordinated debt, tax exempt debt, and equity)
    - Annual Interest Expense
    - Annual Debt Service (\$)
    - Amortization Schedule (beginning balance, interest expense, principal reduction, ending balance)
- Provide details of the financing plan for the project and indicate whether the project will be non-recourse project financed. If it will not be project financed, please explain the alternative financing arrangement.
- Submit financial statements for the last two years on the principals of the project, and provide an illustration of the
  project ownership structure.

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	APPENDIX E TO THE STANDARD OF CONTRACT OPTIONS TO B	FFER CONTRACT
Avoided Unit Selecte	<u>ed</u>	
Term of Contract		
Execution date Termination date		
Firm Capacity Rates	<u>s</u>	
Commencement date	e for deliveries of Firm Energy and Capacity	y
	otion Selected (from available Options A the ed proposed payment stream:	rough E)
Schedule of Capacity	Payments to be provided by the Company by Year \$/KW/Month	based on applicable parameters follows:
Energy Rates		
Energy payment Option A or B and Diselect from Option A And Select D	)	by the QS and delivered to the Company (from ava
If Option D is selected of the Base Energy Co	d by the QS; the Company and the QS muttoosts associated with the Avoided Unit% which yields	ually agree on fixing and amortizing the following
Projected Energy Cos	st of Energy Produced by Avoided Unit (pro	ovided by the Company):
<u>Year</u>	Projected Fixed Energy Cost (in Cer	nts/KWH or in Dollars)
Based on the projection	one of Energy Costs Broduced by the Avoid	led Unit and the mutually agreed upon Portion of

Section No. IX Seventh Revised Sheet No. 9.100 Cancelling Sixth Revised Sheet No. 9.100

STANDARD OFFER CONTRACT FOR THE PURCHASE OF CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY OR A QUALIFYING FACILIT WITH A DESIGN CAPACITY OF 100 KW OR LESS (2030 AVOIDED UNIT)
THIS STANDARD OFFER CONTRACT (the "Contract") is made and entered thisday of, by and between (herein after "Qualified Seller" or "QS") a corporation/limited liability company organized and existing under the laws of the State of and owner of a Renewable Energy Facility as defined in section 25-17.210 (1) F.A.C. or a Qualifying Facility with a design capacity of 100 KW or less as defined in section 25-17.250, and Gulf Power Company (hereinafter "GULF POWER") a corporation organized and existing
under the laws of the State of Florida. The QS and GULF POWER shall be jointly identified herein as the "Parties". This Contract contains five Appendices; Appendix A, QS-2 Standard Rate for Purchase of Capacity and Energy; Appendix B, Pay for Performance Provisions; Appendix C. Termination Fee; Appendix D, Detailed Project Information and Appendix E, contract options to be selected by QS.
WHEREAS, the QS desires to sell and deliver, and GULF POWER desires to purchase and receive, firm capacity and energy to be generated by the QS consistent with the terms of this Contract Section 366.91, Florida Statutes, and/or Florida Public Service Commission ("FPSC") Rules 25-17.082
through 25-17.091, F.A.C. and FPSC Rules 25-17.200 through 25.17.310.F.A.C.  WHEREAS, the QS has signed an interconnection agreement with GULF POWER (the "Interconnection Agreement"), or it has entered into valid and enforceable interconnection/transmission service agreement(s) with the utility (or those utilities) whose transmission facilities are necessary for delivering the firm capacity and energy to GULF POWER (the "Wheeling Agreement(s)");
WHEREAS, the FPSC has approved the form of this Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Facility or a Qualifying Facility with a design capacity of 100 KW or less; and
WHEREAS, the Facility is capable of delivering firm capacity and energy to GULF POWER for the term of this Contract in a manner consistent with the provisions of this Contract; and
WHEREAS, Section 366.91(3), Florida Statutes, provides that the "prudent and reasonable costs associated with a QS energy contract shall be recovered from the ratepayers of the contracting utility without differentiating among customer classes, through the appropriate cost-recovery clause mechanism" administered by the FPSC.

1.	QS Facility	Section No. IX Original Sheet No. 9.100.1
	The QS contemplates, installing operating and maintaining a  KVA  at	
TECH	NOLOGY AND GENERATOR CAPABILITIES	
	ion: Specific legal description (e.g., metes and bounds or other legal iption with street address required)	City: County:
Gener	rator Type (Induction or Synchronous)	
bioma geoth waste	of Facility (Hydrogen produced from sources other than fossil fuels, ass as defined in Section 25-17.210 (2) F.A.C., solar energy, ermal energy, wind energy, ocean energy, hydroelectric power, heat from sulfuric acid manufacturing operations: or <100KW nerator)	
Techr	nology	
Fuel T	ype and Source	
Gener	rator Rating(KVA)	
Maxin	num Capability (KW)	
Minim	num Load	
Peakir	ng Capability	
Net O	utput(KW)	
Powe	r Factor(%)	
Opera	ating Voltage (kV)	
Peak I	Internal Load KW	

The following sections (a) through (e) are applicable to Renewable Energy Facilities ("REFs") and section (e) is only applicable to Qualifying Facilities with a design capacity of 100 KW or less:

- (a) If the QS is a REF, the QS represents and warrants that (i) the sole source(s) of fuel or power used by the Facility to produce energy for sale to GULF POWER during the term of this Contract shall be such sources as are defined in and provided for pursuant to Sections 366.91(2) (a) and (b), Florida Statutes, and FPSC Rules 25-17.210(1) and (2), F.A.C.; (ii) Fossil fuels shall be limited to the minimum quantities necessary for start-up, shut-down and for operating stability at minimum load; and (iii) the REF is capable of generating the amount of capacity pursuant to Section 5 of this Agreement without the use of fossil fuels.
- (b) The Parties agree and acknowledge that if the QS is a REF, the QS will not charge for, and GULF POWER shall have no obligation to pay for, any electrical energy produced by the Facility from a source of fuel or power except as specifically provided for in paragraph 1(a) above.

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- (c) If the QS is a REF, the QS shall, on an annual basis and within thirty (30) days after the anniversary date of this Contract and on an annual basis thereafter for the term of this Contract, deliver to GULF POWER a report certified by an officer of the QS: (i) stating the type and amount of each source of fuel or power used by the QS to produce energy during the twelve month period prior to the anniversary date (the "Contract Year"); and (ii) verifying that one hundred percent (100%) of all energy sold by the QS to GULF POWER during the Contract Year complies with Sections 1(a) and (b) of this Contract.
- (d) If the QS is a REF, the QS represents and warrants that the Facility meets the renewable energy requirements of Section 366.91(2)(a) and (b), Florida Statutes, and FPSC Rules 25-17.210(1) and (2)-, F.A.C., and that the QS shall continue to meet such requirements throughout the term of this Contract. GULF POWER shall have the right at all times to inspect the Facility and to examine any books, records, or other documents of the QS that GULF POWER deems necessary to verify that the Facility meets such requirements.
- (e) The Facility (i) has been certified or has self-certified as a "qualifying facility" pursuant to the Regulations of the Federal Energy Regulatory Commission ("FERC"), or (ii) has been certified by the FPSC as a "qualifying facility" pursuant to Rule 25-17.080(1). A QS that is a qualifying facility with a design capacity of less than 100 KW shall maintain the "qualifying status" of the Facility throughout the term of this Contract. GULF POWER shall have the right at all times to inspect the Facility and to examine any books and records or other documents of the Facility that GULF POWER deems necessary to verify the Facility's qualifying status. On or before March 31 of each year during the term of this Contract, the QS shall provide to GULF POWER a certificate signed by an officer of the QS certifying that the Facility has continuously maintained qualifying status.

#### 2. Term of Contract

Except as otherwise provided herein, this Contract shall become effective immediately upon its execution by the Parties (the "Effective Date") and shall have the termination date stated in Appendix E, unless terminated earlier in accordance with the provisions hereof. Notwithstanding the foregoing, if the Capacity Delivery Date (as defined in Section 5.5) of the Facility is not accomplished by the in-service date of the avoided unit, or such later date as may be permitted by GULF POWER pursuant to Section 5 of this Contract, GULF POWER will be permitted to terminate this Contract consistent with the terms herein without further obligations, duties or liability to the QS.

#### 3. Minimum Specifications

Following are the minimum specifications pertaining to this Contract:

- 1. The avoided unit ("Avoided Unit") options on which this Contract is based are detailed in Appendix A.
- 2. This offer shall expire on April 1, 2021.
- 3. The date by which firm capacity and energy deliveries from the QS to GULF POWER shall commence is the in-service date of the Avoided Unit (or such later date as may be permitted by GULF POWER pursuant to Section 5 of this contract) unless the QS chooses a capacity payment option that provides for early capacity payments pursuant to the terms of this Contract.
- 4. The period of time over which firm capacity and energy shall be delivered from the QS to GULF POWER is as specified in Appendix E; provided, such period shall be no less than a minimum of ten (10) years after the in-service date of the Avoided Unit.
- 5. The following are the minimum performance standards for the delivery of firm capacity and energy by the QS to qualify for full capacity payments under this Contract:

On Peak * All Hours

Availability 94.0% 94.0%

^{*} QS Performance and On Peak hours shall be as measured and/or described in GULF POWER's Rate Schedule QS-2 attached hereto as Appendix A

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#### 4. Sale of Energy and Capacity by the QS

- 4.1 Consistent with the terms hereof, the QS shall sell and deliver to GULF POWER and GULF POWER shall purchase and receive from the QS at the Delivery Point (defined below) all of the energy and firm capacity generated by the Facility. GULF POWER shall have the sole and exclusive right to purchase all energy and capacity produced by the Facility. The purchase and sale of energy and firm capacity pursuant to this Contract shall be a () net billing arrangement or () simultaneous purchase and sale arrangement; provided, however, that no such arrangement shall cause the QS to sell more energy and firm capacity than the Facility's net output. The billing methodology may be changed at the option of the QS, subject to the provisions of GULF POWER Rate Schedule QS-2. For purposes of this Contract, Delivery Point shall be defined as either: (a) the point of interconnection between GULF POWER's system and the transmission system of the final utility transmitting energy and firm capacity from the Facility to the GULF POWER system, as specifically described in the applicable Wheeling Agreement, or (b) the point of interconnection between the Facility and GULF POWER's transmission system, as specifically described in the Interconnection Agreement.
- 4.2 The QS shall not rely on interruptible standby service for the start up requirements (initial or otherwise) of the Facility.
- 4.3 The QS shall be responsible for all costs, charges and penalties associated with development and operation of the Facility.
- 4.4 The QS shall be responsible for all interconnection, electric losses, transmission and ancillary service arrangements and costs

required to deliver, on a firm basis, the firm capacity and energy from the Facility to the Delivery Point.

#### Committed Capacity/Capacity Delivery Date

- 5.1 The QS commits to sell and deliver firm capacity to GULF POWER at the Delivery Point, the amount of which shall be determined in
- accordance with this Section 5 (the "Committed Capacity"). Subject to Section 5.3 the Committed Capacity shall be
- KW, delivery date no later than the in-service date of the Avoided Unit or as otherwise specified in Appendix E (the "Guaranteed Capacity Delivery Date").
- 5.2 Testing of the capacity of the Facility (each such test, a "Committed Capacity Test") shall be performed in accordance with the procedures set forth in Section 6. The Demonstration Period (defined herein) for the first Committed Capacity Test shall commence no earlier than six (6) months prior to the Capacity Delivery Date and testing must be completed by 11:59 p.m. on the date prior to the Guaranteed Delivery Date. The first Committed Capacity Test shall be deemed successfully completed when the QS demonstrates to GULF POWER's satisfaction that the Facility can make available capacity of at least one hundred percent (100%) of the Committed Capacity set forth in Section 5.1. Subject to Section 6.1, the QS may schedule and perform up to three (3) Committed Capacity Tests to satisfy the capacity requirements of the Contract.
- 5.3 GULF POWER shall have the right to require the QS, by notice no less than ten (10) business days prior to such proposed test, to validate the Committed Capacity of the Facility by means of subsequent Committed Capacity Tests as follows: (a) once per each Summer period and once per each Winter period at GULF POWER's sole discretion,(b) at any time the QS is unable to comply with any material obligation under this Contract for a period of thirty (30) days or more in the aggregate as a consequence of an event of Force Majeure, and (c) at any time the QS fails in three consecutive months to achieve an Annual Capacity Billing Factor, as defined in Appendix B (the "ACBF"), equal to or greater than 70%. The results of any such test shall be provided to GULF POWER within seven (7) days of the conclusion of such test. On and after the date of such requested Committed Capacity Test, and until the completion of a subsequent Committed Capacity Test, the Committed Capacity shall be deemed as the lower of the tested capacity or the Committed Capacity as set forth in Section 5.1.
- 5.4 Notwithstanding anything to the contrary herein, the Committed Capacity shall not exceed the amount set forth in Section 5.1 without the prior written consent of GULF POWER, such consent not unreasonably withheld.
- 5.5 The "Capacity Delivery Date" shall be defined as the first calendar day immediately after the date following the last to occur of (a) the Facility's successful completion of the first Committed Capacity Test but no earlier than the commencement date for deliveries of firm capacity and energy (as such is specified in Appendix E) and (b) the satisfaction by QS of the following Delivery Date Conditions (defined below).

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- 5.5.1 A certificate addressed to GULF POWER from a Licensed Professional Engineer (reasonably acceptable to GULF POWER in all respects) stating: (a) the nameplate capacity rating of the Facility at the anticipated time of commercial operation, which must be at least 94% of the Expected Nameplate Capacity Rating; (b) that the Facility is able to generate electric energy reliably in amounts expected by this Agreement and in accordance with all other terms and conditions hereof; (c) that Start-Up Testing of the Facility has been completed; and (d) that, pursuant to Section 8.4, all system protection and control and Automatic Generation Control devices are installed and operational.
- 5.5.2 A certificate addressed to GULF POWER from a Licensed Professional Engineer (reasonably acceptable to GULF POWER in all respects) stating, in conformance with the requirements of the Interconnection Agreement, that: (a) all required interconnection facilities have been constructed; (b) all required interconnection tests have been completed; and (c) the Facility is physically interconnected with the System in conformance with the Interconnection Agreement and able to deliver energy consistent with the terms of this Agreement.
- 5.5.3 A certificate addressed from a Licensed Professional Engineer (reasonably acceptable to GULF POWER in all respects) stating that QS has obtained or entered into all permits and agreements with respect to the Facility necessary for construction, ownership, operation, and maintenance of the Facility (the "Required Agreements"). QS must provide copies of any or all Required Agreements requested by GULF POWER.
- 5.5.4 An opinion from a law firm or attorney, registered or licensed in the State of Florida (reasonably acceptable to GULF POWER in all respects), stating, after all appropriate and reasonable inquiry, that: (a) QS has obtained or entered into all Required Agreements; (b) neither QS nor the Facility is in violation of or subject to any liability under any applicable law; and (c) QS has duly filed and had recorded all of the agreements, documents, instruments, mortgages, deeds of trust, and other writings described in Section 9.7.
- 5.5.5 GULF POWER has received the Completion/Performance Security ((a) through (e), the "Commercial Operation Conditions").
- GULF POWER shall have ten (10) Business Days after receipt either to confirm to QS that all of the Delivery Date Conditions have been satisfied or have occurred, or to state with specificity what GULF POWER reasonably believes has not been satisfied.
- 5.6 The QS shall be entitled to receive capacity payments beginning on the Capacity Delivery Date, provided, the Capacity Delivery Date occurs on or before the in-service date of the Avoided Unit (or such later date permitted by GULF POWER pursuant to the following sentence). If the Capacity Delivery Date does not occur on or before the Guaranteed Capacity Delivery Date, GULF POWER shall be entitled to the Completion/Performance Security (as set forth in Section 9) in full, and in addition, has the right but not the obligation to allow the QS up to an additional five (5) months to achieve the Capacity Delivery Date. If the QS fails to achieve the Capacity Delivery Date either by (a) the Guaranteed Delivery Date or b) such later date as permitted by GULF POWER, GULF POWER shall have no obligation to make any capacity payments under this Contract and GULF POWER will be permitted to terminate this Contract, consistent with the terms herein, without further obligations, duties or liability to the QS.

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#### 6. Testing Procedures

- 6.1 The Committed Capacity Test must be completed successfully within a sixty-hour period (the "Demonstration Period"), which period, including the approximate start time of the Committed Capacity Test, shall be selected and scheduled by the QS by means of a written notice to GULF POWER delivered at least thirty (30) days prior to the start of such period. The provisions of the foregoing sentence shall not apply to any Committed Capacity Test required by GULF POWER under any of the provisions of this Contract. GULF POWER shall have the right to be present onsite to monitor any Committed Capacity Test required or permitted under this Contract.
- 6.2 Committed Capacity Test results shall be based on a test period of twenty-four (24) consecutive hours (the "Committed Capacity Test Period") at the highest sustained net KW rating at which the Facility can operate without exceeding the design operating conditions, temperature, pressures, and other parameters defined by the applicable manufacturer(s) for steady state operations at the Facility. If the QS is a REF the Committed Capacity Test shall be conducted utilizing as the sole fuel source fuels or energy sources included in the definition in Section 366.91, Florida Statutes. The Committed Capacity Test Period shall commence at the time designated by the QS pursuant to Section 6.1 or at such other time requested by GULF POWER pursuant to Section 5.3; provided, however, that the Committed Capacity Test Period may commence earlier than such time in the event that GULF POWER is notified of, and consents to, such earlier time.
- 6.3 For the avoidance of doubt, normal station service use of unit auxiliaries, including, without limitation, cooling towers, heat exchangers, and other equipment required by law, shall be in service during the Committed Capacity Test Period. Further, the QS shall affect deliveries of any quantity and quality of contracted cogenerated steam to the steam host during the Committed Capacity Test Period
- 6.4 The capacity of the Facility shall be the average net capacity (generator output minus auxiliary) measured over the Committed Capacity Test Period.
- 6.5 The Committed Capacity Test shall be performed according to prudent industry testing procedures satisfactory to GULF POWER for the appropriate technology of the QS.
- 6.6 Except as otherwise provided herein, results of any Committed Capacity Test shall be submitted to GULF POWER by the OS within seven (7) days of the conclusion of the Committed Capacity Test.

#### 7. Payment for Electricity Produced by the Facility

7.1 Energy

GULF POWER agrees to pay the QS for energy produced by the Facility and delivered to the Delivery Point in accordance with the rates and procedures contained in GULF POWER's approved Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended from time to time and pursuant to the election of energy payment options as specified in Appendix E. The Parties agree that this Contract shall be subject to all of the provisions contained in Rate Schedule QS-2 as approved and on file with the FPSC.

7.2 Firm Capacity

GULF POWER agrees to pay the QS for the firm capacity described in Section 5 in accordance with the rates and procedures contained in Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended and approved from time to time by the FPSC, and pursuant to the election of a capacity payment option as specified in Appendix E. The QS understands and agrees that capacity payments will be made under the early capacity payment options only if the QS has achieved the Capacity Delivery Date and is delivering firm capacity and energy to GULF POWER. Once elected by the QS, the capacity payment option cannot be changed during the term of this Contract.

7.3 Payments

Payments due the QS will be made monthly and normally by the twentieth business day following the end of the billing period. A statement of the kilowatt-hours sold by the QS and the applicable avoided energy rate at which payments are being made shall accompany the payment to the QS.

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#### 8. Electricity Production and Plant Maintenance Schedule

- 8.1 During the term of this Contract, no later than sixty (60) days prior to the Capacity Delivery Date and prior to April 1 of each calendar year thereafter, the QS shall submit to GULF POWER in writing a detailed plan of: (a) the amount of firm capacity and energy to be generated by the Facility and delivered to the Delivery Point for each month of the following calendar year, and (b) the time, duration and magnitude of any scheduled maintenance period(s) and any anticipated reductions in capacity.
- 8.2 By October 31 of each calendar year, GULF POWER shall notify the QS in writing whether the requested scheduled maintenance periods in the detailed plan are acceptable. If GULF POWER objects to any of the requested scheduled maintenance periods, GULF POWER shall advise the QS of the time period closest to the requested period(s) whenthe outage(s) can be scheduled. The QS shall schedule maintenance outages only during periods approved by GULF POWER, such approval not unreasonably withheld. Once the schedule for maintenance has been established and approved by GULF POWER, either Party may request a subsequent change in such schedule and, except when such event is due to Force Majeure, request approval for such change from the other Party, such approval not to be unreasonably withheld or delayed. Scheduled maintenance outage days shall be limited to seven (7) days per calendar year unless the manufacturer's recommendation of maintenance outage days for the technology and equipment used by the Facility exceeds such 7 day period, provided, such number of days is considered reasonable by prudent industry standards and does not exceed two (2) fourteen (14) day intervals, one in the Spring and ________ days in the Fall of each calendar year, provided the conditions specified in the previous sentence are satisfied. In no event shall maintenance periods be scheduled during the following periods: June 1 through and including October 31st and December 1 through and including February 28 (or 29th as the case may be).
- 8.3 The QS shall comply with reasonable requests by GULF POWER regarding day-to-day and hour-by-hour communication between the Parties relative to electricity production and maintenance scheduling.

#### 8.4 Dispatch and Control

- 8.4.1 The power supplied by the QS hereunder shall be in the form of three-phase 60 Hertz alternating current, at a nominal operating voltage of _______,000 volts (_______kV) and power factor dispatchable and controllable in the range of 85% lagging to 85% leading as measured at the Delivery Point to maintain system operating parameters, as specified by GULF POWER.
- 8.4.2 At all times during the term of this Contract, the QS shall operate and maintain the Facility: (a) in such a manner as to ensure compliance with its obligations hereunder, in accordance with prudent engineering and operating practices and applicable law, and (b) with all system protective equipment in service whenever the Facility is connected to, or is operated in parallel with, GULF POWER's system. The QS shall install at the Facility those system protection and control devices necessary to ensure safe and protected operation of all energized equipment during normal testing and repair. The QS shall have qualified personnel test and calibrate all protective equipment at regular intervals in accordance with good engineering and operating practices. A unit functional trip test shall be performed after each overhaul of the Facility's turbine, generator or boilers and the results shall be provided to GULF POWER prior to returning the Facility to service. The specifics of the unit functional trip test will be consistent with good engineering and operating practices.
- 8.4.3 If the Facility is separated from the GULF POWER system for any reason, under no circumstances shall the QS reconnect the Facility into GULF POWER's system without first obtaining GULF POWER's prior written approval.
- 8.4.4 During the term of this Contract, the QS shall employ qualified personnel for managing, operating and maintaining the Facility and for coordinating such with GULF POWER. If the Facility has a Committed Capacity greater than 10MW then, the QS shall ensure that operating personnel are on duty at all times, twenty-four (24) hours a calendar day and seven (7) calendar days a week. If the Facility has a Committed Capacity equal to or less than 10 MW then the QS shall ensure that operating personnel are on duty at least eight (8) hours per day from 8 AM CST to 5 PM CST from Monday to Friday, with an operator on call at all other hours.

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8.4.6 After providing notice to the QS, GULF POWER shall not be required to purchase or receive energy from the QS during any period in which, due to operational circumstances, the purchase or receipt of such energy would result in GULF POWER's incurring costs greater than those which it would incur if it did not make such purchases. An example of such an occurrence would be a period during which the load being served is such that the generating units on line are base load units operating at their minimum continuous ratings and the purchase of additional energy would require taking a base load unit off the line and replacing the remaining load served by that unit with peaking-type generation. GULF POWER shall give the QS as much prior notice as practicable of its intent not to purchase or receive energy and firm capacity pursuant to this Section.

8.4.7 If the Facility has a Committed Capacity less than 75 MW, control, scheduling and dispatch of firm capacity and energy shall be the responsibility of the QS. If the Facility has a Committed Capacity greater than or equal to 75 MW, then control, scheduling and dispatch of firm capacity and energy shall be the responsibility of the QS, except during a "Dispatch Hour", i.e., any clock hour for which GULF POWER requests the delivery of such capacity and energy. During any Dispatch Hour: (a) control of the Facility will either be by Seller's manual control under the direction of GULF POWER (whether orally or in writing) or by Automatic Generation Control by GULF POWER's system control center as determined by GULF POWER, and (b) GULF POWER may request that the real power output be at any level up to the Committed Capacity of the Facility, provided, in no event shall GULF POWER require the real power output of the Facility to be below the Facility's Minimum Load without decommitting the Facility. The Facility shall deliver the capacity and energy requested by GULF POWER within

minutes, taking into account the operating limitations of the generating equipment as specified by the manufacturer, provided such time period specified herein is considered reasonable by prudent industry standards for the technology and equipment being utilized and assuming the Facility is operating at or above its Minimum Load. Start-up time from Cold Shutdown and Facility Turnaround time from Hot to Hot will be takeninto consideration provided such are reasonable and consistent with prudent industry practices for the technology and equipment being utilized. The Facility's Operating Characteristics have been provided by the QS and are set forth in Appendix D, Section IV of Rate Schedule QS-2.

8.4.8 If the Facility has a Committed Capacity of less than 75 MW, GULF POWER may require during certain periods, by oral, written, or electronic notification that the QS cause the Facility to reduce output to a level below the Committed Capacity but not lower than the Facility's Minimum Load. GULF POWER shall provide as much notice as practicable, normally such notice will be of at least four (4) hours. Thefrequency of such request shall not exceed eighteen (18) times per calendar year and the duration of each request shall not exceed four (4) hours.

8.4.9 GULF POWER's exercise of its rights under this Section 8 shall not give rise to any liability or payment obligation on the part of GULF POWER, including any claim for breach of contract or for breach of any covenant of good faith and fair dealing.

#### 9. Completion/Performance Security

The security contemplated by this Section 9 constitutes security for, but is not a limitation of, QS's obligations hereunder and shall not be GULF POWER's exclusive remedy for QS's failure to perform in accordance with this Agreement.

- 9.1 As security for the achievement of the Guaranteed Capacity Delivery Date and satisfactory performance of its obligations hereunder, the QS shall provide GULF POWER either: (a) an unconditional, irrevocable, standby letter of credit(s) with an expiration date no earlier than the end of the first (1st) anniversary of the Capacity Delivery Date (or the next business day thereafter), issued by a U.S. commercial bank or the U.S. branch of a foreign bank having a Credit Rating of A- or higher by S&P or A3 or higher by Moody's (a "Qualified Issuer"), in form and substance acceptable to GULF POWER (including provisions (i) permitting partial and full draws and (ii) permitting GULF POWER to draw in full if such letter of credit is not renewed or replaced as required by the terms hereof at least thirty (30) business days prior to its expiration date) ("Letter of Credit"); (b) a bond, issued by a financially sound Company acceptable to GULF POWER and in a form and substance acceptable to GULF POWER, ("Bond"); or (c) a cash collateral deposited with GULF POWER ("Cash Collateral") (any of (a), (b), or (c), the "Completion/Performance Security"). Completion/Performance Security shall be provided in the amount and by the date listed below:
  - (a) \$50.00 per kW (for the number of kW of Committed Capacity set forth in Section 5.1) to be delivered to GULF POWER within five
  - (5) business days of the Effective Date; and
  - (b)\$100.00 per kW (for the number of kW of Committed Capacity set forth in Section 5.1) to be delivered to GULF POWER two years before the Guaranteed Capacity Delivery Date.

"Credit Rating" means with respect to any entity, on any date of determination, the respective ratings then assigned to such entity's unsecured, senior long-term debt or deposit obligations (not supported by third party credit enhancement) by S&P, Moody's or other specified rating agency or agencies or if such entity does not have a rating for its unsecured, senior long-term debt or deposit obligations, then the rating assigned to such entity as its "corporate credit rating" by S&P.

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"Moody's" means Moody's Investors Service, Inc. or its successor.

"S&P" means Standard & Poor's Ratings Group (a division of The McGraw-Hill Companies, Inc.) or its successor.

- 9.2 The specific security instrument provided for purposes of this Contract is: ( ) Letter of Credit. ( ) Bond. ( ) Cash Collateral.
- 9.3 GULF POWER shall have the right to monitor (a) the financial condition of the issuer of a Letter of Credit in the event any Letter of Credit is provided by the QS, and (b) the insurer, in the case of any Bond. In the event the issuer of a Letter of Credit no longer qualifies as Qualified Issuer or the issuer of a Bond is no longer financially sound, GULF POWER may require the QS to replace the Letter of Credit or the Bond, as applicable. Such replacement Letter of Credit or bond must be issued by a Qualified Issuer or a financially sound issues, as applicable, within ten (10) business days following written notification to the QS of the requirement to replace. Failure by the QS to comply with the requirements of this Section 9.3 shallbe grounds for GULF POWER to draw in full on the existing Letter of Credit or bond and to exercise any other remedies it may have hereunder.
- 9.4 Notwithstanding the foregoing provisions of this Section 9, pursuant to FPSC Rule 25-17.091(4), F.A.C., a QS qualifying as a "Solid Waste Facility" pursuant to Section 377.709(3) or (5), F.S., respectively, may use an unsecured written commitment or promise to pay in a form reasonably acceptable to GULF POWER, by the local government which owns the Facility or on whose behalf the QS operates the Facility, to secure its obligation to achieve on a timely basis the Capacity Delivery Date and the satisfactory performance of its obligations hereunder.
- 9.5 GULF POWER shall be entitled to draw the Completion/Performance Security to satisfy any obligation or liability of QS arising pursuant to this Contract.
- 9.5.1 If the QS fails to achieve the Capacity Delivery Date on or before the in-service date of the Avoided Unit or such later date as permitted by GULF POWER pursuant to Section 5.6, GULF POWER shall be entitled immediately to receive, draw upon, or retain, as the case may be, one-hundred (100%) of the Completion/ Performance Security as liquidated damages free from any claim or right of any nature whatsoever of the QS, including any equity or right of redemption by the QS. The Parties acknowledge that the injury that GULF POWER will suffer as a result of delayed availability of Committed Capacity andenergy is difficult to ascertain and that GULF POWER may accept such sums as liquidated damages and resort to any other remedies which may be available to it under law or in equity.
- 9.5.2 In the event that GULF POWER requires the QS to perform one or more Committed Capacity Test(s) at any time on or before the first anniversary of the Capacity Delivery Date pursuant to Section 5.3 and, in connection with any such Committed Capacity Test(s), the QS fails to demonstrate a Capacity of at least one-hundred percent (100%) of the Committed Capacity set forth in Section 5.1, GULF POWER shall be entitled immediately to receive, draw upon, or retain, as the case may be, one-hundred percent (100%) of the Completion/Performance Security as liquidated damages free from any claim or right of any nature whatsoever of the QS, including any equity or right of redemption by the QS.
- 9.5.3 QS shall promptly, but in no event more than five (5) business days following any draws on the Completion/Performance Security, replenish the Completion/Performance Security to the amounts required herein.
- 9.6 The QS, as the Pledgor of the Completion/Performance Security, hereby pledges to GULF POWER, as the secured Party, as security for the achievement of the Capacity Delivery Date and satisfactory performance of its obligations hereunder, and grants to GULF POWER a first priority continuing security interest in, lien on and right of set-off against all Completion/Performance Security transferred to or received by GULF POWER hereunder. Upon the transfer or return by GULF POWER to the QS of Completion/Performance Security, the security interest and lien granted hereunder on that Completion/Performance Security will be released immediately and, to the extent possible, without any further action by either party.

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- 10.1.4 After the close of each calendar quarter (March 31, June 30, September 30, and December 31) occurring subsequent to the Capacity Delivery Date, the QS shall provide to GULF POWER within ten (10) business days of the close of such calendar quarter with written assurance and documentation (the "Security Documentation"), in form and substance acceptable to GULF POWER, that the amount of the most recently provided Termination Security is sufficient to cover the balance of the Termination Fee. In addition to the foregoing, at any time during the term of this Contract, GULF POWER shall have the right to request, and the QS shall be obligated to deliver within five (5) business days of such request, such Security Documentation. Failure by the QS to comply with the requirements of this Section 10.1.3 shall be grounds for GULF POWER to draw in full on any existing Termination Fee Letter of Credit or Termination Fee Bond or to retain any Termination Fee Cash Collateral, and to exercise any other remedies it may have hereunder to be applied against any Termination Fee that may be due and owing to GULF POWER.
- 10.1.5 Upon any termination of this Contract following the Capacity Delivery Date, GULF POWER shall be entitled to receive (and in the case of the Termination Fee Letter of Credit or Termination Fee Bond, draw upon such Termination Fee Letter of Credit or Termination Fee Bond) and retain one- hundred percent (100%) of the Termination Security to be applied against any Termination Fee that may be due and owing to GULF POWER or that may in the future be due and owing to GULF POWER. GULF POWER will transfer to the QS any proceeds and Termination Security remaining after liquidation, set-off and/or application under this Article after satisfaction in full of all amounts payable by the QS with respect to any Termination Fee or other obligations due to GULF POWER; the QS in all events will remain liable for any amounts remaining unpaid after any liquidation, set-off and/or application under this Article.
- 10.2 The QS, as the Pledgor of the Termination Security, hereby pledges to GULF POWER, as the secured Party, as security for the Termination Fee, and grants to GULF POWER a first priority continuing security interest in, lien on and right of set-off against all Termination Security transferred to or received by GULF POWER hereunder. Upon the transfer or return by GULF POWER to the QS of Termination Security, the security interest and lien granted hereunder on that Termination Security will be released immediately and, to the extent possible, without any further action by either party.
- 10.3 In lieu of any interest, dividends or other amounts paid or deemed to have been paid with respect to Termination Fee Cash Collateral held by GULF POWER (all of which may be retained by GULF POWER), GULF POWER will transfer to the QS on a monthly basis the Interest Amount, Pursuant to Section 9.7.

#### 11. Performance Factor

GULF POWER desires to provide an incentive to the QS to operate the Facility during on-peak and off-peak periods in a manner which approximates the projected performance of GULF POWER's Avoided Unit. A formula to achieve this objective attached as Appendix B.

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#### 12. Default

Notwithstanding the occurrence of any Force Majeure as described in Section 16, each of the following shall constitute an Event of Default:

- 12.1 The QS fails to meet the applicable requirements specified in Section 1 of this Contract.;
- 12.2 The QS changes or modifies the Facility from that provided in Section 1 with respect to its type, location, technology or fuel source, without prior written approval from GULF POWER.;
- 12.3 After the Capacity Delivery Date, the Facility fails, for twelve (12) consecutive months, to maintain an Annual Capacity Billing Factor, as described in Appendix B, of at least 80%.;
- 12.4 The QS fails to comply with any of the provisions of Section 9.0 hereof (Completion/Performance Security).
- 12.5 The QS fails to comply with any of the provisions of Section 10.0 hereof (Termination Security).;
- 12.6 The QS ceases the conduct of active business; or if proceedings under the federal bankruptcy law or insolvency laws shall be instituted by or for or against the QS or if a receiver shall be appointed for the QS or any of its assets or properties; or if any part of the QS's assets shall be attached, levied upon, encumbered, pledged, seized or taken under any judicial process, and such proceedings shall not be vacated or fully stayed within 30 days thereof; or if the QS shall make an assignment for the benefit of creditors, or admit in writing its inability to pay its debts as they become due.
- 12.7 The QS fails to give proper assurance acceptable to GULF POWER of adequate performance as specified under this Contract within 30 days after GULF POWER, with reasonable grounds for insecurity, has requested in writing such assurance-.
- 12.8 The QS materially fails to perform as specified under this Contract, including, but not limited to, the QS's obligations under any part of Sections 8, and 18.
- 12.9 The QS fails to achieve the permitting, licensing, certification, and all federal, state and local governmental environmental and licensing approvals required to initiate construction of the Facility by no later than one year prior to Guaranteed Capacity Date.
- 12.10 The QS fails to comply with any of the provisions of Section 18.3 hereof (Project Management).
- 12.11 Any of the representations or warranties made by the QS in this Contract is false or misleading in any material respect.
- 12.12 The occurrence of an event of default by the QS under the Interconnection Agreement or any applicable Wheeling Agreement;
- 12.13 The QS fails to satisfy its obligations under Section 18.14 hereof (Assignment).
- 12.14 The QS fails to deliver to GULF POWER in accordance with this Contract any energy or firm capacity required to be delivered hereunder or the delivery or sale of any such energy and firm capacity to an entity other than GULF POWER.
- 12.15 The QS fails to perform any material covenant or obligation under this Contract not specifically mentioned in this Section 12.
- 12.16 If at any time after the Capacity Delivery Date, the QS reduces the Committed Capacity due to an event of Force Majeure and fails to repair the Facility and reset the Committed Capacity to the level set forth in Section 5.1 (as such level may be reduced by Section 5.3) within twelve (12) months following the occurrence of such event of Force Majeure.

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#### 13. GULF POWER's Rights in the Event of Default

- 13.1 Upon the occurrence of any of the Events of Default in Section 12, GULF POWER may:
- (a) terminate this Contract, without penalty or further obligation, except as set forth in Section 13.2, by written notice to the QS, and offset against any payment(s) due from GULF POWER to the QS, any monies otherwise due from the QS to GULF POWER;
- (b) draw on the Completion/Performance Security pursuant to Section 9 or collect the Termination Fee pursuant to Section 10 as applicable; and
- (c) exercise any other remedy(ies) which may be available to GULF POWER at law or in equity.
- 13.2 In the case of an Event of Default, the QS recognizes that any remedy at law may be inadequate because this Contract is unique and/or because the actual damages of GULF POWER may be difficult to reasonably ascertain. Therefore, the QS agrees that GULF POWER shall be entitled to pursue an action for specific performance, and the QS waives all of its rights to assert as a defense to such action that GULF POWER's remedy at law is adequate.
- 13.3 Termination shall not affect the liability of either party for obligations arising prior to such termination or for damages, if any, resulting from any breach of this Contract.

#### 14. Indemnification/Limits

- 14.1 GULF POWER and the QS shall each be responsible for its own facilities. GULF POWER and the QS shall each be responsible for ensuring adequate safeguards for other GULF POWER customers, GULF POWER's and the QS's personnel and equipment, and for the protection of its own generating system. Each party (the "Indemnifying Party") agrees, to the extent permitted by applicable law, to indemnify, pay, defend, and hold harmless the other party (the "Indemnifying Party") and its officers, directors, employees, agents and contractors (hereinafter called respectively, "GULF POWER Entities" and "QS Entities") from and against any and all claims, demands, costs, or expenses for loss, damage, or injury to persons or property of the Indemnified Party (or to third parties) caused by, arising out of, or resulting from: (a) a breach by the Indemnifying Party of its covenants, representations, and warranties or obligations hereunder; (b) any act or omission by the Indemnifying Party or its contractors, agents, servants or employees in connection with the installation or operation of its generation system or the operation thereof in connection with the other Party's system; (c) any defect in, failure of, or fault related to, the Indemnifying Party's generation system; (d) the negligence or willful misconduct of the Indemnifying Party or its contractors, agents, servants or employees; or (e) any other event, act or incident, including the transmission and use of electricity, that is the result of, or proximately caused by, the Indemnifying Party or its contractors, agents, servants or employees.
- 14.2 Payment by an Indemnified Party will not be a condition precedent to the obligations of the Indemnifying Party under Section 14. No Indemnified Party under Section 14 shall settle any claim for which it claims indemnification hereunder without first allowing the Indemnifying Party the right to defend such a claim. The Indemnifying Party shall have no obligations under Section 14 in the event of a breach of the foregoing sentence by the Indemnified Party. Section 14 shall survive termination of this Agreement.
- 14.3 Limitation on Consequential, Incidental and Indirect Damages, TO THE FULLEST EXTENT PERMITTED BY LAW, NEITHER THE QS NOR GULF POWER, NOR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, OR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, SHALL BE LIABLE TO THE OTHER PARTY OR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, FOR CLAIMS, SUITS, ACTIONS OR CAUSES OF ACTION FOR INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, MULTIPLE OR CONSEQUENTIAL DAMAGES CONNECTED WITH OR RESULTING FROM PERFORMANCE OR NON-PERFORMANCE OF THIS CONTRACT, OR ANY ACTIONS UNDERTAKEN IN CONNECTION WITH OR RELATED TO THIS CONTRACT, INCLUDING WITHOUT LIMITATION, ANY SUCH DAMAGES WHICH ARE BASED UPON CAUSES OF ACTION FOR BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE AND MISREPRESENTATION), BREACH OF WARRANTY, STRICT LIABILITY, STATUTE, OPERATION OF LAW, UNDER ANY INDEMNITY PROVISION OR ANY OTHER THEORY OF RECOVERY. TO THE EXTENT ANY DAMAGES REQUIRED TO BE PAID HEREUNDER ARE LIQUIDATED, THE PARTIES ACKNOWLEDGE THAT THE DAMAGES ARE DIFFICULT OR IMPOSSIBLE TO DETERMINE, THAT OTHERWISE OBTAINING AN ADEQUATE REMEDY IS INCONVENIENT, AND THAT THE LIQUIDATED DAMAGES CONSTITUTE A REASONABLE APPROXIMATION OF THE ANTICIPATED HARM OR LOSS. IF NO REMEDY OR MEASURE OF DAMAGES IS EXPRESSLY PROVIDED HEREIN, THE OBLIGOR'S LIABILITY SHALL BE LIMITED TO DIRECT DAMAGES ONLY, AND SUCH DIRECT DAMAGES SHALL BE THE SOLE AND EXCLUSIVE MEASURE OF DAMAGES AND

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ALL OTHER REMEDIES OR DAMAGES AT LAW OR IN

EQUITY ARE WAIVED; <u>PROVIDED</u>, <u>HOWEVER</u>, THE PARTIES AGREE THAT THE FOREGOING LIMITATIONS WILL NOT IN ANY WAY LIMIT LIABILITY OR DAMAGES UNDER ANY THIRD PARTY CLAIMS OR THE LIABILITY OF A PARTY WHOSE ACTIONS GIVING RISE TO SUCH LIABILITY CONSTITUTE GROSS NEGLIGENCE OR WILLFUL MISCONDUCT. THE PROVISIONS OF THIS SECTION SHALL APPLY REGARDLESS OF FAULT AND SHALL SURVIVE TERMINATION, CANCELLATION, SUSPENSION, COMPLETION OR EXPIRATION OF THIS CONTRACT. NOTHING CONTAINED IN THIS AGREEMENT SHALL BE DEEMED TO BE A WAIVER OF A PARTY'S RIGHT TO SEEK INJUNCTIVE RELIEF.

#### 15. Insurance

- 15.1 The QS shall procure or cause to be procured, and shall maintain throughout the entire term of this Contract, a policy or policies of liability insurance issued by an insurer acceptable to GULF POWER on a standard "Insurance Services Office" commercial general liability form (such policy or policies, collectively, the "QS Insurance"). A certificate of insurance shall be delivered to GULF POWER at least fifteen (15) calendar days prior to the start of any interconnection work. At a minimum, the QS Insurance shall contain (a) an endorsement providing coverage, including products liability/completed operations coverage for the term of this Contract, and (b) a broad form contractual liability endorsement covering liabilities (i) which might arise under, or in the performance or nonperformance of, this Contract and the Interconnection Agreement, or (ii) caused by operation of the Facility or any of the QS's equipment or by the QS's failure to maintain the Facility or the QS's equipment in satisfactory and safe operating condition. Effective at least fifteen (15) calendar days prior to the synchronization of the Facility with GULF POWER's system, the QS Insurance shall be amended to include coverage for interruption or curtailment of power supply in accordance with industry standards. Without limiting the foregoing, the QS Insurance must be reasonably acceptable to GULF POWER. Any premium assessment or deductible shall be for the account of the QS and not GULF POWER.
- 15.2 The QS Insurance shall have a minimum limit of one million dollars (\$1,000,000) per occurrence, combined single limit, for bodily injury (including death) or property damage.
- 15.3 In the event that such insurance becomes totally unavailable or procurement thereof becomes commercially impracticable, such unavailability shall not constitute an Event of Default under this Contract, but GULF POWER and the QS shall enter into negotiations to develop substitute protection which the Parties in their reasonable judgment deem adequate.
- 15.4 To the extent that the QS Insurance is on a "claims made" basis, the retroactive date of the policy(ies) shall be the effective date of this Contract or such other date as may be agreed upon to protect the interests of the GULF POWER Entities and the QS Entities. Furthermore, to the extent the QS Insurance is on a "claims made" basis, the QS's duty to provide insurance coverage shall survive the termination of this Contract until the expiration of the maximum statutory period of limitations in the State of Florida for actions based in contract or in tort. To the extent the QS Insurance is on an "occurrence" basis, such insurance shall be maintained in effect at all times by the QS during the term of this Contract.
- 15.5 The QS Insurance shall provide that it may not be cancelled or materially altered without at least thirty (30) calendar days' written notice to GULF POWER. The QS shall provide GULF POWER with a copy of any material communication or notice related to the QS Insurance within ten (10) business days of the QS's receipt or issuance thereof.
- 15.6 The QS shall be designated as the named insured and GULF POWER shall be designated as an additional named insured under the QS Insurance. The QS Insurance shall be endorsed to be primary to any coverage maintained by GULF POWER.

## 16. Force Majeure

Force Majeure is defined as an event or circumstance that is not within the reasonable control of, or the result of the negligence of, the affected party, and which, by the exercise of due diligence, the affected party is unable to overcome, avoid, or cause to be avoided in a commercially reasonable manner. Such events or circumstances may include, but are not limited to, acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Facility or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes, difficulties (not caused by the failure of the affected party to comply with the terms of a collective bargaining agreement), or actions or restraints by court order or governmental authority or arbitration award. Force Majeure shall not include (a) the QS's ability to sell capacity and energy to another market at a more advantageous price; (b) equipment breakdown or inability to use equipment caused by its design, construction, operation, maintenance or inability to meet regulatory standards, or otherwise caused by an event originating in the Facility; (c) ) a failure of performance of any other entity, including any entity providing electric transmission service to the QS, except to the extent that such failure was caused by an event that would otherwise qualify as a Force Majeure event; (d) failure of the QS to timely apply for or obtain permits.

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- 16.1 Except as otherwise provided in this Contract, each party shall be excused from performance when its nonperformance was caused, directly or indirectly by an event of Force Majeure.
- 16.2 In the event of any delay or nonperformance resulting from an event of Force Majeure, the party claiming Force Majeure shall notify the other party in writing within two (2) business days of the occurrence of the event of Force Majeure, of the nature, cause, date of commencement thereof and the anticipated extent of such delay, and shall indicate whether any deadlines or date(s), imposed hereunder may be affected thereby. The suspension of performance shall be of no greater scope and of no greater duration than the cure for the Force Majeure requires. A party claiming Force Majeure shall not be entitled to any relief therefore unless and until conforming notice is provided. The party claiming Force Majeure shall notify the other party of the cessation of the event of Force Majeure or of the conclusion of the affected party's cure for the event of Force Majeure, in either case within two (2) business days thereof.
- 16.3 The party claiming Force Majeure shall use its best efforts to cure the cause(s) preventing its performance of this Contract; provided, however, the settlement of strikes, lockouts and other labor disputes shall be entirely within the discretion of the affected party, and such party shall not be required to settle such strikes, lockouts or other labor disputes by acceding to demands which such party deems to be unfavorable.
- 16.4 If the QS suffers an occurrence of an event of Force Majeure that reduces the generating capability of the Facility below the Committed Capacity, the QS may, upon notice to GULF POWER, temporarily adjust the Committed Capacity as provided in Sections 16.5 and 16.6. Such adjustment shall be effective the first calendar day immediately following GULF POWER's receipt of the notice or such later date as may be specified by the QS. Furthermore, such adjustment shall be the minimum amount necessitated by the event of Force Majeure.
- 16.5 If the Facility is rendered completely inoperative as a result of Force Majeure, the QS shall temporarily set the Committed Capacity equal to 0 KW until such time as the Facility can partially or fully operate at the Committed Capacity that existed prior to the Force Majeure. If the Committed Capacity is 0 KW, GULF POWER shall have no obligation to make capacity payments hereunder.
- 16.6 If, at any time during the occurrence of an event of Force Majeure or during its cure, the Facility can partially or fully operate, then the QS shall temporarily set the Committed Capacity at the maximum capability that the Facility can reasonably be expected to operate.
- 16.7 Upon the cessation of the event of Force Majeure or the conclusion of the cure for the event of Force Majeure, the Committed Capacity shall be restored to the Committed Capacity that existed immediately prior to the Force Majeure. Notwithstanding any other provision of this Contract, upon such cessation or cure, GULF POWER shall have the right to require a Committed Capacity Test to demonstrate the Facility's compliance with the requirements of this section 16.7. Any Committed Capacity Test required by GULF POWER under this Section shall be additional to any Committed Capacity Test under Section 5.3.
- 16.8 During the occurrence of an event of Force Majeure and a reduction in Committed Capacity under Section 16.4, all Monthly Capacity Payments shall reflect, pro rata, the reduction in Committed Capacity, and the Monthly Capacity Payments will continue to be calculated in accordance with the pay-for-performance provisions in Appendix B.
- 16.9 The QS agrees to be responsible for and pay the costs necessary to reactivate the Facility and/or the interconnection with GULF POWER's system if the same is (are) rendered inoperable due to actions of the QS, its agents, or Force Majeure events affecting the QS, the Facility or the interconnection with GULF POWER. GULF POWER agrees to reactivate, at its own cost, the interconnection with the Facility in circumstances where any interruptions to such interconnections are caused by GULF POWER or its agents.

#### 17. Representations, Warranties, and Covenants of QS

The OS	represents and	l warrants tha	it as of the	Effective Date	e and for the term	of this Contract:

17.1 Organization, Standing and Qualification

The QS is a ______(corporation, partnership, or other, as applicable) duly organized and validly existing in good standing under the laws of _____ and has all necessary power and authority to carry on its business as presently conducted, to own or hold under lease its properties and to enter into and perform its obligations under this Contract and all other related documents and agreements to which it is or shall be a Party. The QS is duly qualified or licensed to do business in the State of Florida and in all other jurisdictions wherein the nature of its business and operations or the character of the properties owned or leased by it makes such qualification or licensing necessary and where the failure to be so qualified or licensed would impair its ability to perform its obligations under this Contract or would result in a material liability to or would have a material adverse effect on GULF POWER.

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Original Sheet No. 9.100.15

17.2 Due Authorization, No Approvals, No Defaults, etc.

17.3 Compliance with Laws

The QS has knowledge of all laws and business practices that must be followed in performing its obligations under this Contract. The QS is in compliance with all laws, except to the extent that failure to comply therewith would not, in the aggregate, have a material adverse effect on the QS or GULF POWER.

17.4 Governmental Approvals

Except as expressly contemplated herein, neither the execution and delivery by the QS of this Contract, nor the consummation by the QS of any of the transactions contemplated thereby, requires the consent or approval of, the giving of notice to, the registration with, the recording or filing of any document with, or the taking of any other action in respect of governmental authority, except in respect of permits (a) which have already been obtained and are in full force and effect or (b) are not yet required (and with respect to which the QS has no reason to believe that the same will not be readily obtainable in the ordinary course of business upon due application therefore).

17.5 No Suits, Proceedings

There are no actions, suits, proceedings or investigations pending or, to the knowledge of the QS, threatened against it at law or in equity before any court or tribunal of the United States or any other jurisdiction which individually or in the aggregate could result in any materially adverse effect on the QS's business, properties, or assets or its condition, financial or otherwise, or in any impairment of its ability to perform its obligations under this Contract. The QS has no knowledge of a violation or default with respect to any law which could result in any such materially adverse effect or impairment. The QS is not in breach of, in default under, or in violation of, any applicable Law, or the provisions of any authorization, or in breach of, in default under, or in violation of, or in conflict with any provision of any promissory note, indenture or any evidence of indebtedness or security therefore, lease, contract, or other agreement by which it is bound, except for any such breaches, defaults, violations or conflicts which, individually or in the aggregate, could not reasonably be expected to have a material adverse effect on the business or financial condition of Buyer or its ability to perform its obligations hereunder.

17.6 Environmental Matters

17.6.1 QS Representations

To the best of its knowledge after diligent inquiry, the QS knows of no (a) existing violations of any environmental laws at the Facility, including those governing hazardous materials or (b) pending, ongoing, or unresolved administrative or enforcement investigations, compliance orders, claims, demands, actions, or other litigation brought by governmental authorities or other third parties alleging violations of any environmental law or permit which would materially and adversely affect the operation of the Facility as contemplated by this Contract.

17.6.2 Ownership and Offering For Sale Of Renewable Energy Attributes

The QS retains any and all rights to own and to sell any and all environmental attributes associated with the electric generation of the Facility, including but not limited to, any and all renewable energy certificates, "green tags" or other tradable environmental interests (collectively "RECs"), of any description.

Section No. IX Original Sheet No. 9.100.16

#### 17.6.3 Changes in Environmental and Governmental Regulations

If new environmental and other regulatory requirements enacted during the term of the Contract change GULF POWER's full avoided cost of the unit on which the Contract is based, either party can elect to have the contract reopened.

#### 17.7 Interconnection/Wheeling Agreement

The QS has executed an interconnection agreement with GULF POWER, or represents or warrants that it has entered into a valid and enforceable Interconnection Agreement with the utility in whose service territory the Facility is located, pursuant to which the QS assumes contractual responsibility to make any and all transmission-related arrangements (including control area services) between the QS and the transmitting utility for delivery of the Facility's capacity and energy to GULF POWER.

#### 17.8 Technology and Generator Capabilities

That for the term of this Contract the Technology and Generator Capabilities table set forth in Section 1 is accurate and complete.

#### 18. General Provisions

#### 18.1 Project Viability

To assist GULF POWER in assessing the QS's financial and technical viability, the QS shall provide the information and documents requested in Appendix D or substantially similar documents, to the extent the documents apply to the type of Facility covered by this Contract, and to the extent the documents are available. All documents to be considered by GULF POWER must be submitted at the time this Contract is presented to GULF POWER. Failure to provide the following such documents may result in a determination of non-viability by GULF POWER.

#### 18.2 Permits; Site Control

The QS hereby agrees to obtain and maintain Permits which the QS is required to obtain as a prerequisite to engaging in the activities specified in this Contract. QS shall also obtain and maintain Site Control for the Term of the Contract.

#### 18.3 Project Management

18.3.1 If requested by GULF POWER, the QS shall submit to GULF POWER its integrated project schedule for GULF POWER's review within sixty calendar days from the execution of this Contract, and a start-up and test schedule for the Facility at least sixty calendar days prior to start-up and testing of the Facility. These schedules shall identify key licensing, permitting, construction and operating milestone dates and activities. If requested by GULF POWER, the QS shall submit progress reports in a form satisfactory to GULF POWER every calendar month until the Capacity Delivery Date and shall notify GULF POWER of any changes in such schedules within ten calendar days after such changes are determined. GULF POWER shall have the right to monitor the construction, start-up and testing of the Facility, either on-site or off-site. GULF POWER's technical review and inspections of the Facility and resulting requests, if any, shall not be construed as endorsing the design thereof or as any warranty as to the safety, durability or reliability of the Facility.

18.3.2 The QS shall provide GULF POWER with the final designer's/manufacturer's generator capability curves, protective relay types, proposed protective relay settings, main one-line diagrams, protective relay functional diagrams, and alternating current and direct current elementary diagrams for review and inspection at GULF POWER no later than one hundred eighty calendar days prior to the initial synchronization date.

#### 18.4 Assignment

This Agreement shall inure to the benefit of and shall be binding upon the Parties and their respective successors and assigns. This Agreement shall not be assigned or transferred by either Party without the prior written consent of the other Party, such consent to be granted or withheld in such other Party's sole discretion. Any direct or indirect change of control of QS (whether voluntary or by operation of law) shall be deemed an assignment and shall require the prior written consent of GULF POWER. Notwithstanding the foregoing, either Party may, without the consent of the other Party, assign or transfer this Agreement: (a) to any lender as collateral security for obligations under any financing documents entered into with such lender provided, QS shall be responsible for GULF POWER's reasonable costs and expenses associated with the review, negotiation, execution and delivery of any documents or information pursuant to such collateral assignment, including reasonable attorneys' fees (b) to an affiliate of such Party; provided, that such affiliate's creditworthiness is equal to or better than that of such Party (and in no event less than Investment Grade) as determined reasonably by the non-assigning or non-transferring Party and; provided, further, that any such affiliate shall agree in writing to be bound by and to assume the terms and conditions hereof and any and all obligations to the non-assigning or non-transferring Party arising or accruing hereunder from and after the date of such assumption. "Investment Grade" means BBB- or above from Standard & Poor's Corporation or Baa2 or above from Moody's Investor Services.

#### 18.5 Disclaimer

In executing this Contract, GULF POWER does not, nor should it be construed, to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the QS or any assignee of this Contract.

Section No. IX Original Sheet No. 9.100.17

18.6 Notification

All formal notices relating to this Contract shall be deemed duly given when delivered in person, or sent by registered or certified mail, or sent by fax if followed immediately with a copy sent by registered or certified mail, to the individuals designated below. The Parties designate the following individuals to be notified or to whom payment shall be sent until such time as either Party furnishes the other Party written instructions to contact another individual:

For the QS:							
					_		
					_		

For GULF POWER:

Gulf Power Company

700 Universe Boulevard Juno Beach, FL 33408

Attn: EMT Contracts Department

This signed Contract and all related documents may be presented no earlier than 8:00 a.m. on the effective date of the Standard Offer Contract, as determined by the FPSC. Contracts and related documents may be mailed to the address below or delivered during normal business hours (8:00 a.m. to 4:45 p.m.) to the visitors' entrance at the address below:

Gulf Power Company
700 Universe Boulevard, Juno Beach, FL 33408 Attention: Contracts Manager/Coordinator
EMT Contracts Department

18.7 Applicable Law

This Contract shall be construed in accordance with and governed by, and the rights of the Parties shall be construed in accordance with, the laws of the State of Florida as to all matters, including but not limited to matters of validity, construction, effect, performance and remedies, without regard to conflict of law rules thereof.

18.8 Venue

The Parties hereby irrevocably submit to the exclusive jurisdiction of the United States District Court for the Southern District of Florida or, in the event that jurisdiction for any matter cannot be established in the United States District Court for the SouthernDistrict of Florida, in the state court for Palm Beach County, Florida, solely in respect of the interpretation and enforcement of the provisions of this Contract and of the documents referred to in this Contract, and in respect of the transactions contemplated hereby, and hereby waive, and agree not to assert, as a defense in any action, suit or proceeding for the interpretation or enforcement hereof or of any such document, that it is not subject thereto or that such action, suit or proceeding may not be brought or is not maintainable in said courts or that the venue thereof may not be appropriate or that this Contract or any such document may not be enforced in or by such courts, and the Parties hereto irrevocably agree that all claims with respect to such action or proceeding shall be heard and determined in such a court. The Parties hereby consent to and grant any such court jurisdiction over the persons of such Parties solely for such purpose and over the subject matter of such dispute and agree that mailing of process or other papers in connection with any such action or proceeding in the manner provided in Section 18.8 hereof or in such other manner as may be permitted by Law shall be valid and sufficient service thereof.

Section No. IX Original Sheet No. 9.100.18

18.9. Waiver of Jury Trial. EACH PARTY ACKNOWLEDGES AND AGREES THAT ANY CONTROVERSY WHICH MAY ARISE UNDER THIS CONTRACT IS LIKELY TO INVOLVE COMPLICATED AND DIFFICULT ISSUES, AND THEREFORE EACH PARTY HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVES ANY RIGHT A PARTY MAY HAVE TO A TRIAL BY JURY IN RESPECT OF ANY LITIGATION RESULTING FROM, ARISING OUT OF OR RELATING TO THIS CONTRACT OR THE TRANSACTIONS CONTEMPLATED HEREBY. EACH PARTY CERTIFIES AND ACKNOWLEDGES THAT (a) NO REPRESENTATIVE, AGENT OR ATTORNEY OF THE OTHER PARTY HAS REPRESENTED, EXPRESSLY OR OTHERWISE, THAT SUCH OTHER PARTY WOULD NOT, IN THE EVENT OF LITIGATION, SEEK TO ENFORCE THE FOREGOING WAIVER, (b) EACH PARTY UNDERSTANDS AND HAS CONSIDERED THE IMPLICATIONS OF THIS WAIVER, (c) EACH PARTY MAKES THIS WAIVER VOLUNTARILY AND (d) EACH PARTY HAS BEEN INDUCED TO ENTER INTO THIS CONTRACT BY, AMONG OTHER THINGS, THE MUTUAL WAIVERS AND CERTIFICATIONS IN THIS SECTION 18.9

#### 18.10 Taxation

In the event that GULF POWER becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through audit, ruling or other authority, that GULF POWER's payments to the QSfor capacity under Options B, C, D, E or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), GULF POWER may bill the QS monthly for the costs, including carrying charges, interest and/or penalties, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state income tax purposes. GULF POWER, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place GULF POWER in the same economic position in which it would have been if the entire capacity payments had been deductible in the period in which the payments were made. If GULF POWER decides to appeal the Internal Revenue Service's determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with GULF POWER.

#### 18.11 Severability

If any part of this Contract, for any reason, is declared invalid, or unenforceable by a public authority of appropriate jurisdiction, then such decision shall not affect the validity of the remainder of the Contract, which remainder shall remain in force and effect as if this Contract had been executed without the invalid or unenforceable portion.

#### 18.12 Complete Agreement and Amendments

All previous communications or agreements between the Parties, whether verbal or written, with reference to the subject matter of this Contract are hereby abrogated. No amendment or modification to this Contract shall be binding unless it shall be set forth in writing and duly executed by both Parties. This Contract constitutes the entire agreement between the Parties.

#### 18.13 Survival of Contract

This Contract, as it may be amended from time to time, shall be binding upon, and inure to the benefit of, the Parties' respective successors-in-interest and legal representatives.

#### 18.14 Record Retention

The QS agrees to retain for a period of five (5) years from the date of termination hereof all records relating to the performance of its obligations hereunder, and to cause all QS Entities to retain for the same period all such records.

#### 18.15 No Waiver

No waiver of any of the terms and conditions of this Contract shall be effective unless in writing and signed by the Party against whom such waiver is sought to be enforced. Any waiver of the terms hereof shall be effective only in the specific instance and for the specific purpose given. The failure of a Party to insist, in any instance, on the strict performance of any of the terms and conditions hereof shall not be construed as a waiver of such Party's right in the future to insist on such strict performance.

Section No. IX Original Sheet No. 9.100.19

18.16 Set-Off

GULF POWER may at any time, but shall be under no obligation to, set off any and all sums due from the QS against sums due to the QS hereunder.

18.17 Assistance With GULF POWER's evaluation of FIN 46R

Accounting rules set forth in Financial Accounting Standards Board Interpretation No. 46 (Revised December 2003) ("FIN 46R"), as well as future amendments and interpretations of those rules, may require GULF POWER to evaluate whether the QS must be consolidated, as a variable interest entity (as defined in FIN 46R), in the consolidated financial statements of GULF POWER. The QS agrees to fully cooperate with GULF POWER and make available to GULF POWER all financial data and other information, as deemed necessary by GULF POWER, to perform that evaluation on a timely basis at inception of the PPA and periodically as required by FIN 46R. If the result of an evaluation under FIN 46R indicates that the QS must be consolidated in the financial statements of GULF POWER, the QS agrees to provide financial statements, together with other required information, as determined by GULF POWER, for inclusion in disclosures contained in the footnotes to the financial statements and in GULF POWER's required filings with the Securities and Exchange Commission ("SEC"). The QS shall provide this information to GULF POWER in a timeframe consistent with GULF POWER's earnings release and SEC filing schedules, to be determined at GULF POWER's discretion. The QS also agrees to fully cooperate with GULF POWER and GULF POWER's independent auditors in completing an assessment of the QS's internal controls as required by the Sarbanes-Oxley Act of 2002 and in performing any audit procedures necessary for the independent auditors to issue their opinion on the consolidated financial statements of GULF POWER. GULF POWER will treat any information provided by the QS in satisfying Section 18.17 as confidential information and shall only disclose such information to the extent required by accounting and SEC rules and any applicable laws.

IN	WITNESS	WHEREOF, the	QS	and	GULF POWER	executed	this	Contract	this	day of
WITNESS:			GULF	POW	ER COMPANY		_			
Date			_							
WITNES:							(Q	S)		
								_		

Section No. IX First Revised Sheet No. 9.115 Canceling Original Sheet No. 9.115

## STANDARD INTERCONNECTION AGREEMENT FOR NON-EXPORT PARALLEL OPERATORS 10 MVA OR LESS

Thi	s Agreement is made and entered into this	day of	, 20, by and
bet	ween	(hereinafter calle	ed "Customer"), located at
	in	, Flor	ida and Gulf Power Company
(he	reafter called "Company"), a corporation orgar	nized under the law	s of the State of Florida. The
Cu	stomer and the Company shall collectively be o	called the "Parties".	
	WITNE	SSETH:	
WH	IEREAS, a Non-Export Parallel Operator (NPC	D) is a generating s	ystem that runs in parallel witl
the	Company, is rated at no more than 10 megave	olt-amperes (MVA)	alternating current (AC)
pov	ver output and is primarily intended to offset pa	art or all of a Custor	mer's existing electricity
req	uirements, but never exports power into the Co	ompany's supply gr	id. A Customer that parallels
the	Company for 100 milliseconds or less to acco	mplish a "hot" trans	fer is not considered to be a
NP	0.		
WH	IEREAS, the Customer has made a request to	interconnect its ov	vned or leased NPO with the
Co	mpany's electrical supply grid at a standard se	rvice voltage (13.2	kilovolts or less) as specified
in t	he Company's Standard Electrical Service Rec	quirements.	
NO	W, THEREFORE, that and for the mutual cove	enants and agreem	ents expressed herein, the
	mpany and the Customer agree as follows:		····· -· · · · · · · · · · · · · · · ·
	mpany and are casemen agree as reneme.		
1.	The Customer certifies that the NPO equipme	ent, its installation,	its operation and its
	maintenance shall be in compliance with: IEE	EE-1547 and standa	ards referenced by
	IEEE-1547; the National Electrical Code; stat	te and local building	codes, mechanical codes,
	and electrical codes; and the manufacturer's	installation, operati	on, and maintenance

Section No. IX
First Revised Sheet No. 9.116
Canceling Original Sheet No. 9.116

(Continued from Agreement, Sheet No. 9.115)

- 2. The Customer's NPO will generate power only for the Customer's own use and shall not export power into the Company's supply grid. The Customer shall not energize the Company's system when the Company's system is de-energized. The Customer shall cease to energize the Company's system during a faulted condition on the Company's system. The Customer shall cease to energize the Company's system prior to the automatic or non-automatic reclosing of the Company's protective device(s). The protective scheme used to accomplish the non-export design shall be approved by the Protection and Control Department of the Company.
- 3. The Customer shall provide a copy of the manufacturer's installation, operation and maintenance instructions to the Company. If the NPO is leased to the Customer by a third party, or if operation or maintenance of the NPO is to be performed by a third party, the lease or performance agreements and any pertinent documents related to those agreements, shall be provided to the Company.
- 4. The Company shall not provide service under conditions requiring operation in parallel with generation equipment connected to the Customer's system if, in the opinion of the Company, such operation is hazardous or may interfere with its own operations or service to other customers or with service furnished by others.
- 5. The Customer shall have the completed NPO inspected and approved by the appropriate code authority having jurisdiction. The Customer shall provide proof of this inspection and approval to the Company. The Company shall also inspect and approve the NPO. All such inspections and approvals shall be completed before the NPO may be put into service.

Section No. IX First Revised Sheet No. 9.117 Canceling Original Sheet No. 9.117

(Continued from Agreement, Sheet No. 9.116)

- 6. The Customer shall maintain general liability insurance for personal injury and property damage in the amount of not less than one million dollars (\$1,000,000). The Customer shall provide to the Company initial proof of insurance in the form of a certificate evidencing the Customer's insurance coverage in effect at the time of interconnection. The certificate shall list the NPO as a covered addition to the Customer's insured property. The Customer shall submit similar proof of continuing insurance coverage within 30 days of any policy renewal. As an alternative to the foregoing insurance requirement, the Customer may self-insure upon receiving the Company's prior written approval. In the event that the Company approves Customer's request to self-insure, Customer shall provide proof of its continuing ability to self-insure to the Company on an annual basis, or more frequently if requested by the Company.
- 7. The Customer shall pay the Company a "Contribution in Aid to Construction" (CIAC) to design, procure, construct, and install any Company owned system upgrades necessary to accommodate the NPO.
- 8. The Customer is responsible for the protection of its generation equipment, interconnection equipment, inverters, protection devices, and other system components from damage from the normal and abnormal operations that occur on the Company's utility system in delivering and restoring system power. The Customer is also responsible for ensuring that the NPO equipment is inspected, maintained, and tested regularly in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely. The Customer will maintain the minimum protection standards for Non-Export Parallel Operators 10 MVA or less as set forth in this Agreement.

Section No. IX First Revised Sheet No. 9.118 Canceling Original Sheet No. 9.118

(Continued from Agreement, Sheet No. 9.117)

- 9. The Customer shall install, at the Customer's expense, a manual disconnect switch of the visible load break type (or some other disconnect mechanism mutually agreed to by the Customer and the Company) to provide a separation point between the self contained electrical meter or the meter's current transformers and the point where the NPO connects to the Customer's system or the Customer's main disconnect such that back feed from the NPO to the Company's utility system can not occur when the switch is in the open position. The manual disconnect switch shall be mounted separate from the meter socket on an exterior surface adjacent to the meter. The switch shall be readily accessible to the Company and capable of being locked in the open position with a Company padlock. When locked and tagged in the open position by the Company, this switch will be under the control of the Company.
- 10. The Company may open the switch, isolating the NPO, without prior notice to the Customer. To the extent practical, however, prior notice shall be given. If prior notice is not given, the utility shall at the time of disconnection leave a door hanger notifying the Customer that the NPO has been disconnected, including an explanation of the condition necessitating such action. The switch will be re-closed by the Company as soon as practical once the conditions causing the disconnection cease to exist. Conditions which may require the switch to be opened are:
  - Company utility system emergencies or maintenance requirements.
  - Hazardous conditions existing on the Company's utility system due to the operation of the Customer's NPO generation or protective equipment as determined by the Company.
  - Adverse electrical effects (such as power quality problems) on the electrical equipment
    of the Company's other electric consumers caused by the NPO as determined by the
    Company.
  - Failure of the Customer to maintain the required insurance for the duration of this Agreement.

Section No. IX
First Revised Sheet No. 9.119
Canceling Original Sheet No. 9.119

(Continued from Agreement, Sheet No. 9.118)

- 11. The Customer agrees to indemnify and hold harmless the Company, its subsidiaries or affiliates, and their respective employees, officers and directors, against any and all liability, loss, damage, cost, claims or expense, including attorney's fees, which the Company, its subsidiaries, affiliates, and their respective employees, officers and directors may hereafter incur, suffer or be required to pay by reason of negligence on the part of the Customer under the obligation of this Agreement. The Company agrees to indemnify and hold harmless the Customer, its subsidiaries or affiliates, and their respective employees, officers and directors, against any and all liability, loss, damage, cost or expense, including attorney's fees, which the Customer, its subsidiaries or affiliates, and their respective employees, officers and directors, may hereafter incur, suffer or be required to pay by reason of negligence on the part of the Company under the obligations of this Agreement.
- 12. In no event shall any statement, representation, or lack thereof, either express or implied, by the Company, relieve the Customer of exclusive responsibility for the Customer's NPO. Specifically, any Company inspection of the NPO shall not be construed as confirming or endorsing the NPO design or its operating or maintenance procedures nor as a warranty or guarantee as to the safety, reliability, or durability of the NPO equipment. The Company's inspection, acceptance, or its failure to inspect shall not be deemed an endorsement of any NPO equipment or procedure.
- 13. The Company will furnish, install, own and maintain metering equipment to measure the kilowatt-hours (kWh) delivered by the Company to the Customer, and if applicable, the kilowatt demand and time of use.
- 14. The Customer agrees to permit the Company, if it should so choose, to inspect the NPO and its component equipment and the documents necessary to insure compliance with various sections of this Agreement, both before and after the Customer's NPO goes into service, and to witness the initial testing of the Customer's NPO equipment and protective apparatus.

Section No. IX First Revised Sheet No. 9.120 Canceling Original Sheet No. 9.120

(Continued from Agreement, Sheet No. 9.119)

- 15. Once the Company has received the Customer's written documentation that the requirements of this Agreement have been met and the correct operation of the manual switch has been demonstrated to a Company representative, the Company will within, 10 business days, send written notice that parallel operation of the NPO may commence.
- 16. The Customer shall not have the right to assign its benefits or obligations under this agreement without the Company's prior written consent and such consent shall not be unreasonably withheld. The Company may require the assignee to sign a new copy of this Agreement.
- 17. In executing this Agreement, the Company does not, nor should it be construed to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with Customer or any assignee of this Agreement.
- 18. This Agreement shall be governed by and construed and enforced in accordance with the laws, rules and regulations of the State of Florida and the Company's Tariff as it may be modified, changed, or amended from time to time.
- 19. The Company's Tariff and associated technical terms and abbreviations, general rules and regulations and standard electric service requirements (as may be applicable) are incorporated by reference.
- 20. On termination of services pursuant to this Agreement, the Company shall open and padlock the manual disconnect switch and remove any additional metering equipment related to this Agreement. At the Customer's expense, within 10 working days following the termination, the Customer shall permanently isolate the NPO and any associated equipment from the Company's electric supply system, notify the Company that the isolation is complete, and coordinate with the Company for return of the Company's lock.

Section No. IX First Revised Sheet No. 9.121 Canceling Original Sheet No. 9.121

(Continued from Agreement, Sheet No. 9.120)

- 21. This Agreement supersedes all previous agreements and representations either written or verbal heretofore made between the Company and Customer with respect to matters herein contained. This Agreement, when duly executed, constitutes the only Agreement between parties hereto relative to the matters herein described.
- 22. This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto. If this agreement is assigned, the Customer shall notify the Company prior to the effective date of the assignment.
- 23. Minimum Protection Standards for Non-Export Parallel Operators 10 MVA or Less

For a parallel, non-exporting installation, protection requirements include some or all of the following in accordance with the Protection and Control system study. The settings shall be determined as part of the design review.

Element	Element Description
50	Phase Inst. Overcurrent
50N	Neutral Inst Overcurrent
51	Phase Time Overcurrent
51N	Neutral Time Overcurrent
32-1	Reverse Power
62-1	Timer for 32
32-2	Reverse Power
62-2	Timer for 32
47	Negative Sequence Overvoltage
162	Timer for 47

	Section No. IX Second Revised Sheet No. 9.122 Canceling First Revised Sheet No. 9.122
(Continued from Agreement, Sheet No. 9.121)	
<b>IN WITNESS WHEREOF</b> , Customer and the Oyear first above written.	Company have executed this Agreement the day and
GULF POWER COMPANY	
By: (Signature)	
(Print or Type Name)	
Title:	<u> </u>
Date:	
CUSTOMER	
By: (Signature)	
(Signature)	
(Print or Type Name)	
Title:	
Date:	
ISSUED BY: Charles S. Boyett	EFFECTIVE: March 29, 2019

Fourth Revised Sheet No. i Canceling Third Revised Sheet No. i

EFFECTIVE DATE
January 12, 2021

AT UNIFORM RATES

AVAILABLE SYSTEM WIDE

IN TERRITORY SERVED BY

GULF POWER COMPANY

AS FILED WITH

FLORIDA PUBLIC SERVICE COMMISSION

Florida Power & Light Company d/b/a Gulf Power Company ("Gulf" or "Gulf Power") serves residents and businesses in municipalities, towns and communities throughout eight counties in Northwest Florida – Bay, Escambia, Holmes, Jackson, Okaloosa, Santa Rosa, Walton, and Washington. Gulf Power's retail service area includes three Metropolitan Statistical Areas – Pensacola, Fort Walton Beach, and Panama City.

Issued by: Tiffany Cohen

Thirty-Fifth Revised Sheet No. ii Canceling Thirty-Fourth Revised Sheet No. ii

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	GSD - General Service - Demand
	LP - Large Power Service
	PX - Large High Load Factor Power Service
	OS - Outdoor Service
	STORM - Storm Restoration Recovery
	SPP - Cost Recovery Clause – Storm Protection
	BB - Budget Billing (Optional Rider)
	CR - Cost Recovery Clause - Fossil Fuel & Purchased Power
	PPCC - Purchased Power Capacity Cost Recovery Clause
	ECR - Environmental Cost Recovery Clause - Billing Adjustments and Payment of Bills
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	GSTOU - General Service Time-of-Use Conservation (Optional)
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	LPT - Large Power Service - Time-of-Use Conservation (Optional)
	PXT - Large High Load Factor Power Service - Time-of-Use Conservation
	(Optional)
	SBS - Standby and Supplementary Service
	ISS - Interruptible Standby Service
	RSVP - Residential Service Variable Pricing
	SP - Surge Protection (Closed Schedule)
	RTP - Real Time Pricing (Closed Schedule)
	CIS - Commercial/Industrial Service Rider (Optional)
	BERS - Building Energy Rating System (BERS)
	MBFC - Military Base Facilities Charge (Optional Rider)
	LBIR - Large Business Incentive Rider (Optional Rider)
	MBIR - Medium Business Incentive Rider (Optional Rider)
	SBIR - Small Business Incentive Rider (Optional Rider)
	XLBIR - Extra-Large Business Incentive Rider (Optional Rider)
	CL - Curtailable Load (Optional Rider)
	OSP-1 -Optional Supplemental Power Service LT-1 -Lighting
	LT-1 -Lighting SL-1M -Street Lighting Metered Service
	SL-2M -Traffic Signal Service
	EFEDR -Existing Facility Economic Development Rider
	El Este Existing l'ability Ebbliothio Bevelopinione ridde

**ISSUED BY:** Tiffany Cohen **Effective:**January 1, 2022

Nineteenth Revised Sheet No. iii Canceling Eighteenth Revised Sheet No. iii

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Seventh Revised Sheet No. iv Canceling Sixth Revised Sheet No. iv

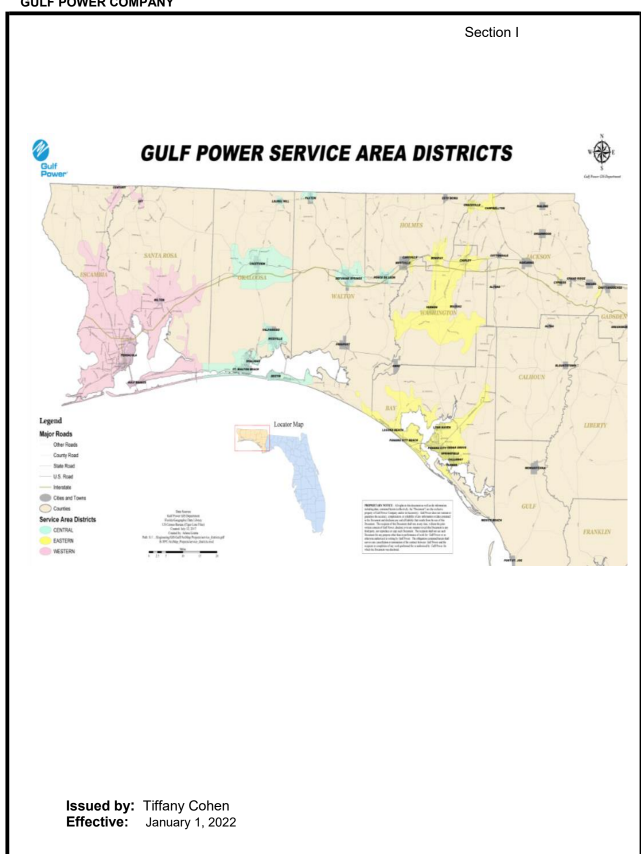
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Third Revised Sheet No. v Canceling Second Revised Sheet No. v

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Section III Second Revised Sheet No. 3.1 Canceling First Revised Sheet No .3.1

#### **DEFINITIONS TECHNICAL TERMS AND ABBREVIATIONS**

#### **AMPERE**

The unit of measurement of electric current. It is proportional to the quantity of electrons flowing through a conductor past a given point in one second. It is analogous to cubic feet of water flowing per second. It is the unit current produced inacircuit by one volt acting through a resistance of one ohm.

#### **AUXILIARY SERVICE**

Is that furnished or made available by the Company for a portion of a Customer's requirements which ordinarily are furnished by the Customer from some other source of electrical supply.

#### **BILLING DEMAND**

Is the demand upon which billing to a Customer is based as specified in a rate schedule or contract. The billing demand need not to be equal to the actual measured demand during that billing period.

#### **BREAKDOWN SERVICE**

Is that made available by the Company to a Customer but which is used only when the Customer's other source of electrical supply is not available due to the Customer's electric generating equipment being shut down for repairs.

#### **CAPACITY REQUIREMENTS**

The maximum rate of energy used by a Customer over a specified time interval, such as 15, 30, or 60 minutes. It may be determined by measurement or by calculation based upon connected load.

Section III Second Revised Sheet No. 3.2 Canceling First Revised Sheet No. 3.2

#### **CHECK METER**

Is a meter or metering installation installed by the Company, in addition to the meters required for purposes of determining the bill, for the purpose of determining the characteristics of load, of a Customer, or to verify the accuracy of the meters used for billing purposes.

#### **CLASSES OF SERVICE**

A classification based on the type of Customer, the service characteristic of the Customer served, the type of equipment connected, or the ultimate use of energy.

#### COGENERATION FACILITY

Equipment used to produce electric energy and forms of useful thermal energy (such as heat or steam), used for industrial, commercial, heating, or cooling purposes, through the sequential use of energy.

#### **COMPANY**

Florida Power & Light Company d/b/a Gulf Power Company ("Gulf" or "Gulf Power") or a subsidiary company through which the Gulf Power Company may furnish service.

#### CONNECTED LOAD

The sum of the capacities or continuous ratings of the electrical energy consuming devices connected to a supplying system; usually broken down into components such as lighting, motors, heating, etc.

#### CONTRACT LOAD OR CAPACITY

The load or capacity that the supplier of energy guarantees to deliver to the Customer or that the Customer agrees to take or pay for under specified conditions.

#### **CUSTOMER**

A Customer is an individual, firm or organization who purchases service or is interconnected at one location under one rate classification, contract or schedule.

#### **CUSTOMER'S INSTALLATION**

The Customer's installation consists of and includes all wires, cutouts, switches and appliances and apparatus of every kind and nature used in connection with forming a part of an installation for utilizing electric service for any purpose, (excepting meters and associated equipment), ordinarily located on the Customer's side of "Point of Delivery", and including "Service Entrance Conductors," whether such installation is owned outright by the Customer or used by the Customer under lease or otherwise.

Section III Second Revised Sheet No. 3.3 Canceling First Sheet No. 3.3

#### **DELIVERY POINT**

Geographical and physical location at which the Company delivers service to the Customer, and the Customer assumes the responsibility for further delivery and use of the energy.

#### **DEMAND**

The average rate, usually in kilowatt-hours per hour, at which energy is delivered during a specified continuous interval of time, such as 15, 30, or 60 minutes. It may be expressed in kilowatts, kilovolt-amperes, horsepower or other suitable units.

#### EST - Eastern Standard Time

#### INTEGRATED 15-MINUTE DEMAND

The kilowatt-hours per hour of electric energy or load flow averaged over a period of 15 minutes.

#### **INTERCONNECTION COSTS**

The reasonable cost of connection, switching, metering, transmission, distribution, safety provisions and administrative costs incurred by the Company directly related to the installation and maintenance of the physical facilities necessary to permit interconnected operations with a qualifying facility, to the extent such costs are in excess of the corresponding costs which 'the Company would have incurred if it had not engaged in interconnected operations, but instead generated an equivalent amount of electric energy itself or purchased an equivalent amount of electric energy from other sources. Interconnection costs do not include any costs included in the calculation of avoided costs.

#### KILOVAR (KVAR)

Is that portion of the apparent power which Is not available to do work. Reactive power is required to furnish charging current to magnetic or electrostatic equipment connected to a system. It is the product of the volts times that portion of the amperes completely out of step with the alternating voltage divided by 1,000.

#### KILOVOLT AMPERE (KVA)

Is a term used only in connection with alternating current power. It is the product of the volts times the amperes divided by 1,000 where the amperes represent the vectorial sum of the ampere current that is in step with the alternating voltage (representing the current to do useful work) and the ampere current flowing in the circuit that is out of phase with fluctuating voltage. The latter is consumed by a circuit to charge capacitors or inductive load. Kilovoltamperes are a measure of the apparent power consumed in an alternating current circuit.

Section III
First Revised Sheet No. 3.4
Canceling Original Sheet No. 3.4

#### KILOWATT (kW)

Is a unit of measurement of the real power supplied in an alternating current circuit. It is the product of the voltage times the amperes that are in step with the alternating voltage divided by 1,000.

#### KILOWATTHOUR (kWh)

The basic unit of electric energy equal to one kilowatt of power supplied to, or taken from, an electric circuit steadily for one hour.

#### **LOAD**

The power requirement of a system or a piece of equipment at a given instant, or the average rate of energy used during any designated short period of time. This term may be applied to the demand of an electric generating station, an individual generating unit, a transmission or distribution system, a substation or a whole power system, or to a Customer's requirement. ("Load" is often used interchangeably with "demand").

#### LOAD FACTOR

The ratio of the average demand over a designated period of time to the maximum demand occurring in that period. Load factor, in percent, also may be derived by multiplying the kilowatt-hours in the period by 100 and dividing by the product of the maximum demand in kilowatts and the number of hours in the period. The term "load factor" is usually further modified by specifying the period and kind.

Period: daily, weekly, monthly, annual or average

Kind: appliance, individual customer, group, class system, or a specific part of a system.

#### **LUMEN**

A unit of light measurement. The intensity of light delivered by one standard candle at a distance of one foot is approximately one (1) lumen.

#### **MONTH**

One twelfth of a year, or the period between two consecutive readings of the Company's meters, as near 30 days as practicable.

#### POINT OF DELIVERY (See Delivery Point)

#### **POWER FACTOR**

The ratio of real power (kw) to apparent (kva) for a given load and time. Generally, it is expressed as a percentage ratio.

ISSUED BY: E.L. Addison, President EFFECTIVE: January 29, 1982

Section III Second Revised Sheet No. 3.5 Canceling First Revised Sheet No.3.5

#### **PREMISES**

Defined as a contiguous area, building or group of buildings, or portion of a building, joined together electrically as may be permitted by the applicable rules and regulations of the Company, occupied by one Customer and served through one meter.

#### PRIMARY VOLTAGE

Is the voltage of the circuit supplying power at a transformer as opposed to the output voltage or load supply voltage which is called secondary voltage. In power supply practice, the primary is almost always the high voltage side and the secondary is the low voltage side of a transformer.

#### **QUALIFYING FACILITY**

A cogeneration facility or small power production facility which is a Qualifying Facility (as defined under the Rules and Regulations in18CFR 292 Subpart B of the Public Utility Regulatory Policies Act of 1978 (PURPA)) and in Rule 25-17.0825, F.A.C.).

#### RESERVE SERVICE (See Standby Service)

#### **SECONDARY VOLTAGE**

Is the output or load supply voltage of a transformer or a substation.

#### **SERVICE**

Power and energy required by the Customer and, in addition, the readiness and ability on the part of the Company to furnish power and energy to the Customer.

Section III Original Sheet No. 3.6

#### **SINGLE PHASE**

Is the descriptive term applied to service supplied through a single pair of wires for any one voltage, with one additional wire required where an additional voltage is supplied. Electrically there is a single complete voltage alternation in 1/60 seconds. Single phase service is supplied from any distribution line of the Company and to any Customer not having large motor driven devices which be inoperable from a single phase supply.

#### STANDBY SERVICE

Is that furnished by the Company to a Customer for all or any part of the Customer's load during the time that the Customer's normal source of electrical supply is shut down.

#### SYSTEM EMERGENCY

A condition on the Company's system which is likely to result in imminent significant disruption of service to customers or is imminently likely to endanger life or property.

#### **THREE PHASE**

Is the term applied to service applied from certain of the Company's lines requiring the use of three or four wires. Electrically, there are three separate voltages of equal value, each alternating 60 times a second and separated from each other by 1/180 of a second. While this type of service is required to supply all large loads, it normally is not available in residential service areas.

## **VOLT**

Is the unit of electromotive force or electric pressure analogous to water pressure in pounds per square inch. It is an electrical pressure which, if steadily applied to circuit having a resistance of one ohm, will cause a current of one ampere to flow.

### **YEAR**

Is that period intervening between two anniversary contract for dates of a used, that billed electric service. When "calendar" year is period represents that for covered by the service periods the months of January through December of any year.

ISSUED BY: E.L. Addison, President

EFFECTIVE: January 29, 1982

Section No. IV Thirteenth Revised Sheet No. 4.1 Canceling Twelfth Revised Sheet No. 4.1

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ISSUED BY		•				
EFFECTIVE: January 1, 2022						

Section No. IV Eleventh Revised Sheet No. 4.2 Canceling Tenth Revised Sheet No. 4.2

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(Continued from Index, Sheet No. 4.2)

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- 6.2.11 Point of Delivery
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- 6.2.13 Relocation or Removal of Existing Facilities
- 6.2.14 Development of Subdivisions
- 6.2.15 Service Lateral Conductor
- 6.2.16 Damage to Company's Equipment

**ISSUED BY:** Tiffany Cohen **EFFECTIVE:** August 6, 2020

Section No. IV Sixth Revised Sheet No. 4.2A Canceling Fifth Revised Sheet No. 4.2A

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**ISSUED BY:** Tiffany Cohen **EFFECTIVE:** August 6, 2020

Section IV Original Sheet No. 4.3

# RULES AND REGULATIONS FOR ELECTRIC SERVICE

These Rules and Regulations, approved by the Florida Public Utilities Commission, constitute the Company's operating procedures and policies and supplement the "Rules and Regulations Governing Electric Service by Electric Public Utilities" ordered to be effective November 30, 1959 or as may hereafter 'be modified by the Florida Public Utilities Commission.

#### PART I

### **GENERAL RULES**

APPLICATION FOR SERVICE - Each person firm or corporation desiring to become a Customer for electric service from any distribution system operated by the Company shall make an application for service, either in person or by duly authorized agent. The Customer's load will not be connected to the distribution system until all the applicable conditions and provisions of these Rules and Regulations are complied with. The furnishing of service by the Company and its initial acceptance by the Customer, in the absence of a formal written contract, constitutes the evidence of the contractual relationship between the Customer who thereby agrees to take the service and the Company who thereafter undertakes to supply the type of service applied for under the terms and conditions of the applicable Rate Schedule or Rules and Regulations. Company may require the execution of a formal contract of a formal contract for service involving special conditions or the furnishing of over 25 kilowatts of capacity. (See also, Rule 2.5)

ISSUED BY: R.L. Pulley, President EFFECTIVE: August 1, 1962

Section IV First Revised Sheet No. 4.4 Cancels Original Sheet No. 4.4

- 1.2 <u>CLASSIFICATION OF SERVICE</u> For the purpose of establishing a comprehensive rate structure, the Company may upon approval by the Commission classify its utility service according to the purpose for which such service is used, the quantity used, the time when used, or any other reasonable consideration, and conform its rate schedules to such classifications.
- 1.3 <u>RATES</u> The rates to be charged by and paid to the Company for service shall be the rates from time to time legally established and in force, and in accordance with its Rate Schedules from time to time in effect and applicable to the class of service in the territory in which the Customer's premises are situated.

A copy of the rates under which service will be supplied is on file and is open for inspection at the Company's general office in Pensacola and at each district and local office. Upon request of any Customer, a copy of the Rate Schedule applicable to his service will be furnished him by the Company.

1.4 <u>OPTIONAL RATES</u> – When two or more rates are available for certain classes or service, the conditions under which they are applicable to the requirements of particular customers are plainly set forth in the Company's published rate schedules. The choice of such rates lies with the Customer.

The Company will at any time upon request advise any Customer as to the rate best adapted to existing; or anticipated service requirements as defined by the Customer but the Company does not assume responsibility for the selection of such rate or for the continuance of the lowest annual cost under the rate selected should the volume or character of service change.

From time to time, the Company undertakes investigations of operating conditions of its customers with a view to recommending desirable

Section IV Fourth Revised Sheet No. 4.5 Canceling Third Revised Sheet No. 4.5

1.4 <u>OPTIONAL RATES</u> (continued)

changes from one applicable rate to another, but, lacking knowledge of changes which may occur at any time in such conditions, the Company cannot guarantee that customers will be served under the most favorable rate, nor make refunds covering the difference between the charges under the rate in effect and those under any other rate applicable to the same service.

A Customer, having selected a rate adapted to his service may not change to another rate within a twelvemonth period unless there is a substantial change in the character or conditions of his service. A new Customer will be given reasonable opportunity to determine his service requirements before definitely selecting the most favorable rate therefor.

- 1.5 <u>RESIDENTIAL SERVICE</u> Service for all domestic purposes in individually metered dwelling units suitable for year-round family occupancy containing full kitchen facilities. A separate point of service may be placed on the residential rate when it is determined to be at the same premise as the dwelling unit and used exclusively for personal rather than business use (i.e., garages, pumps, pools, boat docks, etc.) Service to commonly-owned condominium and cooperative apartment buildings meeting the following criteria is also considered Residential Service:
  - a. 100% of the energy is used exclusively for the co-owners 'benefit.
  - b. None of the energy is used in any endeavor which sells or rents a commodity or provides service for a fee.
  - c. Each point of delivery will be separately metered and billed.
  - d. A responsible legal entity is established as the Customer to whom the Company can render its bills for said service.
- 1.6 <u>GENERAL SERVICE</u> Any person, organization, firm, or corporation taking electric service to which no other rate schedule is applicable shall be considered a General Service Customer. These may be commercial, or institutional such as nonprofit organizations, religious, educational, philanthropic, fraternal, governmental, or others not listed. The following is an incomplete list which gives some examples of who shall be considered General Service customers:
  - 1.6.1 Recognized boarding and rooming houses.
  - 1.6.2 An apartment house, except for service rendered direct to individual tenants.
  - 1.6.3 Any business house within which the Customer lives merely for convenience or economy, but such Customer, if he desires, shall have the right to have a separate meter installed under the residential rate for his domestic consumption.

ISSUED BY: Travis Bowden EFFECTIVE: May 1, 2000

Section IV
Third Revised Sheet No. 4. 6
Canceling Second Revised Sheet No. 4. 6

- 1.6 GENERAL SERVICE (Continued)
  - 1.6.4 Commercial dairy, poultry, truck or other type farm, however, such Customer, if he desires, shall have the right to have a separate meter installed under the residential rate for his domestic consumption.
- 1.7 <u>INDUSTRIAL SERVICE</u> Service to a Customer at a single location where the Customer is engaged in an industrial enterprise which uses the service primarily in an operation involving the extraction from, or the processing or fabrication of, materials or products.
- 1.8 <u>LIMITS OF USES OF SERVICE</u> All service supplied by the Company is for the Customer's sole use within or upon his premises and for the purposes set forth by the applicable Rate Schedule. The Customer shall not supply electrical energy to anyone else or allow anyone to take same, nor shall reuse or permit same to be used at any other premises (except as provided below) or for any other premises (except as provided below) or for any other purposes (either directly or indirectly by transformation or regeneration) than those designated in the application. (See Section No. IV, Sheet No. 4.15, Rule 4.1)

The Company reserves the right to apply to each Customer the proper Rate Schedule in accordance with the classifications made of its service for billing purposes.

Electric service must not be used by the Customer in such a manner as to cause unusual voltage fluctuations or disturbances in the Company's distribution or transmission system and, should any apparatus be installed the use of which shall interfere with or harmfully affect the service to other customers, the Company may discontinue service upon giving reasonable

ISSUED BY: E. L. Addison. President EFFECTIVE: February 12, 1982

Section IV Second Revised Sheet. No.4.7 Canceling First Revised Sheet No. 4.7

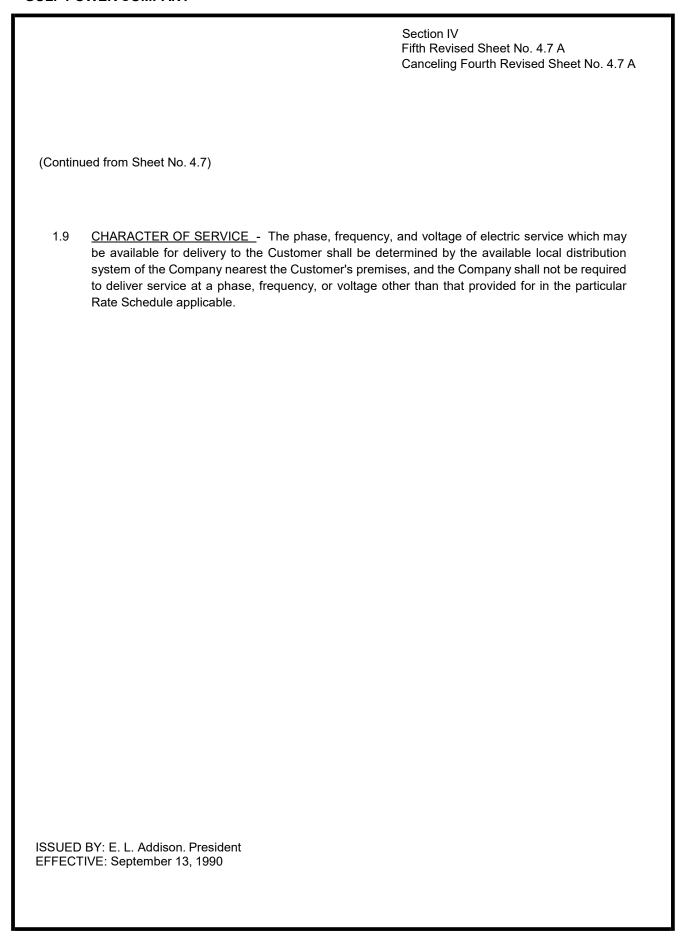
(Continued from Sheet No. 4.6)

notice unless in the meantime the use of such objectionable apparatus has been discontinued, or such steps taken as may be necessary to prevent a recurrence. Should the Company be required to make any unusual expenditure over and above that required to serve ordinary load of unobjectionable character, the Customer shall reimburse the Company for such excess cost of serving him.

No Customer shall extend electric lines or facilities across or under a street, avenue, alley, lane, court, or other public way in order to make electric energy available through one meter to a structure or facility on an adjacent tract of land, except under the following conditions: (1) said structure or facility on adjacent land is at all times operated and utilized by the same Customer for the same business or enterprise; (2) electric service through such meter is utilized solely by such Customer; (3) such single-meter electric service is otherwise permissible under applicable Company Rules and Regulations and applicable Rate Schedule; (4) Customer obtains written approval from the Company on plans, and any extension or revision thereof, for such single-meter service arrangement; (5) Customer obtains and keeps currently effective any and all required permits from required public authorities for crossing of public ways with Customer's electric facilities; and (6) Customer's electric facilities crossing public ways must comply with all applicable local and national codes.

Customers and others are forbidden, without written consent of the Company, from using the Company's poles or other facilities for the purpose of fastening or supporting wires, signs, or things of any nature, or to locate any such things in such proximity to the Company's aforesaid property or facilities as to cause, or to be likely to cause, interference with the Company's operations or its supply of electric service, or a dangerous condition in connection therewith, and the Company shall have the right to remove any such things without notice and without liability for damages arising from such removal.

ISSUED BY: E. L. Addison. President EFFECTIVE: November 10, 1980



Section No. IV Third Revised Sheet No. 4.8 Canceling Second Revised Sheet No. 4.8

- 1.10 CONTINUITY OF SERVICE The Company will use reasonable diligence at all times to provide continuous service at the agreed nominal voltage, and shall not be liable to the Customer or to any other person for complete or partial failure or interruption of service, or for fluctuations in voltage, resulting from the ordinary negligence of its employees, servants or agents. The Company also shall not be liable to the Customer or to any other person for the complete or partial failure or interruption of service, fluctuations in voltage, or any other act or omission or related injury caused directly or indirectly by strikes, labor troubles, accident, litigation, shutdowns for repairs or adjustments, interference by Federal, State or Municipal governments, acts of God or other causes beyond its control.
- 1.11 <a href="INCREASE OF SERVICE">Increased service requirements shall be supplied at all times through the existing, or enlarged, service connection and such metering equipment as will properly measure the amount of energy and its maximum demand, provided that the necessary enlargement of the facilities in service does not require changes in point of delivery. The Customer shall give reasonable advance notice to the Company of any changes which affect the connected load under contract to the end that the Company will have ample time to provide adequate service facilities.

Section No. IV Fifth Revised Sheet No. 4.9 Canceling Fourth Revised Sheet No. 4.9

- 1.12 ACCESS TO PREMISES AND RIGHT-OF-WAY The duly authorized agents of the Company shall have safe access to the premises of the Customer at all reasonable hours for the purpose of installing, maintaining, and inspecting or removing the Company's property, reading meter, trimming trees within the Company's easements and rights of way, and other purposes incident to performance under or termination of the Company's agreement with the Customer, and in such performance shall not be liable for trespass. The Customer shall grant or cause to be granted the Company and without cost to the Company all rights, easement, permits and privileges which in the opinion of the Company, are necessary for the rendering of service to the Customer.
- 1.13 <u>CUSTOMER WIRING</u> The wiring and electrical equipment in or upon the premises of the Customer to the Delivery Point shall be in conformity with the rules and regulations of constituted authorities pertaining thereto, and the rules set forth in the Company's "Electric Service and Meter Installations" as issued from time to time, but the Company does not assume responsibility therefore and shall not be liable for any defects or damages due to defective customer wiring.

Section No. IV Seventh Revised Sheet No. 4.10 Canceling Sixth Revised Sheet No. 4.10

- 1.14 <u>ENERGY AUDITS</u> The Company will offer energy audits to customers in accordance with Commission Rule 25-17.003, Florida Administrative Code.
- 1.15 <u>PAYMENT FOR SERVICE</u> Employees of the Company are forbidden to demand or accept any personal compensation from Customers of the Company, and payment for any services rendered should only be made upon presentation of formal statement by the Company.
- 1.16 PROTECTION OF COMPANY'S PROPERTY AND DAMAGE TO COMPANY'S PROPERTY The Customer shall properly protect the Company's property on the Customer's premises, and shall permit no one but the Company's agents, or persons authorized by law, to have access to the Company's wiring, meters, and apparatus. In the event of any loss or damage to property of the Company caused by or arising out of carelessness, neglect or misuse by the Customer, the cost of making good such loss or repairing by the Customer, the cost of making good such loss or repairing such damage shall be paid by the Customer.
- 1.17 <u>DAMAGES TO PROPERTY</u> Neither the Customer nor the Company shall be responsible for damage to the machinery, apparatus, appliances or other property of the other caused by lightning or by defects in or failure of the machinery, apparatus, or appliances of the one suffering such damages from such causes; and the Company shall not be in any way responsible for the transmission or control of electrical energy beyond the Delivery Point, and shall not be liable for damages on account of injuries to person or property resulting in any manner from the receiving, use, or

Section No. IV Fifth Revised Sheet No. 4.11 Canceling Fourth Revised Sheet No. 4.11

# 1.18 DAMAGES TO PROPERTY - (continued)

application by the Customer of such electrical energy. The Customer must keep his, her, or its machinery, lines, apparatus and appliances in a safe condition and shall indemnify and save harmless the Company from the payment of any sums or sum of money to any person whomsoever, including attorney's fees and court costs, which it may be called upon to pay on account of damage to property or fatal or personal injuries to individuals resulting from or which may be in anyway caused by the operation and maintenance of the machinery, lines, apparatus and appliances belonging to the Customer.

Reverse phase relays, phase failure relays and low voltage or voltage unbalance releases, preferably of the adjustable time-delay type, with circuit breakers or equivalent devices shall be provided by the Customer to disconnect automatically all motor installations which cannot be safely reversed or which would be damaged by a phase or voltage failure.

1.19 <u>STANDARD NOMINAL VOLTAGE</u> - The Company will adopt a standard nominal voltage, or standard nominal voltages, as may be required by its distribution system, or for each of the several districts into which the system may be divided, and the voltages maintained at the Company's main service terminals as installed for each Customer or group of customers shall be maintained reasonably constant. Information as to the standard nominal voltage supplied to any district or area will be furnished by the Company upon request.

If an industrial Customer uses lighting incidental to his power service and the voltage regulation is unsatisfactory for lighting purposes, then the Customer shall install any required regulative apparatus at his own expense.

1.20 NOTICES - Any notice required or authorized to be given under these "Rules and Regulations" or under the provisions of any contracts between the Company and Customer, shall be in writing addressed to the Customer at the premises at which the service is rendered, or at such other address as may have been furnished by the Customer for receiving his bills from the Company, or at Customer's last known address, and mailed in the ordinary course of the Company's business; or by the Customer to the Company, by mail, addressed to the Company; or by either party by serving same personally upon the other. The date of serving or mailing any such notice shall be the date upon which the number of days specified for notice shall begin to run. Notice may be provided to customers via electronic mail if the customer consents to receiving notice in such format.

Notice to the Company by the Customer should not be given to employees of the Company when away from the office, or in the office after or before business hours, as such will not be accepted as binding and formal notification to the Company.

1.21 <u>PROMISES</u> - No promise, agreement, or representation of any employee or officer of the Company shall bind the Company unless the same be in writing and approved by the signature of an officer of the Company, and no employee or officer of the Company is authorized to waive this condition.

**ISSUED BY:** Charles S. Boyett **EFFECTIVE:** March 29, 2019

Section No. IV Thirteenth Revised Sheet No. 4.12 Canceling Twelfth Revised Sheet No. 4.12

# PART II CREDIT REGULATIONS

#### 2.1 Security Deposit/Guaranty.

- (1) Before the Company renders service, or upon termination of an existing Unconditional Guaranty Contract, or a surety bond or an irrevocable bank letter of credit, each applicant will be required to provide:
- a) a Security Deposit consisting of cash, surety bond, or irrevocable bank letter of credit; or
- b) a guaranty satisfactory to the Company to secure payment of bills; or
- c) information which satisfies the Company's application requirements for no deposit.
- (2) a) New Service Requests If a Security Deposit is required, the Security Deposit for a new service request shall be based upon no more than two months of projected charges, calculated by adding the 12 months of projected charges, dividing this total by 12, and multiplying the result by 2. After the new account has had continuous service for a twelve (12) month period, the amount of the required deposit shall be recalculated using actual data. If an excess deposit is identified by this recalculation, the difference between the recalculated deposit and the deposit on hand will be credited to the account. If the recalculated amount indicates a deficiency in the deposit held, the utility may bill customer for the difference. Each applicant that provides a guaranty, surety bond, or an irrevocable bank letter of credit as a Security Deposit must enter into the agreement(s) as provided by Gulf.
- b) Existing Accounts For an existing account, the total deposit may not exceed 2 months of average actual charges calculated by adding the monthly charges from the 12-month period immediately before the date any change in the deposit amount is sought, dividing this total by 12, and multiplying the result by 2. If the account has less than 12 months of actual charges, the deposit shall be calculated by adding the available monthly charges, dividing this total by the number of months available, and multiplying the result by 2.

### 2.2 Deposit Interest.

The interest due will be paid once a year, ordinarily as a credit on regular bills, and on final bills when service is discontinued. No interest will be paid if service is ordered disconnected for any cause within six months from the date of initial service.

## 2.21 Residential Deposits.

Simple interest at the rate of 2% per annum will be paid to residential Customers for cash deposits when held by the Company.

#### 2.22 Nonresidential Deposits.

Simple interest at the rate of 2% per annum will be paid on cash deposits of nonresidential customers. However, simple interest at the rate of 3% per annum will be paid on cash deposits of nonresidential Customers provided the Customer has had continuous service for a period of not less than 23 months, and has not in the preceding 12 months: a) made more than one late payment of the bill (after the expiration of 20 days from the date of mailing or delivery by the Company), b) paid with a check refused by a bank, c) been disconnected for nonpayment at any time, d) tampered with the electric meter, or e) used service in a fraudulent or unauthorized manner.

Section No. IV Original Sheet No. 4.12.1

### 2.3 Refund of Cash Deposit/Release of Other Security or Guaranty.

After a residential Customer has established a prompt payment record and has had continuous service for a period of not less than 23 months, the Company will no longer require a Security Deposit or guaranty for that account, provided the Customer has not, in the preceding twelve (12) months: a) made more than one (1) late payment of the bill (after the expiration of 20 days from the date of mailing or delivery by the Company), b) paid with a check refused by a bank, c) been disconnected for non-payment, or, at any time d) tampered with the electric meter, or e) used service in a fraudulent or unauthorized manner. When the Company no longer requires a Security Deposit or quaranty because the residential Customer meets these terms or because the Customer closes the service account and the Company has received final payment for all bills for service incurred at the account, any cash deposit held by the Company for that account will be refunded, and the obligors on any surety bond, irrevocable letter of credit or guaranty for that account will be released from their obligations to the Company, Cash deposit receipts are not negotiable or transferable and the deposit is refundable only to the Customer whose name appears thereon. Refunds of cash deposits may be conditioned by the Company upon a showing of proper identification by the person seeking the refund that the individual is the Customer whose name appears on the service account. The utility may elect to refund nonresidential deposits.

# 2.4 Transfer of Security Deposit/Guaranty.

A Customer moving from one service address to another may have the Security Deposit transferred from the former to the new address. If the Security Deposit at the former service address is more or less than required by Rule 6.1 for the new address, the amount of the Security Deposit may be adjusted accordingly. Guaranties may not be transferred to a new service address; however, the guarantor may enter into a new guaranty contract (Tariff Sheet No. 9.400 or 9.410) for the new service address.

Section No. IV Eighteenth Revised Sheet No. 4.13 Canceling Seventeenth Revised Sheet No. 4.13

# PART III

### LINE EXTENSION AND SERVICE CONNECTION REGULATIONS

- 3.1 <u>APPLIES TO ALL APPLICANTS</u> These regulations apply to all applicants requesting service from the regular distribution systems of the Company for residential, commercial and industrial usage. Customers requesting service from the transmission system of the Company may require individual consideration and will be handled accordingly as they request service.
- 3.2 CONNECTION OF INITIAL SERVICE A \$21.00 service charge will be made for an initial connection.

ISSUED BY: Tiffany Cohen

**EFFECTIVE**:

Section No. IV Revised Sheet No. 4.13.1 Canceling Original Sheet No. 4.13.1

- 3.3 <u>CONNECTION OF EXISTING SERVICE</u> A \$20.00 service charge will be made for the connection of an existing account.
- 3.4 <u>SERVICE IF NEW OR UPGRADED FACILITIES ARE REQUIRED In accordance with F.A.C.</u> Rule 25-6.064 this tariff section applies to requests for new or upgraded facilities. Nothing herein shall alter the charges or provisions outlined in Part VI of this tariff.

An Applicant can be any person, corporation, or entity capable of complying with the requirements of this tariff that has made a request for new or upgraded facilities in accordance with this tariff.

<u>CONTRIBUTION-IN-AID OF CONSTRUCTION (CIAC) - A CIAC shall be required from Applicants requesting new or upgraded facilities prior to construction of the requested facilities based on the formulas presented below.</u>

(a) The CIAC for new or upgraded overhead facilities (CIACOH) shall be calculated as follows:

- (i) The cost of the service drop and meter shall be excluded from the total estimated work order job cost for new overhead facilities.
- (ii) The net book value and cost of removal, net of the salvage value, for existing facilities shall be included in the total estimated work order job cost for upgrades to those existing facilities.
- (iii) The expected annual base energy and demand charge revenues shall be estimated for a period ending not more than 5 years after the new or upgraded facilities are placed in service.
- (iv) In no instance shall the CIACOH be less than zero.
- (b) The CIAC for new or upgraded underground facilities (CIACUG) shall be calculated as follows:

CIAC_{UG} = CIAC_{OH} + Estimated difference between the cost of providing the service underground and overhead

ISSUED BY: Tiffany Cohen

**EFFECTIVE:** 

Section No. IV Original Sheet No. 4.13.1

<u>CIAC TRUE-UP -</u> An Applicant may request a one-time review of a paid CIAC amount within 12 months following the in-service date of the new or upgraded facilities. Upon receiving a request, which must be in writing, the Company shall true-up the CIAC to reflect the actual construction costs and a revised estimate of base revenues. The revised estimate of base revenues shall be developed from the actual base revenues received at the time the request is made. If the true-up calculation result is different from the paid CIAC amount, the Company will either issue a refund or an invoice for this difference. This CIAC review is available only to an initial Applicant who paid the original full CIAC amount, not to any other Applicants who may be required to pay a pro-rata share as described in PRORATION OF CIAC.

PRORATION OF CIAC - CIAC is portable if more Applicants than the Initial Applicant are expected to be served by the new or upgraded facilities ("New Facilities") within the three-year period following the in-service date. The Company shall collect the full CIAC amount from the Initial Applicant. Thereafter, the Company shall collect, and pay to the Initial Applicant, a pro-rata share of the CIAC from each additional Applicant to be served from these New Facilities until the three-year period has expired, or until the number of Applicants served by the New Facilities equals the number originally expected to be served during the three-year period, whichever comes first. Any CIAC or pro-rata share amount due from an Applicant shall be paid prior to construction. For purposes of this tariff, the New Facilities' in-service date is defined as the date on which the New Facilities are installed and service is available to the Initial Applicant, as determined by the Company.

Section No. IV Fifteenth Revised Sheet No. 4.14 Canceling Fourteenth Revised Sheet No. 4.14

- 3.5 <u>LIMITATIONS ON THREE PHASE SERVICE</u> In general, the Company will furnish single phase service for any residential or commercial loads involving no single motor larger than five horsepower. It has never contemplated supplying service to any motor rated at three horsepower or smaller at three phase anywhere. Therefore, unless already available, three phase service will not be furnished for residential loads or for commercial loads where no commercial motor exceeds three horsepower until the Customer makes a contribution to the Company equal to the excess of the cost of providing three phase service over the cost of furnishing service to such load at single phase.
- 3.6 <u>UNDERGROUND SERVICE IN AN OVERHEAD AREA</u> Conversion of existing overhead facilities to underground shall be handled in accordance with the provisions of Part VI UNDERGROUND DISTRIBUTION FACILITIES.
- 3.7 <u>CONNECTION OF TEMPORARY SERVICE</u> Where the Company's distribution circuits are already in place on the pole adjacent to the Customer's premises requiring only the installation of a service drop and meter, the Company will place the service drop and meter completing the connection to provide temporary service. The service drop and meter installation shall not exceed 200 amperes and must utilize self-contained, non-demand metering.

Section No. IV Revised Sheet No. 4.14.1 Canceling Original Sheet No. 4.14.1

## 3.7.1 TEMPORARY/CONSTRUCTION SERVICE

### APPLICATION:

For temporary electric service to installations such as fairs, exhibitions, construction projects, displays and similar installations.

# SERVICE:

Single phase or three phase, 60 hertz at the available standard secondary distribution voltage. This service is available only when the Company has existing capacity in lines, transformers and other equipment at the requested point of delivery. The Customer's service entrance electrical cable shall not exceed 200 Amp capacity.

#### CHARGE:

The non-refundable charge must be paid in advance of installation of such facilities which shall include service and metering equipment.

Installing and removing overhead service and meter \$405.80

Connecting and disconnecting Customer's service cable to Company's direct-buried underground facilities including installationand removal of meter

\$244.98

# **MONTHLYRATE**:

This temporary service shall be billed under the appropriate rate schedule applicable to commercial and industrial type installations.

# SPECIAL CONDITIONS:

If specific electrical service other than that stated above is required, the Company, at the Customer's request, will provide such service based on the estimated cost of labor for installing and removing such additional electrical equipment. This estimated cost will be payable in advance to the Company and subject to adjustment after removal of the required facilities. All Temporary/Construction services shall be subject to all of the applicable Rules, Regulations and Tariff charges of the Company, including Service Charges.

Eighth Revised Sheet No. 4.15 Canceling Seventh Revised Sheet No. 4.15

- 3.8 The Company makes special arrangements for floor surfacing, polishing, finishing or other similar motor driven equipment. Customer will make arrangements with the Company for such special service.
- 3.9 Extensions for subdivisions for real estate development purposes will be made only by special contract.
- 3.10 <u>RELOCATION OR REMOVAL OF EXISTING FACILITIES -</u> If the Company is required to relocate or remove existing facilities in the implementation of these Rules, all costs thereof shall be borne exclusively by the Applicant. These costs will include the costs of relocation or removal plus the in-place value (less salvage) of the facilities so removed. Any additional costs due to existing landscaping, pavement or unusual conditions shall also be borne by the Applicant. In the event that overhead facilities are being replaced with underground, any differential cost shall be handled in accordance with the provisions of Part VI, Underground Distribution Facilities.

# PART IV BILLING AND METERING REGULATIONS

4.1 The Rate Schedules of the Company contemplate the service will be supplied to each separate premise as one Customer. Where a Customer, for any reason, requires the installation of more than one meter by the Company each meter will be billed as a separate Customer. The Customer must provide a self-contained meter socket or enclosure on his premises. The type shall be determined by the Company's approved list and the location shall be determined by the Company. All self-contained meter sockets and self-contained meter enclosures which become deteriorated shall be replaced by the Customer. The electricity used by the same person, firm or corporation at different premises will not be combined and billed as one Customer.

**ISSUED BY**: Travis Bowden **EFFECTIVE**: December 19, 1995

Section No. IV Second Revised Sheet No. 4.15.1 Canceling First Revised Sheet No. 4.15.1

# 4.1 (Continued)

Individual electric metering by the Company shall be required for each separate occupancy unit of new commercial establishments, residential buildings, condominiums, cooperatives, marinas, and trailer, mobile home, and recreational vehicle parks for which construction was commenced after January 1, 1981. This requirement shall apply whether or not the facility is engaged in a time-s haring plan. Individual electric meters shall not, however, be required:

- In those portions of a commercial establishment where the floor space dimensions or physical configuration of the units are subject to alteration on, as evidenced by nonstructural element partition walls, un less the utility determines that adequate provisions can be made to modify the metering to accurately reflect such alterations;
- 2. For electricity used in central heating, ventilating and air conditioning systems, or electric back up service to storage heating and cooling systems;
- 3. For electricity used in specialized-use housing accommodations such as hospitals, nursing homes, living facilities located on the same premises as, and operated in conjunction with, a nursing home or other health care facility providing at least the same level and types of services as a nursing home, convalescent homes, facilities certificated under Chapter 651, Florida Statutes, college dormitories, convents, sorority houses, fraternity houses, motels, hotels, and similar facilities.
- 4. For separate, specially-designated areas for overnight occupancy at trailer, mobile home and recreational vehicle parks where permanent residency is not established and for marinas where living aboard is prohibited by ordinance, deed restriction, or other permanent means.

Where individual metering is not required and master metering is used in lieu thereof, reasonable apportionment methods, including sub-metering may be used by the customer of record or the owner of such facility solely for the purpose of al locating the cost of the electricity billed by the utility. Any fees or charges collected by a customer of record for electricity billed to the customer's account by the utility, whether based on the use of sub-metering or any other allocation method, shall be determined in a manner which reimburses the customer of record for no more than the customer's actual cost of electricity.

4.2 No individual or person is authorized to receive service through the meter installed for a Customer on a neighboring premise, and the connection of one premise with another for the purpose of obtaining service through one meter is an unauthorized practice and shall be deemed as receiving service without full compensation to the Company therefore. The Company

ISSUED BY: D.L. McCrary EFFECTIVE: May 11, 1992

Section No. IV Fourth Revised Sheet No. 4.16 Canceling Third Revised Sheet No. 4.16

4.2 (continued)

reserves the right to discontinue service to any Customer who violates this rule.

- 4.3 Deleted.
- 4.4 The Company will furnish and install without expense to the Customer, such metering equipment as is necessary to measure the electric service supplied in accordance with the requirements of the Rate Schedule.
  - 4.4.1 <u>Net Metering of Customer-Owned Renewable Generation</u> For customer-owned renewable generation eligible for net metering pursuant to Rule 25-6.065, Florida Administrative Code, monthly billing will be prepared in the following manner:

During any month, customers with renewable generation equipment that have executed an interconnection agreement with the Company will be charged for energy (kWh) delivered by the Company in excess of the energy (kWh) supplied by the customer's renewable generation in accordance with the applicable rate schedule. The customer, at their sole discretion, may choose to take service under the Company's standby or supplemental service rate, if available. If energy (kWh) supplied by the customer's renewable generation exceeds energy (kWh) delivered by the Company, such excess energy (kWh) will offset the customer's energy (kWh) consumption for the next month(s).

All excess energy (kWh) from the customer's renewable generation will be accumulated and used to offset energy (kWh) delivered by the Company in subsequent months for a period of not more than twelve months. At the end of each calendar year, any unused excess energy (kWh) from the customer's renewable generation will be credited using an average annual rate based on the Company's COG-1 Schedule. In the event a customer closes the account, unused excess energy (kWh) from the customer's renewable generation will be credited using an average annual rate based on the Company's COG-1 Schedule.

- 4.5 Damaged meters, any indications of tampering with meter, or broken seals, will constitute ground for question as to accuracy of meter registration. Should the meter fail to register properly, bill will be estimated based either upon a reading taken during the next billing period after meter has been repaired or replaced, upon the amount charged during a previous corresponding period, or upon such other reasonable basis as may apply to the particular service at the discretion of the Company. Correction of mistakes in meter readings and billings will be made when discovered by adding or deducting the proper amount to or from bill.
- 4.6 Meters will be read at regular intervals monthly, in groups known as routes, the reading date of any particular meter depending upon the route in which it is located. Bills will be rendered as soon as practicable after meters are read each month and shall be due and payable at the office of the Company when rendered. All billing of demand and/or energy will be based upon the Company's meter readings or Company pulse data.
- 4.7 The Customer shall at all times take and use electric energy in such a manner that the power factor shall be as near 100% as possible and when

**ISSUED BY:** Charles S. Boyett **EFFECTIVE:** March 29, 2019

Section No. IV Second Revised Sheet No. 4.17 Canceling First Revised Sheet No. 4.17

# 4.7 (continued)

the actual power factor is found to be less than 90% the Company may adjust the capacity or demand portions of its applicable rate schedules as provided in such schedules.

- 4.8 The charges set forth in the rate schedules of the Company are based upon billing periods of approximately one month. In the case of first billing of new accounts, final billing of all accounts where the period covered by the billing involves a fraction of a month, and regular bills where the period covered by the billing is less than 25 days, the applicable charges specified in the rate schedule will be calculated in the proportion that the actual number of service days, including day of final readings, bears to a 30-day month.
- 4.9 The Customer shall give notice to the Company at least three days before vacating the premises or prior to the time he wishes the service discontinued, in order that the final meter reading can be taken and any property of the Company removed. The Customer shall be liable for any electricity that may be used through the meter, as well as for the meter and the Company's other property until the expiration of three days after such notice to discontinue has been given.
- 4.10 The Company reserves the right at any time to install check meters at its own expense and to render bills to customers in accordance with the registration of such check meters.
- 4.11 <u>REFUSAL OR DISCONTINUANCE OF SERVICE Until adequate facilities</u>, can be provided, the Company may refuse to serve an Applicant if, in the best judgement of the Company, it does not have adequate facilities to render the service applied for.

**ISSUED BY**: D. L. Mccrary **EFFECTIVE**: May 6, 1993

Section IV Original Sheet No. 4.17.1

# (Continued)

- (1) The Company may refuse to serve any person whose service requirements or equipment is of a character that is likely to affect unfavorably service to other customers.
- (2) The Company may refuse to render any service other than that character of service which is normally furnished, unless such service is readily available.
- (3) The Company shall not be required to furnish service under conditions requiring operation in parallel with generating equipment connected to the Customer's system if, in the opinion of the Company, such operation is hazardous or may interfere with its own operations or service to other customers or with service furnished by others.

If the Company refuses service for any reason specified in this subsection, the Company shall notify the Applicant for service as soon as practicable, pursuant to subsection (7), of the reason for refusal of service. If the Company will discontinue service, the Company shall notify the Customer at least five (5) working days prior to discontinuance that service will cease unless the deficiency is corrected in compliance with the Company's regulations, resolved through mutual agreement, or successfully disputed by the Customer. The five-day notice provision does not apply to paragraphs (h), (i), or (j). In all instances involving refusal or discontinuance of service, the Company shall advise in its notice that persons dissatisfied with the Company's decision to

**ISSUED BY:** D. L. McCrary **EFFECTIVE:** May 6, 1993

Section No. IV Original Sheet No. 4.17.2

(Continued)

refuse or discontinue service may register their complaint with the Company's customer relations personnel and to the Florida Public Service Commission at 1-800-342-3552, which is a toll free number. As applicable, the Company may refuse or discontinue service under the following conditions:

• For noncompliance with and/or violation of any state or municipal law or regulation governing electric service.

• For failure or refusal of the Customer to correct any deficiencies or defects in the Customer's wiring and/or equipment which are reported to the Customer by the Company.

• For the use of energy for any other property or purpose than that described in the application.

• For failure or refusal to provide adequate space for the meter and service equipment of the Company.

• For failure or refusal to provide the Company with a deposit to insure payment of bills in accordance with the Company's credit regulation found in paragraph 2.1 of the Company's tariff, provided that written notice, separate and apart from any bill for service, be given the Customer.

(f) For neglect or refusal to provide safe and reasonable access to the Company for the purpose of reading meters or inspection and maintenance of equipment owned by the Company, provided that written notice, separate and apart from any bill for service, be given the Customer.

(g) For nonpayment of bills or noncompliance with the Company's rules and regulations, and only after there has been a diligent attempt to have the Customer comply including at

**ISSUED BY:** D. L. Mccrary **EFFECTIVE**: May 6, 1993

Section No. IV Original Sheet No. 4.17.3

(Continued)

least five working days' written notice to the Customer such notice being separate and apart from any bill for service, provided that those customers who so desire may designate a third party in the Company's service area to receive a copy of such delinquent notice. For purposes of this subsection, "working day" means any day on which the Company's business office is open and the U.S. Mail is delivered. The Company shall not, however, refuse or discontinue service for nonpayment of a dishonored check service charge imposed by the Company.

- (h) Without notice in the event of a condition known to the Company to be hazardous.
- (i) Without notice in the event of tampering with meters or other facilities furnished and owned by the Company.
- (j) Without notice in the event of unauthorized or fraudulent use of service. Whenever service is discontinued for fraudulent use of service, the Company may, before restoring service, require the Customer to make at the Customer's own expense all changes in facilities or equipment necessary to eliminate illegal use and to pay an amount reasonably estimated as the loss in revenue resulting from such fraudulent use.
- (6) Service shall be restored when cause for discontinuance has been satisfactorily adjusted.
- (7) In case of refusal to establish service, or whenever service is intentionally discontinued by the Company for other than routine maintenance, the Company shall notify the Applicant or Customer in

**ISSU ED BY:** D. L. Mc Crary **EFFECTIVE:** May 6, 1993

Section No. IV Second Revised Sheet No. 4.17.4 Canceling First Revised Sheet No. 4.17.4

(Continued)

writing of the reason for such refusal or discontinuance.

- (8) The following shall not constitute sufficient cause for refusal or discontinuance of service to an Applicant or Customer:
  - (a) Delinquency in payment for service by a previous occupant of the premises unless the current Applicant or Customer occupied the premises at the time the delinquency occurred and the previous Customer continues to occupy the premises and such previous Customer shall benefit from such service.
    - (b) Failure to pay for a service rendered by the Company which is nonregulated.
    - (c) Failure to pay for a different class of service.
    - (d) Failure to pay the bill of another Customer as guarantor thereof.
    - (e) Failure to pay a dishonored check service charge imposed by the Company.
- (9) The Company shall not discontinue service to any noncommercial customer between 12:00 noon on a Friday and 8:00 a.m. the following Monday or between 12:00 noon on the day preceding a holiday and 8:00 a.m. the next working day. Provided, however, this prohibition shall not apply when:
  - (a) Discontinuance is requested by or agreed to by the Customer; or

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Section No. IV Eighth Revised Sheet No. 4.18 Canceling Seventh Revised Sheet No. 4.18

- (b) A hazardous condition exists; or
- (c) Meters or other Company owned facilities have been tampered with; or
- (d) Service is being obtained fraudulently or is being used for unlawful purposes. Holiday as used in this subsection shall mean New Year's Day, Memorial Day, July 4, Labor Day, Thanksgiving Day, and Christmas Day.
- (e) Bills are due when rendered and become delinquent if not paid within twenty (20) days from the mailing or delivery date. Thereafter, following five (5) working days' written notice, service may be discontinued and the deposit applied toward settlement of the bill. For purposes of this subsection, "working day" means any day on which the Company's business offices are open and the U.S. Mail is delivered.
- 4.12 INVESTIGATION OF UNAUTHORIZED USE TAMPERING WITH METERS Title to meters and metering equipment shall be and remain in the Company. Unauthorized connections to, or tampering with the Company's meter or meters, meter seals, or metering equipment, or indications or evidence thereof, subjects the Customer to immediate discontinuance of service, prosecution under the laws of Florida adjustment of prior bills for services rendered a tampering penalty of \$500.00 for residential and non-demand commercial customers and \$2,500.00 for all other customers, and to liability for reimbursement to the Company for all extra expenses incurred as a result thereof;. The reimbursement for extra expenses incurred as a result of the investigation or as a result thereof shall be the actual amount of such extra expenses, but in any event shall not be less than the sum of \$75.00, and shall be in addition to any charges for service rendered or charges for restoration of service as provided elsewhere in these rules.
- 4.13 <u>RESTORATION OF SERVICE (AFTER VIOLATION OF RULES)</u> The Company shall not be required to restore service after being discontinued in accordance with Rules 4.11 or 4.12 above until the Customer has complied with all reasonable rules of the Company designed to prevent a recurrence, and the Company has been reimbursed for the full amount of service rendered and paid a service charge for restoration of service as provided in paragraph 5.3 of these Rules.
- 4.14 <u>TESTING OF METERS AND RESULTING ADJUSTMENTS</u> The Company shall, upon request, test any meter or meters, in accordance with Commission Rule 25-6.052, through which the Customer is receiving service. There will be no charge for such test provided that the meter has not been tested by the Company or the Florida Public Service Commission within twelve (12) months previous to such request. If the Customer requests a meter test more frequently, the Company may require a deposit, not to exceed fifteen dollars (\$15.00), to defray cost of testing.

Section No. IV Sixth Revised Sheet No. 4.19 Canceling Fifth Revised Sheet No. 4.19

(continued)

If the test shows the meter to be accurate within:

- (a) Two percent (2%) fast or slow for watthour meters;
- (b) Four percent (4%) fast or slow for demand meters;

the deposit may be retained by the Company as a service charge for conducting the test; if the test shows otherwise, the deposit shall be refunded and adjustments in billing, determined in accordance with Commission Rule 25-6.103, shall be made as follows:

- 4.14.1 <u>Fast Meter</u> The Company shall refund to the Customer an amount equal to the excess charged for one-half the period since the last test, said one-half period not to exceed twelve (12) months. However, if it can be shown that the error was due to some cause, the date of which can be fixed, the overcharge shall be computed back to such time but not beyond such date based upon available records. No part of any minimum charge shall be refunded.
- 4.14.2 Slow, Non-Registering, or Partially Registering Meter The Company may not backbill for any period greater than twelve (12) months from the date it notifies a customer that his or her meter is slow, non-registering, or partially registering. If it can be ascertained that the meter was slow, non-registering, or partially registering for less than twelve (12) months prior to notification, then the utility may back bill only for the lesser period of time.
- 4.14.3 <u>Creeping Meter</u> If a meter is found to have a registration error due to "creep", in excess of one revolution in ten minutes, the Company will refund to the Customer an amount to compensate for the creeping. The error shall be calculated by timing the rate of "creeping" and assuming that the creeping affected the registration of the meter for twenty-five percent (25%) of the time, unless a more accurate estimate of the percentage of time the meter should have been inactive can be obtained.
- 4.14.4 <u>Improper Metering Due to Electrical Contractor Error</u> If the Company determines that a service location has not previously been properly metered through errors of an electrical contractor, the Company may backbill for up to four years from the date of notice to the Customer that the error has been discovered.
- 4.14.5 <u>RETURNED PAYMENT CHARGE</u> As allowed by Florida Statute 68.065 shall apply for each check or draft dishonored by the bank upon which it is drawn. Termination of service shall not be made for failure to pay the Returned Payment Charge.

Charges for services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law.

Section No. IV Original Sheet No. 4.19.1

4.14.6 <u>LATE PAYMENT CHARGE</u> - Charges for services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local government entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local government entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law.

Section No. IV Eleventh Revised Sheet No. 4.20 Canceling Tenth Revised Sheet No. 4.20

# PART V CONTRACT AND ENFORCEMENT REGULATIONS

- 5.1 <u>CUTOFF REGULATIONS</u> Bills for service are payable monthly, unless otherwise stated in rate schedules, and are considered delinquent after the expiration of twenty (20) days from the date of mailing or delivery by the utility. If not paid at the Company's office or other designated place by the delinquent date, the Company at any time thereafter may suspend service after giving five (5) day's written notice to the customer of such delinquency and of the Company's intention to discontinue service. Such written notice will be separate and apart from any bill or service. If the amount due remains unpaid after suspension of service, the Company may treat the contract as canceled and at an end.
- 5.2 <u>EXTENSION OF TIME FOR PAYMENT OF BILL</u> The Company may, however, extend the time for paying any one or more bills, or any part thereof, and its action in so doing shall be without prejudice to its rights thereafter to suspend service as provided in these rules; and by so doing, the Company shall not be held or considered as waiving its rights or its option thereafter to suspend service and/or treat the contract as canceled and at an end.
- 5.3 <u>RECONNECTION CHARGE</u> A \$28.00 Reconnection Charge will be made for the reconnection of service after disconnection for nonpayment or violation of a rule or regulation.
- 5.4 <u>FIELD VISIT CHARGE</u> Whenever payment for service is delinquent and a field visit is made to a customer's premise, a \$29.00 fee will be added to a customer's bill for electric service. If service is disconnected, this charge will not be applied.
- 5.5 <u>FAULTY WIRING ON CUSTOMER'S PREMISES</u> The Company reserves the right to disconnect from its lines, or to refuse to connect to its lines, any Customer or applicant whose wiring is not in accordance with standard good practice; however, the Company does not assume any responsibility for installation or maintenance inspection of Customer's wiring or installation.
- MEDICALLY ESSENTIAL SERVICE For purposes of this section, a Medically Essential Service Customer is a residential customer whose electric service is medically essential, as affirmed through the certificate of a doctor of medicine licensed to practice in the State of Florida. Service is "medically essential" if the customer has continuously operating electric-powered medical equipment necessary to sustain the life of or avoid serious medical complications requiring immediate hospitalization of the customer or another permanent resident at the service address. The Physician's certificate shall explain briefly and clearly, in non-medical terms, why continuance of electric service is medically essential, and shall be in the form of Form no. 37. A customer who is certified as a Medically Essential Service Customer must renew such certification periodically through the procedures outlined above. The Company may require certification no more frequently than 12 months.

The Company shall provide Medically Essential Service Customers with a limited extension of time, not to exceed thirty (30) days, beyond the date service would normally be subject to disconnection for non- payment of bills (following the requisite notice pursuant to Rule 25-6.105(5) of the Florida Administrative Code). The Company shall provide the Medically Essential Service Customer with written notice specifying the date of disconnection based on the limited extension. The Medically Essential Service

ISSUED BY: Tiffany Cohen

**EFFECTIVE**:

Section No. IV Eleventh Revised Sheet No. 4.21 Canceling Tenth Revised Sheet No. 4.21

# (Continued)

Customer shall be responsible for making mutually satisfactory arrangements to ensure payment within this additional extension of time for service provided by the Company and for which payment is past due, or to make other arrangements for meeting medically essential needs.

No later than 12 noon one day prior to the scheduled disconnection of service of a Medically Essential Service Customer, the Company shall attempt to contact such customer by telephone in order to provide notice of the scheduled disconnect date. If the Medically Essential Service Customer does not have a telephone number listed on the account, or if the utility cannot reach such customer or other adult resident of the premises by telephone by the specified time, a field representative will be sent to the residence to attempt to contact the Medically Essential Service Customer, no later than 4 p.m. of the day prior to scheduled disconnection. If contact is not made, however, the Company may leave written notification at the residence advising the Medically Essential Service Customer of the scheduled disconnect date; thereafter, the Company may disconnect service on the specified date. The Company will grant special consideration to a Medically Essential Service Customer in the application of Rule 25- 6.097(3) of the Florida Administrative Code.

In the event that a customer is certified as a Medically Essential Customer, the customer shall remain solely responsible for any backup equipment and/or power supply and a planned course of action in the event of a power outage. The Company does not assume, and expressly disclaims, any obligation or duty: to monitor the health or condition of the person requiring medically essential service; to insure continuous service; to call, contact, or otherwise advise of service interruptions; or, except expressly provided by this section, to take any other action (or refrain from any action) that differs from the normal operations of the Company.

**ISSUED BY**: Charles S. Boyett **EFFECTIVE**: March 29, 2019

Section No. IV Ninth Revised Sheet No. 4.22 Canceling Eighth Revised Sheet No. 4.22

#### **PART VI**

#### **UNDERGROUND DISTRIBUTION FACILITIES**

6.1 The following words and terms, when used in these Rules, shall have the meaning indicated:

<u>APPLICANT</u> - Any person, partnership, association, corporation, or governmental agency controlling or responsible for the development of a new subdivision or dwelling unit, commercial project or individual enterprise and applying for the construction of underground electric distribution facilities.

<u>BACKBONE</u> – The distribution system, excluding feeder and that portion of the service lateral which is on the lot being served by that service lateral.

<u>BUILDING</u> - Any structure, within a subdivision, designed for residential occupancy and containing less than five (5) individual dwelling units, excluding a townhouse unit.

<u>CABLE IN CONDUIT SYSTEM</u> – Underground residential distribution systems where all underground primary, secondary, service, and street light conductors are installed in direct buried conduit. Other facilities associated with cable in conduit, such as transformers, may be above ground.

**COMMISSION** - The Florida Public Service Commission.

**COMPANY** – Gulf Power Company

<u>DISTRIBUTION SYSTEM</u> - Electric service facilities consisting of primary and secondary conductors, service laterals, conduits, transformers, and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

<u>DWELLING UNIT</u> – A single unit providing complete, independent living facilities for one or more persons including permanent provisions for living, sleeping, eating, cooking, and sanitation.

<u>FEEDER MAIN</u> - A three-phase primary installation, including switches, which serves as a source for primary laterals and loops through suitable overcurrent devices.

FINAL GRADE - The ultimate elevation of the ground, paved or unpaved, which will prevail in a subdivision or tract of land.

<u>MOBILE HOME (TRAILER)</u> - A vehicle or conveyance, permanently equipped to travel upon the public highways, that is used either temporarily or permanently as a residence or living quarters.

<u>MULTIPLE-OCCUPANCY BUILDING</u> - A structure erected and framed of component structural parts and designed to contain five or more individual dwelling units.

OVERHEAD SYSTEM - Distribution system consisting of primary, secondary and service conductors and aerial transformers supported by poles.

<u>PRIMARY LATERAL</u> - That part of the electric distribution system whose function is to conduct electricity at the primary level from the feeder main to the transformers. It usually consists of a single-phase conductor or insulated cable, with conduit, together with necessary accessory equipment for supporting, terminating and disconnecting from the primary mains by a fusable element.

<u>SERVICE LATERAL</u> - The entire length of underground service conductors and conduit between the distribution source, including any risers at a pole or other structure or from transformers, from which only one point of service will result, and the first point of connection to the Service Entrance Conductors in a terminal or meter box outside the building wall.

<u>SERVICE ENTRANCE CONDUCTORS</u> – The Customer's conductors from point of connection at the service drop or service lateral to the service equipment.

<u>SUBDIVISION</u> - The tract of land which is divided into five (5) or more building lots or upon which five or more separate dwelling units are to be located, or the land on which is to be constructed new multiple-occupancy buildings.

Section No. IV Fifth Revised Sheet No. 4.23 Canceling Fourth Revised Sheet No. 4.23

TRENCH MILE - The length of trench in miles required for underground primary cables.

<u>TOWNHOUSE</u> - A one-family dwelling unit of a group such that units are separated only by fire walls. Each townhouse unit shall be constructed upon a separate lot and serviced with separate utilities and shall otherwise be independent of one another.

#### **6.2 GENERAL**

#### 6.2.1 Application

Underground electric distribution facilities may be offered in lieu of overhead facilities in accordance with these Rules and Regulations.

- (a) New Residential Subdivisions (SECTION 6.3)
- (b) New Service Laterals from Overhead Systems (SECTION 6.4)
- (c) Replacement of Existing Overhead and Underground Service Laterals (SECTION 6.5)
- (d) New Multiple-Occupancy Buildings (SECTION 6.6)
- (e) Installation of Underground Electric Distribution Facilities for New Construction (SECTION6.7)
- (f) Installation of Underground Electric Distribution Facilities for Conversion of Overhead Electric Distribution Facilities (SECTION 6.8)
- (g) Installation of Underground Electric Distribution Facilities to Small Commercial/Industrial Customers (SECTION 6.9)

#### 6.2.2 Early Notification and Coordination

In order for the Company to provide service when required, it is necessary that the Applicant notify the Company during the early stages of planning major projects. It is the Applicant's responsibility to insure that close cooperation is maintained with the Company throughout the planning and construction stages by the architect, the builder, and the consulting engineers to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant paying any additional costs incurred by the Company.

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Agreement for Underground Construction Standards under Standard Contract Forms. Failure to execute said agreement within 180 days after the delivery by Gulf Power Company of a binding cost estimate shall result in forfeiture of the deposit made. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause Gulf may extend the 180-day time limit. Upon execution of the Agreement for Underground Construction Standards, payment in full of the differential cost specified in the binding cost estimate, and compliance with the requirements of this tariff, Gulf shall proceed to install the facilities identified in a timely manner.

As a condition precedent to the conversion of any overhead distribution facilities, the Company may require that the Applicant obtain executed agreements with all affected pole licensees (e.g. telephone, cable TV, etc.) for the simultaneous conversion of those pole licensees' facilities and provide Gulf with a copy of the Agreement(s). Such agreements shall specifically acknowledge that the affected pole licensee will coordinate the conversion with Gulf and other licensees in a timely manner so as to not create unnecessary delays. Failure to present to Gulf Power Company executed copies of any necessary agreements with affected pole licensees within 180 days after delivery of the binding cost agreement to the Applicant shall result in forfeiture of the deposit paid for the binding cost estimate, the return of any differential cost paid for the binding cost estimate, the return of any differential cost paid less any actual cost incurred, and the termination of any Agreement For Underground Construction Standards entered into between the Applicant and Gulf Power Company.

#### 6.2.3 Changes to Plans

The Applicant shall pay for all additional costs imposed on the Company by the Applicant including, but not limited to, engineering design, administration and relocation expenses, due to changes made subsequent to the agreement in the subdivision layout or final grade.

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Section No. IV Eighth Revised Sheet No. 4.24 Canceling Seventh Revised Sheet No. 4.24

### 6.2.4 Underground Installations Not Covered

Where the Applicant requests or government ordinance mandates underground electric facilities including, but not limited to, three phase primary feeder mains, transformers, pedestal mounted terminals, switching equipment, meter cabinets, service laterals, or other electrical facilities not specifically covered by these Rules and Regulations, or in areas where the terrain, loads, and/or equipment are not typical, and where overhead facilities would otherwise normally be provided, the Applicant shall pay the Company the differential installed cost between the underground facilities and the equivalent overhead facilities as calculated by the Company. The Applicant shall also provide the necessary rights of way and easements as given in Section6.2.7.

# 6.2.5 Type of System Provided

The costs quoted in these rules are for underground residential distribution service laterals, secondary and primary conductors of standard Company design with cable in conduit and above-grade appurtenances. Unless otherwise stated, service provided will be 120/240 volt, single phase. If other types of facilities other than standard Company design are requested by the Applicant or required by governmental authority, the Applicant will pay the additional costs, as calculated by the Company, if any. All service laterals and secondary and single phase primary conductors shall be underground. Appurtenances such as transformers, pedestal-mounted terminals, switching equipment, and meter cabinets may be placed above ground. Feeder mains required within a subdivision may be overhead if the Applicant and the Company determine that the additional cost of underground is not justified for that particular location, unless otherwise required by governmental authority, in which case the differential cost will be borne by the Applicant or governmental authority.

### 6.2.6 Design and Ownership

The Company will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under the provisions of these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service.

# 6.2.7 Rights of Way and Easements

The Company shall construct, own, operate, and maintain distribution facilities only along easements, public streets, roads, and highways which the Company has legal right to occupy. The Applicant shall record and furnish satisfactory rights of way and easements, including legal descriptions or such easements and all survey work associated with producing legal descriptions of such easements, as required by and at no cost to the Company prior to the Company initiating construction.

Before the Company will start construction, these rights of way and easements must be cleared by the Applicant of trees, tree stumps and other obstructions that conflict with construction, staked to show property corners, survey control points, and at transformer locations, graded to within six (6) inches of final grade, with soil stabilized, at no cost to the Company. In addition, the Applicant shall provide stakes showing final grade along the easement. Such clearing and grading must be maintained by the Applicant during construction by the utility. Should paving, grass, landscaping, or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching, backfilling, and restoring the paving, grass, landscaping, and sprinkler systems to their original condition.

#### 6.2.8 Contributions and Credits

The Applicant shall pay the required contribution upon receipt of written notification from the Company. No utility construction shall commence prior to completion of a written agreement and payment in full of the entire contribution. Where, by mutual agreement, the Applicant performs any of the work normally performed by the Company, the Applicant shall receive a credit for such work in accordance with the credit amounts contained herein, provided that

- a) The work is in accordance with Company specifications.
- b) The credits shall not exceed the total differential costs.
- c) The Applicant agrees to pay the Company costs associated with estimating the work to be performed by the Applicant, representing the cost of time to review and inspect the Applicant's work.
- d) The credit will be granted after the work has been inspected by the Company and, in the case of Applicant-installed conduit, after the applicable conductors have been installed.
- e) The Company will assume ownership and maintain the completed distribution facilities, once they are determined to meet Company specifications and/or installation of cable in Applicant-installed conduit.

**ISSUED BY:** Tiffany Cohen **EFFECTIVE:** August 6, 2020

Section No. IV Eighteenth Revised Sheet No. 4.25 Canceling Seventeenth Revised Sheet No. 4.25

f) The Applicant agrees to rectify any deficiencies found by the Company prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to the Company's distribution system. Furthermore, the deficiencies must be corrected in a timely manner or the Company shall construct the system improvement using overhead facilities and the Applicant will have to pay the cost of such improvement and the cost of its removal before the corrected underground facilities will be connected.

Before commencing any work on the Company's behalf, the Applicant should submit Agreement for Underground Construction Standards (Section VII Form 9, under Standard Contract forms) to the Company.

### 6.2.9 Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters when the design of a dwelling unit or its appurtenances limits perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

# 6.2.10 Special Conditions

The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, boulder and large rock removal, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and be responsible for restoration of property damaged to accommodate the installation of underground facilities.

#### 6.2.11 Point of Delivery

The point of delivery to the building shall be determined by the Company and normally will be at the point of the building nearest the point at which the underground secondary system is available to the property to be served. When a location for a point of delivery different from that designated by the Company is requested by the Applicant, and approved by the Company, the Applicant shall pay the estimated full cost of service lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of service. The additional cost per trench foot is \$9.61. Where an existing trench with existing conduit is utilized, the additional cost per trench foot is \$5.65. Where the Applicant provides the trenching and installs Company provided conduit according to Company specifications and backfilling, the cost per additional trench foot is \$5.65. Any point of delivery change requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Service laterals shall be installed, where possible, in a direct line to the point of delivery.

#### 6.2.12 Location of Meter Socket & Service Entrance Facilities

The Applicant shall install a meter enclosure and downpipe to accommodate the Company's service lateral conductors at the point designated by the Company. These facilities will be installed in accordance with the Company's specifications and all applicable codes.

# 6.2.13 Relocation or Removal of Existing Facilities

If the Company is required to relocate or remove existing facilities in the implementation of these Rules, all costs thereof shall be borne exclusively by the Applicant, as follows:

- a) For removal of existing facilities, these costs will include the costs of removal, the in-place value (less salvage) of the facilities so removed and any additional costs due to existing landscaping, pavement or unusual conditions.
- b) For relocation of existing facilities, these costs will include the costs of relocation of reusable equipment, costs of removal of equipment that cannot be reused, costs of installation of new equipment, and any additional costs due to existing landscaping, pavement or unusual conditions.

# 6.2.14 <u>Development of Subdivisions</u>

The above charges are based on reasonably full and timely use of the land being developed. Where the Company is required to construct underground electric facilities through a section or sections of the subdivision or development where, in the opinion of the Company, service will not be required for at least two years, the Company may require a deposit from the Applicant before

Section No. IV Twenty-First Revised Sheet No. 4.26 Canceling Twentieth Revised Sheet No.4.26

construction is commenced. This deposit, to guarantee performance, will be based on the estimated total cost of such facilities rather than the differential cost. The amount of the deposit, without interest, in excess of any charges for underground service will be returned to the applicant on a pro-rata basis at quarterly intervals on the basis of installations to new customers. Any portion of such deposit remaining unrefunded, after five years from the date the Company is first ready to render service from the extension, will be retained by the Company.

#### 6.2.15 Service Lateral Conductor

All residential Tariff charges are based on a single service conductor installed in a single 2" conduit, limited to a maximum size of 4/0 triplex. All parallel services, or any single services requiring service conductor larger than 4/0 triplex, require additional charges determined by specific cost estimate.

#### 6.2.16 Damage to Company's Equipment

The Applicant shall be responsible to ensure that the Company's distribution facilities once installed, are not damaged, destroyed, or otherwise disturbed during the construction of the project. This responsibility shall extend not only to those in his employ, but also to his subcontractors. Should damage occur, the Applicant shall be responsible for the full cost of repairs.

#### 6.3 UNDERGROUND DISTRIBUTION FACILITIES FOR NEW RESIDENTIAL SUBDIVISIONS

#### 6.3.1 **Availability**

After receipt of proper application and compliance by the Applicant with applicable Company rules and procedures, the Company will install underground distribution facilities to provide single phase service to new residential subdivisions of five (5) or more building lots.

#### 6.3.2 Contribution by Applicant

a) The Applicant shall pay the Company the average differential cost for single phase residential underground distribution service based on the number of service laterals required or the number of dwelling units, as follows:

Applicant's Contribution 1. Where density is 6.0 or more dwelling units per acre: Buildings that do not exceed four units townhouses. and mobile homes - per service lateral. \$0.00

Where density is 0.5 or greater, but less than 6.0 dwelling units per acre: Buildings that do not exceed four units, townhouses, and mobile homes - per service lateral

\$0.00

Where the density is less than 0.5 dwelling units per acre, or the Distribution System is of non-standard design, individual cost estimates will be used to determine the differential cost as specified in Paragraph 6.2.5.

Additional charges specified in Paragraphs 6.2.10 and 6.2.11 may also apply.

The above costs are based upon arrangements that will permit serving the local underground distribution system within the subdivision from overhead feeder mains. If feeder mains within the subdivision are deemed necessary by the Company to provide and/or maintain adequate service and are required by the Applicant or a governmental agency to be installed underground, the Applicant shall pay the Company the average differential cost between such underground feeder mains within the subdivision and equivalent overhead feeder mains, as determined by the Company in accordance with Paragraph 6.2.5.

**ISSUED BY: Tiffany Cohen EFFECTIVE:** August 6, 2020

Credit to Applicant's Contribution

Backbone

Service

### **GULF POWER COMPANY**

Section No. IV
Tenth Revised Sheet No. 4.26.1
Canceling Ninth Revised Sheet No. 4.26.1

c) Where primary laterals are needed to cross open areas such as golf courses, parks, other recreation areas and water retention areas, the Applicant shall pay the average differential costs for these facilities as follows:

Cost per foot of primary lateral trench within the subdivision

1) Single Phase - perfoot	\$3.66
2) Two Phase - per foot	\$6.35
3) Three Phase - perfoot	\$9.46

d) For requests for service where underground facilities to the lot line are existing and a differential charge was previously paid for these facilities, the cost to install an underground service lateral to the meter is as follows:

Density less than 6.0 dwelling units per acre:	\$529.95
Density 6.0 or greater dwelling units per acre:	\$590.28

### 6.3.3 Contribution Adjustments

a) Credits will be allowed to the Applicant's contribution in Section 6.3.2. where, by mutual agreement, the Applicant provides all trenching and backfilling for the Company's distribution system, excluding feeder, and installs Company-provided conduit:

1.	Where density is 6.0 or more dwelling units per acre:	<u>Backbone</u>	<u>Service</u>
	Buildings not exceeding four units, townhouses, and mobile homes - per service lateral.	\$103.58	\$149.72
2.	Where density is 0.5 or greater, but less than 6.0 dwelling units per acre:		
	Buildings not exceeding four units, townhouses, and mobile homes, per service lateral	\$188.93	\$209.61

- b) Credits will be allowed to the Applicant's contribution in Section 6.3.2. where, by mutual agreement, the Applicant purchases Company-specified conduit excluding feeder. This credit is:
  - 1. Where density is 6.0 or more dwelling units per acre:

	Buildings not exceeding four units, townhouses, and mobile homes - per service lateral.	\$29.53	\$15.26
2.	Where density is 0.5 or greater, but less than 6.0 dwelling units per acre - per service lateral.	\$69.39	\$37.89

Credits will be allowed to the Applicant's contribution in Section 6.3.2, where, by mutual agreement, the Applicant in accordance with Company instructions:

c)	provides a portion of trenching and backfilling for the Company's facilities (per foot of trench), plus: installs a portion of Company-provided PVC conduit (per foot of conduit) for 2" PVC: for larger than 2" PVC:	\$2.99 \$3.12
d)	purchases a portion of Company-specified PVC conduit (per foot of conduit) for 2" PVC: for larger than 2" PVC:	\$0.45 \$1.20

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e) installs a Company-provided primary splice box (per box):

\$150.26

f) installs a Company-provided concrete pad for a pad-mounted transformer (per pad):

\$139.58

#### 6.4 UNDERGROUND SERVICE LATERALS FROM OVERHEAD ELECTRIC DISTRIBUTIONSYSTEMS

#### 6.4.1. New Underground Service Laterals

When requested by the Applicant, the Company will install underground service laterals from overhead systems to newly constructed residential buildings containing less than five separate dwelling units.

#### 6.4.2 Contribution by Applicant

The Applicant shall pay the Company the following differential cost between an overhead service and an underground service lateral, as follows, for buildings that do not exceed four units, townhouses, and mobile homes:

Applicant's Contribution

a)per service lateral (includes service riser installation)

\$759.03

Additional charges specified in Paragraphs 6.2.10 and 6.2.11 may also apply. Underground service or secondary extensions beyond the boundaries of the property being served will be subject to additional differential costs as determined by individual cost estimates.

#### 6.4.3. Contribution Adjustments

Credit will be allowed to the Applicant's contribution in Section 6.4.2 where, by mutual agreement, the Applicant provides trenching and backfilling for the Company's facilities or the Applicant installs Company-provided conduit per Company specifications. For buildings that do not exceed four units, townhouses, and mobile homes, this credit is:

		Credit To
		Applicant's
		Contribution
Trenching and backfilling, plus		
Installing conduit (2"PVC)	- per foot	\$2.99
Installing conduit (Larger than 2"PVC)	- per foot	\$3.12
Purchasing conduit (2" PVC)	- per foot	\$0.45
Purchasing conduit (Larger than 2"PVC)	- per foot	\$1.20

# 6.5 UNDERGROUND SERVICE LATERALS REPLACING EXISTING RESIDENTIAL OVERHEAD AND UNDERGROUND SERVICES

### 6.5.1 Applicability

When requested by the Applicant, the Company will install underground service laterals from existing systems as replacements for existing overhead and underground services to existing residential buildings containing less than five individual dwelling units.

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#### 6.5.2 Rearrangement of Service Entrance

The Applicant shall be responsible for any necessary rearranging of his existing electric service entrance facilities to accommodate the proposed underground service lateral in accordance with the Company's specifications.

# 6.5.3 <u>Trenching and Conduit Installation</u>

The Applicant shall also provide, at no cost to the Company, a suitable trench, perform the backfilling and any landscape, pavement or other similar repairs and install Company provided conduit according to Company specifications. When requested by the Applicant and approved by the Company, the Company may supply the trench and conduit and the Applicant shall pay for this work based on a specific cost estimate. Should paving, grass, landscaping or sprinkler systems need repair or replacement during construction, the Applicant shall be responsible for restoring the paving, grass, landscaping or sprinkler systems to the original condition.

### 6.5.4 Contribution by Applicant

 The charge per service lateral replacing an existing Company-owned overhead service for any density shall be:

> Applicant's Contribution

- 1. Where the Company provides an underground service lateral \$759.03
- b) The charge per service lateral replacing an existing Company-owned overhead service for any density shall be:
  - 1. Where the service is from an overhead system: \$921.12
  - 2. Where the service is from an underground system: \$1,193.05
- c) The charge per service lateral replacing an existing Customer-owned underground service lateral from an overhead system for any density shall be: \$549.42
- d) The charge per service lateral replacing an existing Customer-owned underground service lateral from an underground system for any density shall be: \$320.35

The above charges include conversion of the service lateral from the last Company pole to the meter location. Removal of any other facilities such as poles, down guys, spans of secondary, etc. will be charged based on specific cost estimates for the requested additionalwork.

#### 6.6 UNDERGROUND DISTRIBUTION TO MULTIPLE-OCCUPANCY RESIDENTIALBUILDINGS

## 6.6.1 Availability

After receipt of proper application and compliance by the Applicant with applicable Company rules and procedures, the Company will install underground distribution facilities within that tract of land upon which multiple-occupancy residential buildings containing five (5) or more separate dwelling units will be constructed.

## 6.6.2 Contribution by Applicant

When feeder mains on tracts of land upon which multiple-occupancy buildings will be constructed are deemed necessary by the Company to provide and/or maintain adequate service, an underground installation is requested by the Applicant, or required by a governmental agency having the authority so to do, the Applicant shall contribute the differential costs provided in Section 6.3.2.b) and 6.3.3.c). Service for new multiple-occupancy residential buildings will be constructed underground within the property to be

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served to the point of delivery at or near the building by the Company at no charge to the Applicant (other than feedermains), provided the Company is free to construct its service extension or extensions in the most economical manner and reasonably full use is made of the tract of land upon which the multiple-occupancy buildings will be constructed. Other conditions will require special arrangements.

#### 6.6.3 Responsibility of Applicant

The Applicant shall, at no cost to the Company:

- a) Furnish details and specifications of the proposed building or complex of buildings. The Company will use these in the design of the electric distribution facilities required to render service.
- b) Where the Company determines that transformers are to be located outside the building, the Applicant shall provide in accordance with Company specifications:
  - The space for pad mounted equipment at or near the building, and protective devices for such equipment, if required.
  - The service entrance conductors and raceway from the Applicant's service equipment to the point of delivery designated by the Company at or near the building.
  - 3) Conduits underneath all buildings when required for the Company's supply cables. Such conduits shall extend five feet beyond the edge of the buildings for joining to the Company's facilities.
- c) Provide proper easements, including the right of ingress and egress for the installation, operation and maintenance of the Company's facilities.
- d) Ensure that the metering enclosures are appropriately marked with the same alphabetic or numeric designation used to identify the service address. Such markings shall be of a permanent nature.

### 6.6.4 Responsibility of the Company

The Company will:

- a) Provide the Applicant with the Company's plans to supply the proposed building or complex of buildings, and specifications for the facilities to be provided by the Applicant.
- b) Furnish and install the primary or secondary conductors from existing or proposed facilities adjoining the property to the point of delivery, together with the ducts, if required, outside the building.
- c) Furnish and install the necessary transformers and associated equipment located outside the building.
- d) Be solely responsible for the installation, operation and maintenance of all of itsfacilities.

#### 6.6.5 Service Voltages

The Company will supply service at one of the several secondary voltages available as mutually agreed upon between the Applicant and the Company.

#### 6.6.6 Meter Sockets and Service Entrance Facilities

The Applicant shall install service entrance facilities including meter sockets or suitable facilities for installation of the Company's meters at a location suitable to the Company. Meter sockets of facilities for installation of the Company's meters shall be a type and manufacture approved by the Company.

**ISSUED BY:** Tiffany Cohen **EFFECTIVE:** August 6, 2020

Section No. IV Tenth Revised Sheet No. 4.27.1 Canceling Ninth Revised Sheet No. 4.27.1

### 6.7 INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES FOR NEW CONSTRUCTION

This section of the tariff applies to either requests for new or upgraded facilities, or requests to convert overhead electric distribution facilities. Nothing herein shall alter the charges or provisions outlined in sections 6.3, 6.4, 6.5, or 6.6 of this tariff.

#### 6.7.1 Definitions

<u>Applicant</u> – Any person, corporation, or entity capable of complying with the requirements of this tariff that has made a written request for underground electric distribution facilities in accordance with this tariff.

<u>Conversion</u> – Any installation of underground electric distribution facilities where the underground facilities will be substituted for existing overhead electric distribution facilities, including relocations.

#### Distribution System

Electric service facilities consisting of primary and secondary conductors, service drops, service laterals, conduits, transformers, and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

### 6.7.2 Application

This tariff section applies to all requests for underground electric distribution facilities where the facilities requested will constitute new construction, other than those requests covered by sections 6.3, 6.4, .5, 6.6, and 6.8 of this tariff. Any Applicant may submit a request as follows. Requests shall be in writing and must specify in detail the proposed facilities that the Applicant desires to be installed as underground electric distribution facilities in lieu of overhead electric distribution facilities. Upon receipt of a written request the Company will determine the non-refundable deposit amount necessary to secure a binding cost estimate and notify the applicant of said amount. Where system integrity would be compromised by the delay of a system improvement due to the time allowances specified below, said time allowances shall be reduced such that all terms and conditions of this tariff must be met 30 days prior to the date that construction must begin to allow the underground facility to be completed and operable to avert a system compromise.

### 6.7.3 Contribution-In-Aid-of-Construction (CIAC)

Upon the payment of a non-refundable deposit by an Applicant, the Company shall prepare a binding cost estimate specifying the contribution-in-aid-of-construction (CIAC) required for the installation of the requested underground distribution facilities in addition to any CIAC required for facilities extension, where the installation of such facilities is feasible, and provide said estimate to the Applicant upon completion of the estimate along with an Agreement for Underground Electric Construction by the Utility. The CIAC may be subject to increase or refund if the project scope is enlarged or reduced at the request of the Applicant, or the CIAC is found to have a material error prior to the commencement of construction. The binding cost estimate provided to an Applicant shall be considered expired if the Applicant does not enter into an Agreement for Underground Electric Construction by the Utility and pay the CIAC amount specified for the installation of the requested underground electric distribution facilities within 180 days of delivery of the binding cost estimate to the Applicant by the Company.

The charge to be paid by the Applicant for underground facilities pursuant to the contractual agreement shall be determined as follows:

### CIAC =

- + Construction costs for the underground distribution facilities, including the underground service lateral(s) to the meter(s) of the customer(s)
- + The net present value of the operating cost over the expected life of the underground facilities;
- The estimated construction cost to build new overhead facilities including the service drop(s) to the meter(s) of the customer(s)
- The net present value of the operating cost over the expected life of the overhead facilities.

#### 6.7.4 Non-Refundable Deposits

A deposit must be paid to the Company, along with a completed copy of Application for Underground Cost Estimate in Standard Contract Forms to initiate the estimating process. The deposit will not be refundable, however, it will be applied in the calculation of the CIAC required for the installation of underground distribution facilities. The deposit and the preparation of a binding cost estimate are a prerequisite to the execution of an Agreement for Underground Electric Construction by the Utility.

Section No. IV Tenth Revised Sheet No. 4.27.1.1 Canceling Ninth Revised Sheet No. 4.27.1.1

(continue from 4.27.1)

If the request for underground electric distribution facilities involves less than 250 proposed trench feet then no deposit will be required for a binding cost estimate, provided, however, that all other requirements of this tariff shall still apply. Otherwise, the non-refundable deposit for a binding cost estimate, which approximates the engineering costs for underground facilities associated with preparing the requested estimate, shall be calculated as follows:

#### Conversion

Urban Commercial \$5,227 per overhead primary mile
Urban Residential \$8,510 per overhead primary mile
Rural Residential \$6,905 per overhead primary mile
210 Lot Subdivision \$6,550 per overhead primary mile
176 Lot Subdivision \$11,452 per overhead primary mile

### 6.7.5 Non-Binding Cost Estimates

An Applicant may obtain a non-binding estimate of the charges the Applicant would be obligated to pay in order for the Company to provide underground distribution facilities. This non-binding estimate will be provided to the Applicant without any charge or fee upon completion of the Application for Underground Cost Estimate set forth in Standard Contract Forms.

### 6.7.6 <u>Underground Distribution Facilities Installation Agreement</u>

Any Applicant seeking the installation of underground distribution facilities shall execute the Application for Underground Cost Estimate in Standard Contract Forms. The Agreement must be executed and the CIAC paid by the Applicant within 180 days of the delivery of the binding cost estimate to the Applicant. Failure to execute the Agreement and pay the CIAC specified in the agreement within the 180-day time limit, or termination of the Agreement, shall result in the expiration of the binding cost estimate. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause the Company may extend the 180-day time limit. Upon execution of the Application for Underground Cost Estimate in Standard Contract Forms, payment in full of the CIAC specified in the binding cost estimate, and compliance with the requirements of this tariff, the Company shall proceed to install the facilities identified in a timely manner.

### 6.7.7 Easements

Before the initiation of any project to provide underground electric distribution facilities pursuant to an Agreement for Underground Electric Construction by the Utility, the Applicant shall provide to the Company and record, at no cost to the Company, all easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, specified as necessary by the Company to accommodate the requested underground facilities along with an opinion of title that the easements are valid. Failure to provide the easements in the manner set forth above within 180 days after delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Agreement for Underground Electric Construction by the Utility entered into between the Applicant and the Company. Before the Company will commence construction, those rights of way and easements, contained within the boundaries of a development for which the underground electric distribution facilities are to be installed for new service, shall be staked to show property corners, transformer locations, and survey control points, graded to within six inches of final grade, with soil stabilized, and also staked to show the final grade along the easement.

### 6.7.8 Early Notification and Coordination

In order for the Company to provide service when requested, it is necessary that the Applicant notify the Company during the early stages of major project planning. In matters requiring new service extensions close coordination is necessary throughout the planning and construction stages by the Company, the architect, the builder, the subcontractors and the consulting engineer to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant being responsible for any additional costs incurred by the Company as a result of said failure.

Section No. IV Tenth Revised Sheet No. 4.27.2 Canceling Ninth Revised Sheet No. 4.27.2

(continue from 4.27.1.1)

### 6.7.9 Changes to Plans, Layout or Grade

The Applicant shall pay for any additional costs incurred by the Company due to changes in the development layout or final grade made by the Applicant subsequent to the development layout or final grade information supplied to the Company for the preparation of the binding cost estimate.

#### 6.7.10 Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. Where construction is for the purpose of new service the Applicant shall provide accessible locations for meters when the design of a building or its appurtenances limit perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

### 6.7.11 Other Terms and Conditions

The Applicant agrees to the following:

- a) The Applicant shall be responsible for all restoration of, repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities;
- b) The Applicant shall indemnify the Company from any claim, suit, or other proceeding, which seeks the restoration of, or repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities arising from or brought as a result of the installation of underground distribution facilities;
- c) The Applicant shall clear easements provided to the Company of trees, tree stumps and other obstructions that conflict with construction or installation of underground distribution facilities in a timely manner consistent with the Company's construction schedule.

### 6.7.12 Type of System Provided

An underground distribution system will be provided in accordance with the Company's current design and construction standards.

### 6.7.13 Design and Ownership

The Company will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service. The Applicant may, subject to a contractual agreement with the Company, construct and install all or a portion of the underground distribution facilities provided that:

- a) such work meets the Company's construction standards;
- b) the Company will own and maintain the completed distribution facilities;
- c) the construction and installation of underground distribution facilities by the Applicant is not expected to cause the general body of ratepayers to incur greater costs;
- d) the Applicant agrees to pay Company's current applicable hourly rate for engineering personnel for all time spent reviewing and inspecting the Applicants work done; and
- e) the Applicant agrees to rectify any deficiencies found by the Company prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to the Company's distribution system. Furthermore, the deficiencies must be corrected in a timely manner or the Company shall perform the construction using overhead facilities and the Applicant will be responsible for paying the cost of installing the overhead facilities and the cost of their removal before the corrected underground facilities will be connected.

### 6.7.14 Meter Sockets and Service Entrance Facilities

The Applicant shall install service entrance facilities including meter sockets or suitable facilities for installation of the Company's meters at a location suitable to the Company. Meter sockets or facilities for installation of the Company's meters shall be of a type and manufacture approved by the Company.

Section No. IV Twelfth Revised Sheet No. 4.28 Canceling Eleventh Revised Sheet No. 4.28

## 6.8 INSTALLATION OF UNDERGROUND ELECTRIC DISTRIBUTION FACILITIES FOR THE CONVERSION OF OVERHEAD ELECTRIC DISTRIBUTION FACILITIES

### 6.8.1 <u>Definitions</u>

<u>Applicant</u> – Any person, corporation, or entity capable of complying with the requirements of this tariff that has made a written request for underground electric distribution facilities in accordance with this tariff.

<u>Conversion</u> – Any installation of underground electric distribution facilities where the underground facilities will be substituted for existing overhead electric distribution facilities, including relocations.

### Distribution System

Electric service facilities consisting of primary and secondary conductors, service drops, service laterals, conduits, transformers, and necessary accessories and appurtenances for the furnishing of electric power at utilization voltage.

### 6.8.2 Application

This tariff section applies to all requests for underground electric distribution facilities where the facilities requested will be substituted for existing overhead electric distribution facilities. Any person, corporation, or entity capable of complying with the requirements of this tariff may submit a request as follows. Requests shall be in writing and must specify in detail the overhead electric distribution facilities to be converted or the area to be served by underground electric distribution facilities in lieu of presently existing overhead electric distribution facilities serving said area. Upon receipt of a written request, the Company will determine the feasibility of converting the existing facilities, any necessary revisions to this written request, and the non- refundable deposit amount necessary to secure a binding cost estimate and notify the applicant of said amount. In addition, in order for the Company to take action pursuant to a request for conversion:

- (1) the conversion area must be at least two contiguous city blocks or 1,000 feet in length;
- (2) all electric services on both sides of the existing overhead primary lines must be part of the conversion;

and

(3) all other existing overhead utility facilities (e.g. telephone, CATV, etc.) must also be converted to underground facilities.

### 6.8.3 Contribution-In-Aid-of-Construction (CIAC)

Upon the payment of a non-refundable deposit by an Applicant, the Company shall prepare a binding cost estimate specifying the contribution in aid of construction (CIAC) required for the installation of the requested underground distribution facilities, where the installation of such facilities is feasible, and provide said estimate to the Applicant upon completion of the estimate along with an Application for Underground Service in an Overhead Area. The CIAC amount to be collected pursuant to a binding cost estimate from an Applicant shall not be increased by more than 10 percent of the binding cost estimate to account for actual costs incurred in excess of the binding cost estimate. However, the CIAC may be subject to increase or refund if the project scope is enlarged or reduced at the request of the Applicant, or the CIAC is found to have a material error prior to the commencement of construction. The binding cost estimate provided to an Applicant shall be considered expired if the Applicant does not enter into an Application for Underground Service in an Overhead Area. and pay the CIAC amount specified for the installation of the requested underground electric distribution facilities within 180 days of delivery of the binding cost estimate to the Applicant by the Company.

The CIAC to be paid by an Applicant under this section of the tariff shall be the result of the following formula:

### CIAC =

- + The estimated cost to install the requested underground facilities;
- + The estimated cost to remove the existing overhead facilities;
- + The net book value of the existing overhead facilities;
- The estimated cost that would be incurred to install new overhead facilities, in lieu of underground, to replace the existing overhead facilities
- The estimated salvage value of the existing overhead facilities to be removed
- + The 30-year net present value of the estimated underground versus overhead operational costs differential

Section No. IV Twelfth Revised Sheet No. 4.28.1 Canceling Eleventh Revised Sheet No. 4.28.1

(continue form 4.28)

### 6.8.4 Non-Refundable Deposits

A deposit must be paid to the Company, along with a completed copy of Application for Underground Cost Estimate in Standard Contract Forms to initiate the estimating process. The deposit will not be refundable, however, it will be applied in the calculation of the CIAC required for the installation of underground distribution facilities. The deposit and the preparation of a binding cost estimate are a prerequisite to the execution of an Agreement for Underground Electric Construction by the Utility. If the request for underground electric distribution facilities involves less than 250 proposed trench feet then no deposit will be required for a binding cost estimate, provided, however, that all other requirements of this tariff shall still apply. Otherwise, the non-refundable deposit for a binding cost estimate, which approximates the engineering costs for underground facilities associated with preparing the requested estimate, shall be calculated as follows:

### Conversion

Urban Commercial \$5,227 per overhead primary mile
Urban Residential \$8,510 per overhead primary mile
Rural Residential \$6,905 per overhead primary mile
210 Lot Subdivision \$6,550 per overhead primary mile
176 Lot Subdivision \$11,452 per overhead primary mile

### 6.8.5 Non-Binding Cost Estimates

Any person, corporation, or entity may request a non-binding cost estimate free of charge. The non-binding cost estimate shall be an order of magnitude estimate to assist the requestor in determining whether to go forward with a binding cost estimate. An Underground Facilities Conversion Agreement may not be executed on the basis of a non-binding cost estimate.

### 6.8.6 <u>Underground Facilities Conversion Agreement</u>

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Agreement for Underground Construction Standards set forth in Standard Contract Forms. Failure to execute said agreement within 180 days after the delivery by the Company of a binding cost estimate shall result in forfeiture of the deposit made. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause Gulf may extend the 180-day time limit. Upon execution of the Agreement for Underground Construction Standards, payment in full of the differential cost specified in the binding cost estimate, and compliance with the requirements of this tariff, the Company shall proceed to install the facilities identified in a timely manner. However, new service extensions, maintenance and reliability projects, and service restorations shall take precedence over facilities conversions.

### 6.8.7 Simultaneous Conversion of Other Pole Licensees

As a condition precedent to the conversion of any overhead distribution facilities, the Company may require that the Applicant obtain executed agreements with all affected pole licensees (e.g. telephone, cable TV, etc.) for the simultaneous conversion of those pole licensees' facilities and provide Gulf with a copy of the Agreement(s). Such agreements shall specifically acknowledge that the affected pole licensee will coordinate the conversion with Gulf and other licensees in a timely manner so as to not create unnecessary delays. Failure to present to Gulf Power Company executed copies of any necessary agreements with affected pole licensees within 180 days after delivery of the binding cost agreement to the Applicant shall result in forfeiture of the deposit paid for the binding cost estimate, the return of any differential cost paid for the binding cost estimate, the return of any differential cost paid less any actual cost incurred, and the termination of any Agreement For Underground Construction Standards entered into between the Applicant and Gulf Power Company.

### 6.8.8 Easements

Before the initiation of any project to provide underground electric distribution facilities pursuant to an Agreement for Underground Electric Construction by the Utility, the Applicant shall provide to the Company and record, at no cost to the Company, all easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, specified as necessary by the Company to accommodate the requested underground facilities along with an opinion of title that the easements are valid. Failure to provide the easements in the manner set forth

Section No. IV Thirteenth Revised Sheet No.4.28.1.1 Canceling Twelfth Revised Sheet No.4.28.1.1

(continue form 4.28.1)

above within 180 days after delivery of the binding cost estimate to the Applicant shall result in the expiration of the binding cost estimate, the return of any CIAC paid, and the termination of any Agreement for Underground Electric Construction by the Utility entered into between the Applicant and the Company. Before the Company will commence construction, those rights of way and easements, contained within the boundaries of a development for which the underground electric distribution facilities are to be installed for new service, shall be staked to show property corners, transformer locations, and survey control points, graded to within six inches of final grade, with soil stabilized, and also staked to show the final grade along the easement.

### 6.8.9 <u>Affected Customer Services</u>

The Applicant shall be responsible for the costs associated with any modifications to the service facilities of customers affected by the conversion of the Company's distribution facilities which are made necessary as a result of the conversion. The Applicant shall be responsible for arranging the conversion of affected residential overhead customer service facilities by providing, at no cost to the Company:

- a) any necessary rearranging of the customer's existing electric service entrance facilities to accommodate an underground service lateral through the use of a licensed electrical contractor, in accordance with all local ordinances, codes, and Company specifications; and
- b) a suitable trench, install Company provided conduit according to Company specifications to a point designated by the Company, and perform the backfilling and any landscape, pavement or other similar repairs

The Company shall be responsible for the installation of the service lateral cable, the cost of which shall be included in the Applicant's binding cost estimate. In the event a customer does not allow the Applicant to convert the customer's affected overhead services, or the Applicant fails to comply with the above requirements in a timely manner consistent with the Company's conversion construction schedule, then the Applicant shall pay the Company, in addition to the CIAC specified in the binding cost estimate, the costs associated with maintaining service to said customer through an overhead service drop. The cost for maintaining an overhead service drop from an underground system shall be:

- a) the sum of \$759.03 for residential dwellings containing less than five individual units; or,
- b) the estimated cost to maintain service for residential dwellings containing five or more units.

For existing residential underground service laterals affected by a conversion the Applicant shall be responsible for the trenching, backfilling and any landscape, pavement or other similar repairs and installation of Company provided conduit, according to Company specifications, necessary to bring existing underground service laterals of affected customers to a Company designated pedestal or transformer. The Company will install the necessary cable, the cost of which shall be included in the binding cost estimate. However, in the event that a customer owned service lateral fails on connection to the underground distribution system the customer will be responsible for the replacement of their service lateral or compliance with Part 6.5 of the Company's tariff.

The Applicant's responsibilities for modifications to the service facilities of non-residential customers affected by the conversion of the Company's distribution facilities which are made necessary as a result of the conversion will be specified in an attachment to any Application for Underground Service in an Overhead Area.

### 6.8.10 Other Terms and Conditions

The Applicant agrees to the following:

 a) The Applicant shall be responsible for all restoration of, repair of, or compensation for, property affected, damaged, or destroyed, to accommodate the installation of underground distribution facilities and the remove of the Company's overhead distribution facilities;

Section No. IV Twelfth Revised Sheet No.4.28.1.2 Canceling Eleventh Revised Sheet No.4.28.1.2

(continue from 4.28.1.1)

- b) The Applicant shall indemnify the Company from any claim, suit, or other proceeding, which seeks the restoration of, or repair of, or compensation for, property affected, damaged, or destroyed, to remove existing facilities or to accommodate the installation of underground distribution facilities arising from or brought as a result of the installation of underground distribution facilities;
- c) The Applicant shall clear easements provided to the Company of trees, tree stumps and other obstructions that conflict with construction or installation of underground distribution facilities in a timely manner consistent with the Company's construction schedule.

### 6.8.1 Type of System Provided

An underground distribution system will be provided in accordance with the Company's current design and construction standards.

### 6.8.2 Design and Ownership

The Company will design, install, own, and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service. The Applicant may, subject to a contractual agreement with the Company, construct and install all or a portion of the underground distribution facilities provided that:

- a) such work meets the Company's construction standards;
- b) the Company will own and maintain the completed distribution facilities;
- c) the construction and installation of underground distribution facilities by the Applicant is not expected to cause the general body of ratepayers to incur greater costs;
- d) the Applicant agrees to pay Company's current applicable hourly rate for engineering personnel for all time spent reviewing and inspecting the Applicants work done; and
- e) the Applicant agrees to rectify any deficiencies found by the Company prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to the Company's distribution system.

### 6.8.3 Relocation

Where underground electric facilities are requested as part of, or for the purpose of, relocation, the requirements of this tariff shall apply. As applicable, the company's Application for Underground Service in an Overhead Area (form 10, under Standard Contract forms) shall be executed as an addendum to the relocation agreement between the Company and the Applicant. In the event of any conflict between the relocation agreement and this tariff, the tariff shall control. Furthermore, where the regulations of the Federal or State Department of Transportation (DOT) prevent pre-payment of deposits and other conversion costs, the Federal or State DOT may pay the CIAC after the work has been performed.

Section No. IV Original Sheet No. 4.28.2

### 6.9 UNDERGROUND DISTRIBUTION FACILITIES TO SMALL COMMERCIAL/INDUSTRIAL CUSTOMERS

### 6.9.1 Application

This tariff section applies to all requests for Underground Service Facilities made by small commercial/industrial Applicants for new service as is specified below:

- a) Must be a new commercial/industrial installation served by transformer sizes of 100 KVA or less for single or two phase and 300 KVA or less for three phase; and
- b) Must be installed on the Applicant's property beginning at a point along the Applicant's property line and terminating at the Company's designated point of delivery.

The application of this tariff is in addition to and supplements the Company's other rules regarding extensions of facilities for service. An additional contribution-in-aid-of-construction may be required by those rules for extensions or installations of facilities necessary to accommodate a request for Underground Service Facilities made under this section.

### 6.9.2 Early Notification and Coordination

In order for the Company to provide service when required, it is necessary that the Applicant notify the Company during the early stages of planning major projects. It is the Applicant's responsibility to insure that close cooperation is maintained with the Company throughout the planning and construction stages by the architect, the builder, and the consulting engineers to avoid delays and additional expense. Particular attention must be given to the scheduling of the construction of paved areas and the various subgrade installations of the several utilities. Failure of the Applicant to provide such notification and coordination shall result in the Applicant paying any additional costs incurred by the Company.

Any Applicant seeking the installation of underground distribution facilities pursuant to a written request hereunder shall execute the Agreement for Underground Construction Standards under Standard Contract Forms. Failure to execute said agreement within 180 days after the delivery by Gulf Power Company of a binding cost estimate shall result in forfeiture of the deposit made. Any subsequent request for underground facilities will require the payment of a new deposit and the presentation of a new binding cost estimate. For good cause Gulf may extend the 180-day time limit. Upon execution of the Agreement for Underground Construction Standards, payment in full of the differential cost specified in the binding cost estimate, and compliance with the requirements of this tariff, Gulf shall proceed to install the facilities identified in a timelymanner.

As a condition precedent to the conversion of any overhead distribution facilities, the Company may require that the Applicant obtain executed agreements with all affected pole licensees (e.g. telephone, cable TV, etc.) for the simultaneous conversion of those pole licensees' facilities and provide Gulf with a copy of the Agreement(s). Such agreements shall specifically acknowledge that the affected pole licensee will coordinate the conversion with Gulf and other licensees in a timely manner so as to not create unnecessary delays. Failure to present to Gulf Power Company executed copies of any necessary agreements with affected pole licensees within 180 days after delivery of the binding cost agreement to the Applicant shall result in forfeiture of the deposit paid for the binding cost estimate, the return of any differential cost paid less any actual cost incurred, and the termination of any Agreement For Underground Construction Standards entered into between the Applicant and Gulf Power Company.

### 6.9.3 Changes to Plans

The Applicant shall pay for all additional costs imposed on the Company by the Applicant including, but not limited to, engineering design, administration and relocation expenses, due to changes made subsequent to the agreement in the subdivision layout or final grade.

### 6.9.4 Type of System Provided

The costs quoted in these rules are for underground distribution primary/secondary conductors in direct buried conduit with above-grade appurtenances of standard Company design, excluding throwover service. Throwover service availability and its cost are determined by the Company on an individual basis. Unless otherwise stated, service will be provided at single or two- phase 120/240 volts or, where available, three phase 120/208 volts or 277/480 volts.

### 6.9.5 Design and Ownership

The Company will design, install, own and maintain the electric distribution facilities up to the designated point of delivery except as otherwise noted. Any payment made by the Applicant under the provisions of these Rules will not convey to the Applicant any rights of ownership or right to specify Company facilities utilized to provide service.

Section No. IV First Revised Sheet No. 4.28.3 Canceling Original Sheet No. 4.28.3

#### 6.9.6 Rights of Way and Easements

The Applicant shall record and furnish satisfactory rights of way and easements, including legal descriptions of such easements and all survey work associated with producing legal descriptions of such easements, as required by and at no cost to the Company prior to the Company initiating construction. Before the Company will start construction, these rights of way and easements must be cleared by the Applicant of trees, tree stumps and other obstructions that conflict with construction, staked to show property corners and survey control points, and graded to within six inches of final grade, with soil stabilized. In addition, the Applicant shall provide stakes showing final grade along the easement. Such clearing and grading must be maintained by the Applicant during construction by the utility. Should paving, grass, landscaping, or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching, backfilling, and restoring the paving, grass, landscaping, and sprinkler systems to their original condition.

#### 6.9.7 Contribution and Credits

The Applicant shall pay the required contribution upon receipt of written notification from the Company. No utility construction shall commence prior to execution of the Agreement for Underground Construction Standards (Form 9, under Standard Contract forms) and payment in full of the entire contribution. Where, by mutual agreement, the Applicant performs any of the work normally performed by the Company, the Applicant shall receive a credit for such work in accordance with the credit amounts contained herein, provided that the work is in accordance with Company specifications. Such credits shall not exceed the total differential costs. The credit will be granted after the work has been inspected by the Company and, in the case of Applicant-installed conduit, after the Company pulls all applicable conductors.

### 6.9.8 Location of Distribution Facilities

Underground distribution facilities will be located, as determined by the Company, to maximize their accessibility for maintenance and operation. The Applicant shall provide accessible locations for meters and transformers when the design of a commercial/industrial building or its appurtenances limit perpetual accessibility for reading, testing, or making necessary repairs and adjustments.

#### 6.9.9 Special Conditions

The costs quoted in these rules are based on conditions which permit employment of rapid construction techniques. The Applicant shall be responsible for necessary additional hand digging expenses other than what is normally provided by the Company. The Applicant is responsible for clearing, compacting, stump removal, paving, and addressing other special conditions. Should paving, grass, landscaping or sprinkler systems be installed prior to the construction of the underground distribution facilities, the Applicant shall pay the added costs of trenching and backfilling and be responsible for restoration of property damaged to accommodate the installation of underground facilities.

### 6.9.10 Point of Delivery

The point of delivery shall be determined by the Company, but normally will be at or near the part of the building nearest the point at which the Company's electric supply is available to the property. When a location for a point of delivery different from that designated by the Company is requested by the Applicant and approved by the Company, the Applicant shall pay the estimated full cost of the primary/secondary lateral length, including labor and materials, required in excess of that which would have been needed to reach the Company's designated point of delivery. Any point of delivery change requested by the Applicant shall conform to good safety and construction practices as determined by the Company. Laterals shall be installed, where possible, in a direct line to the point of delivery.

### 6.9.11 Location of Meter and Raceway

The Applicant shall install a meter trough at the point designated by the Company and a raceway to accept the service lateral conductors if needed. Both will be installed in accordance with the Company's specifications.

Section No. IV First Revised Sheet No. 4.28.4 Canceling Original Sheet No. 4.28.4

### 6.9.12 Contribution by Applicant

The Applicant shall pay the Company the average differential cost between installing overhead and underground distribution facilities based on the following:

a) Primary lateral, riser (if from overhead termination point), pad mounted transformer and trench with cable-in-conduit not to exceed 150 feet in radials and 300 feet in loops.

### Applicant's Contribution

		From Existing
	From Overhead	Underground
	Termination Point	Termination Point
Single phase radial	\$1,990.53	\$291.78
2) Two phase radial	\$3,753.40	\$206.21
3) Three phase radial (150 KVA)	\$4,242.70	\$869.61
4) Three phase radial (300 KVA)	\$5,038.41	\$1,665.33
5) Single phase loop	\$1,264.41	\$0
6) Two phase loop	\$3,771.04	\$526.26
7) Three phase loop (150 KVA)	\$5,136.21	\$1,763.10
8) Three phase loop (300 KVA)	\$4,689.51	\$808.63

b) Secondary riser and lateral, excluding pedestal or junction box, with connection to Applicant's service cables no greater than 20 feet from Company riser pole.

1) Small single phase	\$534.50
2) Large single phase	\$1,158.67
3) Small three phase	\$728.35
4) Large three phase	\$929.08

c) Company service cable installed in customer provided and customer installed 2" PVC (for main line switch s ize limited to 60 amps for 120V, 2 wire service, or 125 amps for 120/240v, 3 wire service) where customer's meter can is at least 5 feet and no more than 100 feet from the Company's pole.

120v 60 amp	120/240v 125 amp
2 wire service	3 wire service
\$578.93	\$794.31
\$775.82	\$1,055.06
\$698.22	\$866.16
	2 wire service \$578.93 \$775.82

d) Pedestal and Padmounted Secondary Junction Box, excluding connections.

1) Pedestal

a. Small - per pedestal	\$342.68
b. Intermediate - per pedestal	\$377.60
c. Large - per pedestal	\$1,503.61

2) Pad Mounted Secondary Junction Box – per box \$3,168.69

3) Pad Mounted Secondary Junction Cabinet, used when electrical loads exceed the capacity of the secondary junction box (above) or when the number of the service conductors exceed the capacity of the pad mounted transformer. This charge is only applicable if the majority of the customer's service conductor diameter is less than 500 MCM.

Per cabinet (includes connecting up to 12 sets of conductor) \$3,009.58

Section No. IV First Revised Sheet No. 4.28.5 Cancels Original Sheet No 4.28.5

Additional secondary conductors and service tap costs beyond first set will be determined on a case-by-case basis.

a) Primary splice box including splices and cable pulling set-up.

1) Single Phase - per box	\$1,324.12
2) Two Phase - per box	\$3,880.70
3) Three Phase - per box	\$3,912.92

b) Additional installation charge for underground primary laterals including trench and cable-in-conduit which exceed the limits set in 6.9.12 a).

1) Single Phase - per foot	\$3.66
2) Two Phase - per foot	\$6.35
3) Three Phase - per foot	\$9.46

 Additional installation charge for underground primary laterals including trench and cable-in-conduit extended beyond the Company designated point of delivery to a remote point of delivery.

1) Single Phase - per foot	\$9.33
2) Two Phase - per foot	\$13.58
3) Three Phase - per foot	\$18.44

- d) The above costs are based upon arrangements that will permit serving the local underground distribution system within the commercial/industrial development from overhead feeder mains. If feeder mains within the commercial/industrial development are deemed necessary by the company to provide and/or maintain adequate service and are required by the Applicant or a governmental agency to be installed underground, the Applicant shall pay the company the average differential cost between such underground feeder mains within the commercial/industrial development and equivalent overhead feeder mains, as determined by the Company in accordance with Paragraph 6.6.2.
- e) The Company will provide one standby/assistance appointment at no additional charge to the Applicant adding new or additional load to assist with installation of the Applicant's conductors and conduit(s) into a pad mounted transformer, pedestal (not to exceed four hours in duration) during normal hours of operation. Additional appointments will be provided upon request, at the Applicant's expense.

### 6.9.13 Contribution Adjustments

Credits will be allowed to the Applicant's contribution listed in Section 6.9.12, where, by mutual agreement, the Applicant in accordance with Company instructions:

		Credit to the Applicant's Contribution
f)	<ol> <li>Provides trenching and backfilling, and installs company-provided 2" conduit, credit per foot of primary trench:</li> </ol>	\$2.99
	<ol><li>Provides trenching and backfilling, and installs company-provided conduit larger than 2", credit per foot of primary trench:</li></ol>	\$3.12
b)	1) Purchases Company-specified conduit, credit per foot of 2" conduit:	\$0.45
	2) Purchases Company-specified conduit, credit per foot of larger than 2" conduit:	\$1.20
c)	1) Installs a Company-provided primary splice box, credit per splice box:	\$150.26
	2) Installs a Company-provided pedestal, credit perpedestal:	\$116.02
d)	1) Installs a Company-provided concrete pad for a pad-mounted transformer, credit per pad:	\$139.58

### PART VII GENERAL STANDARDS

**FOR** 

SAFETY AND INTERCONNECTION OF COGENERATION AND SMALL POWER PRODUCTION FACILITIES TO THE ELECTRIC UTILITY SYSTEM

### 7.1 GENERAL

7.1.1 <u>PURPOSE</u> The purpose of these standards is to provide a fair and equitable method for Customers who have generators to interconnect with the Company and to promote the development and use of renewable resources in an economical manner. All interconnections are to comply with the statutes, ordinances, codes, rules and regulations of all Governmental units, bodies and agencies.

These guidelines include the minimum engineering, operating, and protective requirements for safe and reliable operation of both the Company's system and the Customer's system. These standards provide a uniform policy to be used, but the Company will review each interconnection separately for specific needs according to the particular set of conditions and situations involved in each case.

- 7.1.2 <u>RESPONSIBILITY</u> It will be the responsibility of the Customer requesting the interconnection to design and install an adequate protection and control system to meet:
  - (a) The requirements of this policy;
  - (b) All applicable electrical and safety standards and codes; and
  - (c) The criteria of all licensing authorities.

ISSUED BY: E.L.Addison,President EFFECTIVE: January 29,1982

7.1.3 <u>REQUIREMENTS</u> These standards include such items as:

-Personal safety

-Responsibility and Liability

-Protection and operation

-Quality of service

-Metering

-Cost Responsibility

If an installation fails to meet any requirement herein, the Company may refuse to connect or reconnect the installation. The Company reserves the right to alter the requirements herein by special agreement to ensure safe and acceptable operation of its distribution- system and service to other customers.

A Customer shall not operate electric generating equipment in parallel with the Company's electric system without the prior written consent of the Company.

7.1.4 <u>APPLICATION FOR INTERCONNECTION</u> Formal application for

interconnection shall be made by the Customer prior to the installation of any generation related equipment. This application shall be accompanied by the following:

(a) Physical layout awings, including dimensions; (b) All associated equipment specifications and characteristics including, but not limited to, technical parameters, ratings, basic impulse levels, electrical main one-line diagrams, schematic diagrams, system protections, frequency, voltage, current and interconnection distance;

ISSUED BY: E. L. Addison, President

(c) Functional and logic diagrams, control and meter diagrams, conductor sizes and length, and any other relevant data which might be necessary to understand the proposed system and to be able to make a coordinated system;

- (d) Power requirements in watts and vars;
- (e) Expected radio-noise, harmonic generation and telephone interference factor;
- (f) Synchronizing methods; and
- (g) Operating/instruction manuals.

Any subsequent change in system also be submitted for review and written approval prior to actual modification.

The above mentioned review, recommendations and approval by the Company do not relieve the Customer from the complete responsibility for the adequate engineering design, construction and operation of the Customer's equipment and for any liability for injuries to property or persons associated with any failure to perform in a proper and safe manner for any reason.

### 7.1 PERSONNEL SAFETY

GENERAL The foremost concern is safety. It must be recognized that the Company's electrical system and the electrical system of the Customer will interact through interconnection of the Customer's generation system.

Adequate protection and. safe operational procedures must be followed by the joint system. The Customer shall be required

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to furnish, install, operate and maintain in good order and repair, and be

solely responsible for, without cost to the Company, all facilities required for

the safe operation of the generation system in parallel with the Company's

system.

The Customer shall permit the Company's employees to enter upon his

property at any reasonable time for the purpose of inspecting and/or testing

the Customer's equipment, facilities or apparatus. Such inspections shall

not relieve the Customer from his obligation to maintain his equipment in

safe and satisfactory operating condition. The Company's approval of

isolating devices used by the Customer will be required in order to ensure

that these will comply with the Company's switching and tagging procedure

for safe working clearances.

7.1.2 <u>DISCONNECT SWITCH</u> A manual disconnecting switch, of the visible load

break type, to provide a separation point between the Customer's

generation system and the Company's system and be required. The

Company will specify the location of the disconnect switch. The switch shall

be mounted separate from the meter socket and shall be readily accessible

to the Company and be capable of being locked in the open position with a

Company padlock. The Company reserves the right to open the switch (i.e.

isolating the Customer's generation system) without prior notice to the

Customer.

**ISSUED BY**: E. L. Addison, President

Any of the following conditions shall be cause for disconnection:

- (a) Company system emergencies and/or maintenance requirements determined by the Company;
- (b) Hazardous conditions existing on the Customer's generating or protective equipment as determined by the Company;
- (c) Adverse effects of Customer's generation to the Company's other electric consumers and/or system as determined by the Company;
- (d) Failure of Customer to maintain any required insurance, or;
- (e) Failure of Customer to comply with any existing or future regulations, rules, orders or decisions of any governmental or regulatory authority having jurisdiction over the Customer's electric generating equipment or the operation of such equipment.
- 7.1.3 RESPONSIBILITY AND LIABILITY The Company shall be responsible for Company owned facilities. The Customer shall likewise be responsible for the Customer's entire system, ensuring adequate safeguards for other Customers, Company personnel and equipment and for the protection of his own generation system. The Customer shall indemnify and save the Company harmless from any and all claims, demands, costs, or expenses for loss, damage, or injury to persons or property (including the Customer's generation system and the Company's system) caused by, arising out of, or resulting from:

**ISSUED BY**: E. L. Addison, President **EFFECTIVE**: January 29, 1982

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- (a) Any act or omission by the Customer, or Customer contractors, agents, servants and employees in connection with the installation or operation of the Customer's generation system or the operation thereof in connection with the Company's system;
- (b) Any defect in, failure of, or fault related to the Customer's generation system;
- (c) Customer's negligence or negligence of Customer's contractors, agents, servants and employees; or
- (d) Any other event or act that is the result of, or proximately caused by the Customer or the Customer's facilities.
- 7.1.4 INSURANCE It is understood and agreed that the Customer will deliver to the Company, at least fifteen days prior to the start of any interconnection work a certified copy or duplicate original of a liability insurance policy issued by a reputable insurance company authorized to do business in the State of Florida, jointly protecting and indemnifying the Customer and the Company, its officers, employees, and representatives against all liability and expense on account of claims and suits for injuries or damages to persons or property arising out of the interconnection to the Customer, or caused by operation of any of the Customer's equipment or by the Customer's failure to maintain the Customer's equipment in satisfactory and safe operating condition.

ISSUED BY: E.L. Addison, President

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The policy providing such coverage shall provide public liability insurance, including

property damage, in an amount not less than \$300,000 for each occurrence. More

insurance may be required as deemed necessary by the Company. In addition, the

above required policy shall be endorsed with a provision whereby the insurance

company will notify the Company thirty days prior to the effective date of cancellation or

material change in the policy.

The Customer agrees to pay all premiums and other charges due on said policy and

keep said policy in force during the entire life of this contract.

7.2 PROTECTION AND OPERATION

7.2.1 GENERAL. The protection and operation of the interconnection between the

Customer' generation system and the Company's distribution and transmission

system depends on the size, type and location of the facility within the Company's

electric system. It will be the responsibility of the Customer to provide all devices

necessary to protect the Customer's equipment from damage by the abnormal

conditions and operations which occur on the Company's system that result in

interruptions and restorations of service by the Company's equipment and personnel.

The Customer shall protect its generator and associated equipment from:

(a) Overvoltage;

(b) Undervoltage;

(c) Overload;

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- (d) Short circuits (including ground fault condition);
- (e) Open circuits;
- (f) Phase unbalance and reversal;
- (g) Over or under frequency condition;
- (h) Other injurious electrical conditions that may arise on the Company's system;and
- (i) Any reclose attempt by the Company.

The Company reserves the right to perform such tests as it deems necessary to ensure safe and efficient protection and operation of the Customer's facilities.

LOSS OF SOURCE The Customer shall provide, or the Company will provide at the Customer's expense, approved protective equipment necessary to immediately, completely, and autocratically disconnect the Customer-owned generation from the Company's system in the event of a fault on the Company's system, a fault on the Customer's system, or loss of source on the Company's system. Disconnection must be completed within the time specified by the Company in its standard operating procedure for its electric system for loss of source on the Company's system. This automatic disconnecting device may be of the manual or automatic reclose type and shall not be capable of reclosing until after service is restore by the Company. The type and size of the device shall be approved by the Company depending upon the installation. Adequate test data or technical proof that the device meets the above criteria must be supplied by the Customer to the Company.

ISSUED BY: E.L. Addison, President,

EFFECTIVE: Bills Rendered for Meter Readings on and after December 15, 1982

Section IV First Revised Sheet No. 4.37 Canceling Original Sheet No. 4.37

The Company will endeavor to approve a device that will perform above the functions at minimal capital and operating costs to the Customer.

7.2.2 <u>COORDINATION AND SYCHRONIZATION</u> The Customer shall he responsible for coordination and synchronization of the Customer's equipment with the Company's electrical system, and assumes all responsibility for damage that may occur from improper coordination or synchronization of the generator with the Company's system. Details of frequency and voltage synchronization can be found in the Quality of Service section of these rules.

7.2.3 <u>ELECTRICAL CHARACTERSTICS</u> Single phase generator interconnections with the Company are permitted at power levels up to 20 KW. For power levels exceeding 20 KW, a three phase balanced interconnection will normally be required. For the purpose of calculating connected generation, 1 horsepower equals 1 kilowatt. The Customer shall interconnect with the Company at the voltage of the available distribution or transmission line of the Company for the locality of the interconnection, and shall utilize one of the standard connections (single phase, three phase, wye, delta).

The Company reserves the right to require a separate transformation and/or service for a Customer's generation system, at the Customer's expense. The Customer shall bond all neutrals of the Customer's system

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to the Company's neutral, and shall install a separate driven ground with a resistance value which should be determined by the Company and bond this ground to the Customer's system neutral.

- 7.2.4 EXCEPTIONS Customer generators having capacity ratings that can:
  - Produce power in excess of 1/2 of the minimum customer requirements of the interconnected distribution or transmission circuit;
  - Produce power flows approaching or exceeding the thermal capacity of the connected Company distribution and transmission lines or transformers;
  - Adversely affect the operation of the Company or other customer's voltage,
     frequency or overcurrent control and protection devices;
  - 4. Adversely affect the quality of service to other customers;
  - Interconnect at voltage greater distribution voltages;
     will require more complex interconnection facilities as deemed necessary by the
     Company.

### 7.3 QUALITY OF SERVICE

7.3.1 <u>GENERAL</u> It is the policy of the Company to allow only those interconnections which can be achieved without reducing the quality of service to other customers and to disconnect such interconnections should unforeseen difficulties arise which impair quality of service.

The Customer's generation system must be of sound engineering design, of quality workmanship, shall have safe and reliable operating characteristics, shall meet all applicable codes, and shall be approved by all Governmental authorities having jurisdiction. The system shall be designed or approved by a licensed and registered electrical engineer of the State of Florida. The Company reserves the right to perform such tests as it deems necessary to ensure the quality of service. The quality of the Customer's generated electricity shall meet the following minimum guidelines:

- 7.3.2 <u>FREQUENCY</u> The governor control on the prime mover shall be capable of maintaining the generator output frequency within limits for loads from no-load up to rated output. The limits for frequency shall be 60 hertz (cycles per second) plus or minus, an instantaneous variation of less than 1%.
- 7.3.3 <u>VOLTAGE</u> The regulator control shall be capable of maintaining the generator output voltage within limits for loads from no-loads up to rated output. The limits for voltage shall be the nominal operating voltage level, plus or minus 5%.
- 7.3.4 <u>HARMONICS</u> The output sine wave distortion shall be deemed acceptable when it does not have a higher content (root mean square) of harmonics than the Company's normal harmonic content at the interconnection point.

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7.3.5 <u>POWER FACTOR</u> The Customer's generation system shall be designed, operated

and controlled to provide reactive power requirements from 0.85 lagging to 0.85

leading power factor. Induction generators shall have static capacitors that provide at

least 85% of the magnetizing current requirements of the induction generator field.

(Capacitors shall not be so large as to permit self-excitation of Customer's generator

field).

7.3.6 <u>DC GENERATORS</u> Direct current generators may be operated in parallel with the

Company's system through a synchronous inverter. The inverter must meet all

criteria in these rules.

7.4 METERING

The actual metering equipment required, its voltage rating, number of phases, size, current

transformers, potential transformers, number of inputs and associated memory is dependent

on the type, size and location of the electric service provided. In situations where power may

flow both in and out of the Customer's system, power flowing into the Customer's system will

be measured separately from power flowing out of the Customer's system.

The Company will provide, at no additional cost to the Customer, the metering equipment

necessary to measure capacity and energy deliveries to the Customer. The Company will

provide, at the Customer's expense, the necessary additional metering equipment to

measure energy deliveries by the Customer to the Company.

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7.5 COST RESPONSIBILITY

The Customer is required to bear all costs associated with protective devices, transformers, lines,

services, meters, switches, and associated equipment and devices beyond that which would be

required to provide normal service to the Customer if no cogeneration were involved. These costs

shall be paid by the Customer to the Company for all material and labor that is required. The

Company shall supply the Customer with a written cost estimate of all its required materials and

labor prior to any work being one. The Company shall also provide project timing and feasibility

information to the Customer. The cost of meters and metering equipment may be paid at the time

of interconnection or through the monthly customer charge.

Billing and/or payment for cogenerated electricity shall be in accordance with tariffs or contracts

(as applicable) filed with and accepted by the FPSC. All such tariffs and contracts shall comply

with the guidelines set forth by the FPSC in accordance with the requirements of the Public Utility

Regulatory Policies Act.

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EFFECTIV E: Bills Rendered for Meter Rea dings on and after December 15, 1982

			Section No. VI Thirty-Sixth Revised Sheet No. 6.1 Canceling Thirty-Fifth Revised Sheet No. 6.1	
<u>Design</u>	<u>ıation</u>	<u>URSC</u>	<u>Classification</u> <u>S</u>	Sheet No.
RS	;	RS	Residential Service	6.3
GS	3	GS	General Service - Non-Demand	6.5
GS	3D	GSD	General Service - Demand	6.7
LP		GSLD	Large Power Service	6.10
PX		GSLD1	Large High Load Factor Power Service	6.13
	S, SL, SL1M, ., OL1, OL2,		Outdoor Service	6.16
ST	ORM		Storm Restoration Recovery	6.25
SP	'P		Cost Recovery Clause – Storm Protection Plan	6.31
ВВ	<b>;</b>		Budget Billing (Optional Rider)	6.32
CR	₹		Cost Recovery Clause - Fossil Fuel and Purchased Power	6.34
PP	cc		Purchased Power Capacity Cost Recovery Clause	6.35
EC	R		Environmental Cost Recovery Clause	6.36
			Billing Adjustments and Payment of Bills	6.37
EC	C		Cost Recovery Clause - Energy Conservation	6.38
FL	AT-1		Residential/Commercial Fixed Rate	6.39
GS	STOU		General Service Time-of-Use Conservation (Optional)	6.42
GS	SDT	GSDT	General Service - Demand Time-of-Use Conservation (Optional)	6.45
LP ⁻	Т	GSLDT	Large Power Service - Time-of-Use Conservation (Optional	al) 6.49
PX	ĭΤ	GSLDT1	Large High Load Factor Power Service - Time-of-Use Conservation (Optional)	6.53
SB	IS		Standby and Supplementary Service	6.57
ISS	3		Interruptible Standby Service	6.67
		iffany Cohen anuary 1, 2022		

Section No. VI Thirty-Sixth Revised Sheet No. 6.2 Canceling Thirty-Fifth Revised Sheet No. 6.2

<u>Designation</u>	<u>URSC</u>	<u>Classification</u>	Sheet No.
RSVP	RS1	Residential Service Variable Pricing (Optional)	6.75
SP		Surge Protection (Closed Schedule)	6.79
RTP		Real Time Pricing (Closed Schedule)	6.80
CIS		Commercial/Industrial Service (Optional Rider)	6.84
BERS		Building Energy Rating System (BERS)	6.87
MBFC		Military Base Facilities Charge (Optional Rider)	6.91
LBIR		Large Business Incentive Rider (Optional Rider)	6.92
MBIR		Medium Business Incentive Rider (Optional Rider)	6.94
SBIR		Small Business Incentive Rider (Optional Rider)	6.96
XLBIR		Extra-Large Business Incentive Rider (Optional Rider)	6.103
CL		Curtailable Load (Optional Rider)	6.105
OSP		Optional Supplemental Power Service (Optional Rider)	6.110
EFEDR		Existing Facility Economic Development Rider	6.113

Section No. VI Thirty-Seventh Revised Sheet No. 6.3 Canceling Thirty-Six Revised Sheet No. 6.3

# RATE SCHEDULE RS RESIDENTIAL SERVICE

URSC: RS

PAGE	EFFECTIVE DATE
PAGE	EFFECTIVE DATE
4 - 5 0	
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### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

### **APPLICABILITY:**

Applicable for service used for domestic purposes at an individually metered dwelling unit suitable for year-round family occupancy containing full kitchen facilities and to commonly-owned facilities in condominium and cooperative apartment buildings. Garages, pools, pumps, boat dock, etc., on the same premise as the dwelling unit are included if all such service is for personal use. Service provided hereunder shall not be shared with or resold to others.

### **CHARACTER OF SERVICE:**

Available for single phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/240 volts.

### RATES:

Base Charge: 90¢ per day

Energy-Demand Charge: 6.866¢ per kWh

### **MINIMUM BILL:**

In consideration of the readiness of the Company to furnish such service, a minimum charge will be made of not less than the Base Charge.

### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Twenty-Second Revised Sheet No. 6.4 Canceling Twenty-First Revised Sheet No. 6.4

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2 of 2	January 1, 2021

(Continued from Rate Schedule RS, Sheet No. 6.3)

### **TAX ADJUSTMENT:**

See Sheet No. 6.37

### FRANCHISE FEE BILLING:

See Sheet No. 6.37

### **FUEL CHARGE:**

See Sheet No. 6.34

### **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

### **ENERGY CONSERVATION:**

See Sheet No. 6.38

### **STORM PROTECTION:**

See Sheet No. 6.31

### **STORM RESTORATION:**

See Sheet No. 6.25

### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Thirty-First Revised Sheet No. 6.5 Canceling Thirtieth Revised Sheet No. 6.5

### **RATE SCHEDULE GS**

### **GENERAL SERVICE - NON-DEMAND**

URSC: GS

PAGE	EFFECTIVE DATE
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### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

### **APPLICABILITY:**

Applicable for general lighting and power service covering the entire electrical requirements of any Customer with a demand of less than 25 kW except for service to which another Rate Schedule is applicable. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage and from a single delivery point.

### **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the voltage of the available distribution lines of the Company for the locality in which service is to be rendered. Three phase service may be furnished at the request of the Customer subject to the Rules and Regulations of the Company which govern the extension of three phase service.

### **MONTHLY RATES:**

Base Charge: \$31.83

Energy-Demand Charge: 6.411¢ perkWh

### **MINIMUM MONTHLY BILLS:**

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the Base Charge.

Section No. VI Twenty-Fifth Revised Sheet No. 6.6 Canceling Twenty-Forth Revised Sheet No. 6.6

PAGE	EFFECTIVE DATE
2 of 2	January 1, 2021

(Continued from Rate Schedule GS, Sheet No. 6.5)

### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

### TAX ADJUSTMENT:

See Sheet No. 6.37

### FRANCHISE FEE BILLING:

See Sheet No. 6.37

### **FUEL CHARGE:**

See Sheet No. 6.34

### **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

### **ENERGY CONSERVATION:**

See Sheet No. 6.38

### STORM PROTECTION:

See Sheet No. 6.31

### STORM RESTORATION:

See Sheet No. 6.25

### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Thirtieth Revised Sheet No. 6.7 Canceling Twenty-Ninth Revised Sheet No. 6.7

### RATE SCHEDULE GSD GENERAL SERVICE - DEMAND

URSC: GSD

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### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

### **APPLICABILITY:**

Applicable for commercial, industrial, or institutional general service on an annual basis covering the entire electrical requirements of any Customer whose highest actual measured demand is not more than four hundred ninety-nine (499) kilowatts. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

### **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered. Three phase service may be furnished at the request of the Customer subject to the Rules and Regulations of the Company which govern the extension of the three phase service.

### **MONTHLY RATES:**

Base Charge: \$70.58

Demand Charge: \$10.60 per kW of billing Energy

Charge: 2.708¢ per kWh

### **MINIMUM MONTHLY BILLS:**

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the Base Charge plus the Demand Charge.

Section No. VI Twenty-Eighth Revised Sheet No. 6.8 Canceling Twenty-Seventh Revised Sheet No. 6.8

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(Continued from Rate Schedule GSD, Sheet No. 6.7)

### **DETERMINATION OF BILLING DEMAND:**

The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated fifteen (15) minute demand to the nearest kilowatt (kW) during each service month.

### **REACTIVE DEMAND CHARGE:**

When the capacity required to be maintained is one-hundred (100) kilowatts or more, at the option of the Company, the monthly bill calculated at the above rates may be increased in the amount of \$1.00 per kvar for all over 0.48432 kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

## TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of forty-one (41) cents per kW of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

### **TERM OF CONTRACT:**

Service under this Schedule shall be for a period of not less than one year and thereafter from year to year until terminated by three (3) months' written notice by either party to the other.

### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Twenty-Second Revised Sheet No. 6.9 Canceling Twenty-First Revised Sheet No. 6.9

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3 of 3	January 1, 2021

(Continued from Rate Schedule GSD, Sheet No. 6.8)

### **TAX ADJUSTMENT:**

See Sheet No. 6.37

### FRANCHISE FEE BILLING:

See Sheet No. 6.37

### **FUEL CHARGE:**

See Sheet No. 6.34

### PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

### **ENERGY CONSERVATION:**

See Sheet No. 6.38

### **STORM PROTECTION:**

See Sheet No. 6.31

### **STORM RESTORATION:**

See Sheet No. 6.25

### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Thirty-Third Revised Sheet No. 6.10 Canceling Thirty-Second Revised Sheet No. 6.10

### RATE SCHEDULE LP LARGE POWER SERVICE

URSC: GSLD

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### **AVAILABILITY:**

Available throughout the entire territory served by the transmission system of the Company.

### **APPLICABILITY:**

Applicable for three phase general service on an annual basis covering the entire electrical requirements of any Customer. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

### **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered.

### **MONTHLY RATES:**

Base Charge: \$409.50

Demand Charge: \$19.13 per kW of billing Demand

Energy Charge: 1.443¢ per kWh

### **MINIMUM MONTHLY BILLS:**

In consideration of the readiness of the Company to furnish such service, no monthly bill will be endered for less than the Base Charge plus the Demand Charge.

Section No. VI Forty-First Revised Sheet No. 6.11 Canceling Fortieth Revised Sheet No. 6.11

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(Continued from Rate Schedule LP, Sheet No. 6.10)

### **DETERMINATION OF BILLING DEMAND:**

The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated fifteen (15) minute demand to the nearest kilowatt (kW) during each service month.

### **REACTIVE DEMAND CHARGE:**

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over 0.48432 kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

## TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of fifty-six (56) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

## TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates and maintains the complete step-down transformer substation necessary to receive and use such service the Monthly Rate will be subject to a discount of eighty-six (86) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Twenty-Forth Revised Sheet No. 6.12 Canceling Twenty-Third Revised Sheet No. 6.12

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2021

(Continued from Rate Schedule LP, Sheet No. 6.11)

### **TERM OF CONTRACT:**

Service under this Rate Schedule shall be for a period of one or more years and thereafter from year to year until terminated by three (3) or more months' written notice by either party to the other.

### TAX ADJUSTMENT:

See Sheet No. 6.37

### FRANCHISE FEE BILLING:

See Sheet No. 6.37

### **FUEL CHARGE:**

See Sheet No. 6.34

### **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

### **ENERGY CONSERVATION:**

See Sheet No. 6.38

### STORM PROTECTION:

See Sheet No. 6.31

### **STORM RESTORATION:**

See Sheet No. 6.25

### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twenty-Ninth Revised Sheet No. 6.13 Canceling Twenty-Eighth Revised Sheet No. 6.13

#### **RATE SCHEDULE PX**

#### LARGE HIGH LOAD FACTOR POWER SERVICE

URSC: GSLD1

PAGE	EFFECTIVE DATE
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#### **AVAILABILITY:**

Available throughout the entire territory served by the transmission system of the Company.

#### **APPLICABILITY:**

Applicable for three phase lighting and power service to any Customer whose actual measured demand is not less than 7,500 kilowatts (kW), with an annual load factor of not less than seventy-five percent (75%). Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage and from a single delivery point and shall be measured by a single meter.

#### **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the standard secondary voltage of the Company's transformers supplied from the transmission lines of the Company.

#### **MONTHLY RATES:**

Base Charge: \$1,661.82

Demand Charge: \$24.24 per kW of billing demand

Energy Charge: 0.890¢ per kWh

#### **MINIMUM MONTHLY BILL:**

In the event the Customer's annual load factor for the current and preceding eleven months is less than 75% and in consideration of the readiness of the Company to furnish such service, the minimum monthly bill shall not be less than the Base Charge plus \$29.11 per kW of billing demand.

Section No. VI Thirteenth Revised Sheet No. 6.14 Canceling Twelfth Revised Sheet No. 6.14

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(Continued from Rate Schedule PX, Sheet No. 6.13)

#### **DETERMINATION OF BILLING DEMAND:**

The Customer's Billing Demand shall be the maximum measured kW demand integrated over any fifteen (15) minute interval during the current billing month, provided such demand shall not be less than 7500 kW.

#### **REACTIVE DEMAND CHARGE:**

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over 0.48432 kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

### TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates and maintains the complete step-down transformer substation necessary to receive and use such service the Monthly Rate will be subject to a discount of thirty-seven (37) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **TERM OF CONTRACT:**

Service under this Rate Schedule shall be for a period of five (5) or more years and thereafter from year to year until terminated by twelve (12) months' written notice by either party to the other.

#### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Forty-Ninth Revised Sheet No. 6.15 Canceling Forty-Eighth Revised Sheet No. 6.15

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2021

(Continued from Rate Schedule PX, Sheet No. 6.14)

#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

#### FRANCHISE FEE BILLING:

See Sheet No. 6.37

#### **FUEL CHARGE:**

See Sheet No. 6.34

#### **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

#### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

#### **ENERGY CONSERVATION:**

See Sheet No. 6.38

#### STORM PROTECTION:

See Sheet No. 6.31

#### **STORM RESTORATION:**

See Sheet No. 6.25

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

#### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twenty-Ninth Revised Sheet No. 6.16 Canceling Twenty-Eighth Revised Sheet No. 6.16

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#### RATE SCHEDULE OS OUTDOOR SERVICE (CLOSED SCHEDULE)

ÙRSC: SL, OL, OL1, ÓL2

#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

#### OS-I/II STREET, ROADWAY, AND GENERAL AREA LIGHTING

#### APPLICABILITY:

Applicable for street, roadway, and general area lighting service under the provisions of the Company's standard contract for such service. Service hereunder includes power supply and may include lamp renewals and regular maintenance. All modifications to existing or new Customer-owned circuits to be metered under SL-1M Street Light Metered tariff.

#### **LIMITATION OF SERVICE:**

Company-owned fixtures will be mounted on Company-owned poles of the Company's distribution system. Customer-owned fixtures will be mounted on Customer-owned poles, of a standard type and design, permitting service and maintenance at no abnormal cost to the Company. Existing Company owned non-LED fixtures such as high-pressure sodium vapor (HPSV), mercury vapor or metal halide luminaires permitted in closed tariffs prior to January 1, 2022 will be considered legacy fixtures. Service will remain as lamp renewals and fixture replacement until such time when the Company decides to no longer make available. The Company will communicate a plan to replace non-LED fixtures with LED fixtures at current applicable rates.

Stand-by or resale service is not permitted hereunder.

#### MONTHLY RATES: High Pressure Sodium Vapor

				mân i	CSSGIC O	odidili Yupoi			
Initial Lamp Rating (Lumen)	Desc.	Lamp Wattage	٧	Line /attage	Est. kWh	Fixture Charge	Maint. Charge	Energy Charge	Total Charge
					**			***	
5400	Open Bottom		70	84	29	\$3.47	\$1.87	\$0.86	\$6.20
8800	Open Bottom		100	120	41	\$2.99	\$1.69	\$1.22	\$5.90
8800	Open Bottom		100	120	41	\$4.07	\$1.98	\$1.22	\$7.27
8800	Acorn		100	120	41	\$14.83	\$4.98	\$1.22	\$21.03
8800	Colonial		100	120	41	\$4.00	\$1.95	\$1.22	\$7.17
8800	English Coach	1	100	120	41	\$16.18	\$5.34	\$1.22	\$22.74
8800	Destin Single		100	120	41	\$27.85	\$8.59	\$1.22	\$37.66
17600	Destin Double		200	240	82	\$55.52	\$16.55	\$2.44	\$74.51
5400	Cobrahead		70	84	29	\$4.88	\$2.25	\$0.86	\$7.99
8800	Cobrahead		100	120	41	\$4.07	\$1.98	\$1.22	\$7.27
20000	Cobrahead		200	233	80	\$5.62	\$2.44	\$2.38	\$10.44
25000	Cobrahead		250	292	100	\$5.47	\$2.39	\$2.98	\$10.84
46000	Cobrahead		400	477	164	\$5.75	\$2.47	\$4.88	\$13.10
8800	Cutoff Cobrah	ead	100	120	41	\$4.50	\$2.10	\$1.22	\$7.82
25000	Cutoff Cobrah	ead	250	292	100	\$5.54	\$2.41	\$2.98	\$10.93
46000	Cutoff Cobrah	ead	400	477	164	\$5.77	\$2.47	\$4.88	\$13.12
25000	Bracket Mount	t	250	292	100	\$12.66	\$4.40	\$2.98	\$20.04
25000	Tenon Top CIS	S	250	292	100	\$12.67	\$4.40	\$2.98	\$20.05

Section No. VI Forty-Second Revised Sheet No. 6.16.1 Canceling Forty-First Revised Sheet No. 6.16.1

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(Continued from Rate Schedule OS, Sheet No. 6.16)

<u>High</u>	<u>Pressure</u>	<u>Sodium</u>	Vapor (	<u>(continued)</u>

		<u>High Pre</u>	<u>ssure Soc</u>	<u>lium Va</u>	<u>por (continu</u>	<u>ied)</u>		
Initial Lamp Rating ( <u>Lumen</u> )	<u>Desc</u> .	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
				**		***		
46000	Bracket Mount	400	468	161	\$13.49	\$4.61	\$4.79	\$22.89
20000	Small ORL	200	233	80	\$12.98	\$4.47	\$2.38	\$19.83
25000	Small ORL	250	292	100	\$12.50	\$4.35	\$2.98	\$19.83
46000	Small ORL	400	477	164	\$13.07	\$4.50	\$4.88	\$22.45
20000	Large ORL	200	233	80	\$21.14	\$6.73	\$2.38	\$30.25
46000	Large ORL	400	477	164	\$23.81	\$7.48	\$4.88	\$36.17
46000	Shoebox	400	477	164	\$10.92	\$3.90	\$4.88	\$19.70
16000	Directional	150	197	68	\$6.14	\$2.53	\$2.03	\$10.70
20000	Directional	200	233	80	\$8.86	\$3.35	\$2.38	\$14.59
46000	Directional	400	477	164	\$6.58	\$2.71	\$4.88	\$14.17
125000	Large Flood	1000	1105	379	\$10.46	\$3.99	\$11.29	\$25.74
			<u>Met</u>	al Halide	<u>9</u>			
Initial Lamp Rating ( <u>Lumen</u> )	Desc.	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
12000	Acorn	175	210	72	\$14.98	\$6.25	\$2.14	\$23.37

Rating Lamp Line Est. Fixture Maint. Energy ( <u>Lumen) Desc. Wattage Wattage kWh Charge Charge Charge</u>	<u>Charge</u>
12000 Acorn 175 210 72 \$14.98 \$6.25 \$2.14	\$23.37
12000 Colonial 175 210 72 \$4.14 \$3.28 \$2.14	\$9.56
12000 English Coach 175 210 72 \$16.33 \$6.65 \$2.14	\$25.12
12000 Destin Single 175 210 72 \$27.99 \$9.87 \$2.14	\$40.00
24000 Destin Double 350 420 144 \$55.81 \$18.50 \$4.29	\$78.60
32000 Small Flood 400 476 163 \$6.73 \$2.88 \$4.85	\$14.46
32000 Small Parking Lot 400 476 163 \$12.43 \$4.48 \$4.85	\$21.76
100000 Large Flood 1000 1100 378 \$9.65 \$5.72 \$11.26	\$26.63
100000 Large Parking Lot 1000 1100 378 \$21.45 \$7.95 \$11.26	\$40.66

#### **Metal Halide Pulse Start**

Initial Lamp Rating ( <u>Lumen</u> )	Desc.	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
13000	Acorn	150	190	65	\$16.99	\$6.09	\$1.94	\$25.02
13000	Colonial	150	190	65	\$5.28	\$2.86	\$1.94	\$10.08
13000	English Coach	150	190	65	\$17.37	\$6.20	\$1.94	\$25.51
13000	Destin Single	150	190	65	\$36.84	\$11.60	\$1.94	\$50.38
26000	Destin Double	300	380	130	\$73.51	\$22.34	\$3.87	\$99.72
33000	Small Flood	350	400	137	\$7.53	\$3.69	\$4.08	\$15.30
33000	Shoebox	350	400	137	\$9.02	\$4.11	\$4.08	\$17.21
68000	Flood	750	840	288	\$7.78	\$6.19	\$8.58	\$22.55

ISSUED BY: Tiffany Cohen

Section No. VI Thirty-Second Revised Sheet No. 6.17 Canceling Thirty-First Revised Sheet No. 6.17

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(Continued from Rate Schedule OS, Sheet No. 6.16.1)

Nominal		_					_	
Delivered Lumen	Desc.	Lamp	Line	Est.	Fixture	Maint.	Energy	Total
Lumen	<u>Desc</u> .	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u> **	<u>Charge</u>	<u>Charge</u>	Charge ***	<u>Charge</u>
3776	Acorn	75	75	26	\$19.94	\$10.24	\$0.77	\$30.95
4440	Street Light	72	72	25	\$15.47	\$5.26	\$0.74	\$21.47
2820	Acorn A5	56	56	19	\$28.69	\$8.82	\$0.57	\$38.08
5100	Cobrahead S2	73	73	25	\$6.79	\$4.40	\$0.74	\$11.93
10200	Cobrahead S3	135	135	46	\$8.36	\$5.08	\$1.37	\$14.81
6320	ATB071 S2/S3	71	71	24	\$8.47	\$5.73	\$0.71	\$14.91
9200	ATB1 105 S3	105	105	36	\$12.37	\$6.90	\$1.07	\$20.34
``````23240```	` ATB2 280 S4	280	280	96	\$13.99	\$8.02	\$2.86	\$24.87
7200	E132 A3	132	132	45	\$30.94	\$9.00	\$1.34	\$41.28
9600	E157 SAW	157	157	54	\$20.94	\$6.21	\$1.61	\$28.76
7377	WP9 A2/S2	140	140	48	\$47.06	\$15.51	\$1.43	\$64.00
15228	Destin Double	210	210	72	\$72.01	\$34.27	\$2.14	\$108.42
9336	ATB0 108	108	108	37	\$7.83	\$5.07	\$1.10	\$14.00
3640	Colonial	45	45	15	\$8.41	\$5.37	\$0.45	\$14.23
5032	LG Colonial	72	72	25	\$10.59	\$6.32	\$0.74	\$17.65
4204	Security Lt	43	43	15	\$5.13	\$3.05	\$0.45	\$8.63
5510	Roadway 1	62	62	21	\$6.17	\$3.90	\$0.63	\$10.70
32327	Galleon 6sq	315	315	108	\$22.25	\$11.71	\$3.22	\$37.18
38230	Galleon 7sq	370	370	127	\$24.66	\$13.04	\$3.78	\$41.48
53499	Galleon 10sq	528	528	181	\$34.10	\$17.45	\$5.39	\$56.94
36000	Flood 421 W	421	421	145	\$19.27	\$10.58	\$4.32	\$34.17
5355	Wildlife Cert	106	106	36	\$18.91	\$9.98	\$1.07	\$29.96
8300	Evolve Area	72	72	25	\$14.19	\$7.59	\$0.74	\$22.52
8022	ATB0 70	72	72	25	\$8.30	\$4.96	\$0.74	\$14.00
11619	ATB0 100	104	104	36	\$8.91	\$5.22	\$1.07	\$15.20
30979	ATB2 270	274	274	94	\$16.08	\$8.68	\$2.80	\$27.56
9514	Roadway 2	95	95	33	\$6.74	\$4.14	\$0.98	\$11.86
15311	Roadway 3	149	149	51	\$9.29	\$5.31	\$1.52	\$16.12
28557	Roadway 4	285	285	98	\$12.70	\$7.03	\$2.92	\$22.65
5963	Colonial Large	72	72	25	\$9.88	\$5.55	\$0.74	\$16.17
4339	Colonial Small	45	45	15	\$9.46	\$5.34	\$0.45	\$15.25
8704	Acorn A	81	81	28	\$20.87	\$10.35	\$0.83	\$32.05
7026	Destin I	99	99	34	\$35.08	\$16.55	\$1.01	\$52.64
37400	Flood Large	297	297	102	\$18.51	\$9.16	\$3.04	\$30.71
28700	Flood Medium	218	218	75	\$15.79	\$7.97	\$2.23	\$25.99
18600	Flood Small	150	150	52	\$13.62	\$6.88	\$1.55	\$22.05
10000	coa oman	100	.00	-	Ψ.σ.σΕ	ψ0.00	Ψ1.00	Ψ22.00

Section No. VI First Revised Sheet No. 6.17.1 Canceling Orginal Sheet No. 6.17.1

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(Continued from Rate Schedule OS, Sheet No. 6.16.1)

Nominal Delivered <u>Lumen</u>	<u>Desc</u> .	Lamp <u>Vattage</u>	Line Wattage	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge	Total <u>Charge</u>
23,588	ATB2 210	208	208	71	\$13.87	\$7.66	\$2.11	\$23.64
8,575	Destin	77	77	26	\$26.79	\$12.98	\$0.77	\$40.54
1,958	Destin Wildlife	56	56	19	\$29.76	\$14.21	\$0.57	\$44.54
8,212	AEL Roadway ATBS 3K	76	76	26	\$4.25	\$3.35	\$0.77	\$8.37
8,653	AEL Roadway ATBS 4K	76	76	26	\$4.25	\$3.35	\$0.77	\$8.37
5,300	Cree RSW Amber - XL	144	144	49	\$11.99	\$6.81	\$1.46	\$20.26
3,715	Cree RSW Amber - Large	92	92	32	\$8.74	\$5.39	\$0.95	\$15.08
7,300	EPTC	65	65	22	\$13.98	\$7.19	\$0.66	\$21.83
3,358	Cont American Elect 3K	38	38	13	\$5.86	\$3.78	\$0.39	\$10.03
3,615	Cont American Elect 4K	38	38	13	\$5.86	\$3.78	\$0.39	\$10.03
16,593	Acuity AEL ATB2 Gray	133	133	46	\$7.08	\$4.43	\$1.37	\$ 12.88
6,586	Holophane Granville (Black/Black)	51	51	18	\$13.94	\$7.59	\$0.54	\$22.07
12,000	Cree XSPM	95	95	33	\$6.24	\$4.11	\$0.98	\$11.33

Section No. VI Thirty-Fourth Revised Sheet No. 6.18 Canceling Thirty-Third Revised Sheet No. 6.18

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(Continued from Rate Schedule OS, Sheet No. 6.17)

#### **Mercury Vapor**

Initial Lamp Rating								
(Lumen)	Desc.	amp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
7000*	Open Bottom	175	195	67	\$2.41	\$1.49	\$2.00	\$5.90
3200*	Cobrahead	100	114	39	\$4.45	\$2.07	\$1.16	\$7.68
7000*	Cobrahead	175	195	67	\$4.05	\$1.94	\$2.00	\$7.99
9400*	Cobrahead	250	277	95	\$5.32	\$2.36	\$2.83	\$10.51
17000*	Cobrahead	400	442	152	\$5.82	\$2.46	\$4.53	\$12.81
48000*	Cobrahead	1000	1084	372	\$11.67	\$4.27	\$11.08	\$27.02
17000*	Directional	400	474	163	\$8.75	\$3.30	\$4.85	\$12.90

^{**} Estimated Monthly kWh = (Line Wattage x Annual Operating Hours)/(1000 x 12)

#### **ADDITIONAL FACILITIES CHARGES:**

The above rates apply to lighting installations made on the Company's existing overhead distribution system. Any special or additional facilities, which may be installed at the Company's option, will be billed in addition to the above rates.

Charge for 13 ft. decorative concrete pole used only for decorative lights (Colonial, Acorn, or English Coach) \$19.50.

Charge for 13 ft. decorative high gloss concrete pole used only for decorative lights (Colonial, Acorn, or English Coach) \$17.68.

Charge for 16 ft. decorative base aluminum pole with 6" Tenon used only for decorative lights (Destin Single or Double) \$14.01.

Charge for 17 ft. decorative base aluminum pole used only for decorative lights (Colonial, Acorn, or English Coach) \$20.48.

Charge for 18 ft. (14 ft. mounting height) aluminum decorative York pole \$18.60.

Charge for 20 ft. (16 ft. mounting height) aluminum decorative Grand pole \$15.21.

Charge for 20 ft. fiberglass pole used only for decorative lights (Colonial) \$7.25.

Charge for 20 ft. (16 ft. mounting height) aluminum, round, tapered pole (Spun Tenon) \$6.37.

Charge for 20 ft. (16 ft. mounting height) aluminum, round, tapered pole (Welded Tenon) \$21.71.

Charge for 25 ft. (20 ft. mounting height) aluminum, round, tapered pole \$22.69.

Charge for 30 ft. wood pole \$4.71.

Charge for 30 ft. concrete pole \$9.83.

Charge for 30 ft. fiberglass pole with concrete, anchor-based pedestal used primarily for the 100,000 Lumen Large Parking Lot fixture \$46.52.

Charge for 30 ft. (25 ft. mounting height) aluminum, round, tapered pole \$25.15.

^{***} Energy Charge = 2.978¢/kWh x Estimated Monthly kWh Usage

Section No. VI Thirtieth Revised Sheet No. 6.19 Canceling Twenty-Ninth Revised Sheet No. 6.19

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(Continued from Rate Schedule OS, Sheet No. 6.18)

#### **ADDITIONAL FACILITIES CHARGES (continued):**

Charge for 30 ft. aluminum pole used with concrete adjustable base \$22.99.

Charge for 35 ft. concrete pole \$14.32.

Charge for 35 ft. concrete pole (Tenon Top) \$19.77.

Charge for 35 ft. wood pole \$6.83.

Charge for 35 ft. (30 ft. mounting height) aluminum, round, tapered pole \$28.19.

Charge for 40 ft. wood pole \$8.39.

Charge for 45 ft. concrete pole (Tenon Top) \$25.95.

Charge for 22 ft. aluminum pole \$15.70.

Charge for 25 ft. aluminum pole \$16.34.

Charge for 30 ft. aluminum pole with 8' arm \$40.86.

Charge for 30 ft. aluminum pole with 10' arm \$42.81.

Charge for 30 ft. aluminum pole with 12' arm \$39.64.

Charge for 35 ft. aluminum pole with 8' arm \$44.99.

Charge for 35 ft. aluminum pole with 10' arm \$44.45.

Charge for 35 ft. aluminum pole with 12' arm \$45.50.

Charge for 40 ft. aluminum pole with 8' arm \$46.56.

Charge for 40 ft. aluminum pole with 10' arm \$49.18.

Charge for 40 ft. aluminum pole with 12' arm \$50.78.

Charge for 16 ft. aluminum decorative arlen pole \$17.68.

Charge for 16 ft. aluminum decorative arlen pole with banner arms \$21.82.

Charge for 40 ft. concrete pole \$34.09.

Charge for 45 ft. wood pole \$8.36.

Charge for 50 ft. wood pole \$10.00.

Charge for 18 ft. aluminum, round tapered pole \$8.07.

Charge for 14.5 ft. concrete, round tapered pole \$18.96.

Charge for single arm for Shoebox/Small Parking Lot fixture \$2.72.

Charge for double arm for Shoebox/Small Parking Lot fixture \$3.02.

Charge for triple arm for Shoebox/Small Parking Lot fixture \$4.08.

Charge for quadruple arm for Shoebox/Small Parking Lot fixture \$5.16.

Charge for Tenon Top adapter for 100,000 Lumen Large Parking Lot fixture \$5.02.

Charge for optional 100 amp relay \$28.10.

Charge for 25 kVA transformer (noncoastal) \$38.89

Charge for 25 kVA transformer (costal) \$55.44.

All other additional facilities shall be billed at 1.74% per month of the Company's cost. Such facilities may include, but are not limited to, additional overhead or underground wiring and special poles approved by the Company.

Section No. VI Original Sheet No. 6.19.1

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#### **VANDALISM (WILLFUL DAMAGE):**

The Customer will have the following three options on the second occurrence of vandalism (willful damage) to a Company fixture:

- Pay (a) the total repair costs of the fixture or the original total installed cost of the fixture less any depreciation and salvage value plus the removal cost if the fixture cannot be repaired and (b) the total installed cost of a luminaire protective shield. If the fixture is not compatible with the shield, then the fixture will be replaced with either a compatible 100 watt or 250 watt cobrahead fixture,
- 2. Request that the damaged fixture be replaced with the same type of unshielded fixture. For this and any subsequent occurrence, the Customer will pay either (a) the total repair costs of the fixture or (b) the original total installed cost of the fixture less any depreciation and salvage value plus the removal cost if the fixture cannot be repaired, or
- 3. Discontinue the service to the fixture.

The Customer must notify the Company in writing of its selected option. The Customer may choose to pay the total installed cost of a luminaire protective shield after the first occurrence of vandalism (willful damage) to a Company fixture and save the costs incurred in 1(a) above.

Section No. VI Thirtieth Revised Sheet No. 6.20 Canceling Twenty-Ninth Revised Sheet No. 6.20

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(Continued from Rate Schedule OS, Sheet No. 6.19)

(Closed Schedule)

# MONTHLY RATES - CUSTOMER OWNED WITHOUT RELAMPING SERVICE AGREEMENT:

Customer-owned street, roadway, and general area lighting fixtures which conform to the specifications of Company-owned fixtures may receive energy at the appropriate charges for each size light above. Customer-owned street, roadway, and general area lighting systems which do not conform to specifications of the Company-owned fixtures shall be charged the monthly rate of 2.978¢/kWh of the estimated kWh usage of each unit. Customer-owned equipment must be approved in advance as to accessibility to be eligible to receive service. The Customer will provide all pole(s), fixture(s), lamp(s), photoelectric control(s), and circuit(s) up to the point of connection to the Company's supply lines (point of service), and an adequate support for the Company-owned service conductors. The Company will provide an overhead service drop from its existing secondary conductors to the point of service designated by the Company for Customer-owned lights. Underground service conductors will be installed in lieu of the overhead conductors at the Customer's request, and upon payment by the Customer of the installed cost of the underground conductors after allowance for the cost of equivalent overhead service conductors and any trenching and backfilling provided by the Customer. The distribution system shall serve no other electrical loads except the lighting equipment eligible for this rate.

# MONTHLY RATES - CUSTOMER OWNED WITH RELAMPING SERVICE AGREEMENT:

The monthly rates set forth below cover both the electric service (if unmetered) and the replacement of lamps and photoelectric controls upon routine failure. Lamps or photoelectric controls damaged or destroyed due to vandalism or willful abuse are not covered by the agreement and will only be replaced at the Customer's expense. Customer-owned equipment must be approved in advance as to compatibility with Company-owned lamps and photoelectric controls and accessibility to be eligible to receive service. The Customer will provide all pole(s), fixture(s), initial lamp(s) and photoelectric control(s), and circuit(s) up to the point of connection to the Company's supply lines (point of service), and an adequate support for the Company-owned service conductors. The Company will provide an overhead service drop from its existing secondary conductors to the point of service designated by the Company for Customer-owned lights. Underground service conductors will be installed in lieu of the overhead conductors at the Customer's request, and upon payment by the Customer of the installed cost of the underground conductors after allowance for the cost of equivalent overhead service conductors and any trenching and backfilling provided by the Customer. The distribution system shall serve no other electrical loads except the lighting equipment eligible for this rate. The Customer remains responsible for all maintenance other than the replacement of lamps and photoelectric controls.

Section No. VI
Thrity-First Revised Sheet No. 6.21
Canceling Thirtieth Revised Sheet No. 6.21

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(Continued from Rate Schedule OS, Sheet No. 6.20)

#### **MONTHLY RATES - CUSTOMER OWNED WITH RELAMPING SERVICE AGREEMENT:**

		High Pre	essure	Sodium Vap	<u>or</u>	
Initial Lamp Rating ( <u>Lumen</u> )	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Relamping <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
			**		***	
8800	100	120	41	\$0.77	\$1.22	\$1.99
16000	150	197	68	\$0.75	\$2.03	\$2.78
20000	200	233	80	\$0.78	\$2.38	\$3.16
25000	250	292	100	\$0.79	\$2.98	\$3.77
46000	400	477	164	\$0.78	\$4.88	\$5.66
125000	1000	1105	379	\$0.99	\$11.29	\$12.28
Initial Lamp			Metal I	<u>lalide</u>		
Rating ( <u>Lume</u>	<u>n</u> Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Relamping <u>Charge</u>	Energy <u>Charge</u>	Total <u>Charge</u>
			**		***	
32000	400	476	163	\$0.92	\$4.85	\$5.77
100000	1000	1100	378	\$3.40	\$11.26	\$14.66

- * Not Available for New Installation
- ** Estimated Monthly kWh = (Line Wattage x Annual Operating Hours)/(1000 x 12)
- *** Energy Charge = 2.978¢/kWh x Estimated Monthly kWh Usage

The Total Charge shown above is for an unmetered fixture. If the service is metered, there will be no Energy Charge billed under this rate.

#### ADDITIONAL FACILITIES CHARGES FOR CUSTOMER OWNED:

Any special or additional facilities, which may be installed at the Company's option, will be billed in addition to the above Customer-owned rates.

Charge for 35 ft. wood pole \$6.22.

All other additional facilities shall be billed at 1.74 percent per month of the Company's cost.

Section No. VI Ninteenth Revised Sheet No. 6.22 Canceling Eighteenth Revised Sheet No. 6.22

PAGE	EFFECTIVE DATE
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(Continued from Rate Schedule OS, Sheet No. 6.21)

#### PROVISION FOR UP FRONT PAYMENT OF ADDITIONAL FACILITIES:

At the Customer's option, the cost of the additional facilities may be paid up front in lieu of a monthly charge. Should the Customer choose this method of payment, the amount will be the Company's total installed cost for these additional facilities for overhead or underground distribution electric service. The Company will retain ownership of these additional facilities.

The useful life of the pole(s) is 30 years from the installation date; and the useful life of the wire, eyebolts, and other miscellaneous additional facilities is 15 years from the installation date. If the pole(s), wire, eyebolts and/or other miscellaneous additional facilities must be changed out prior to this date, the facilities will be changed out at no cost to the Customer; and the billing of these facilities will remain as is. However, if any of these facilities have to be changed out on or after this date, then the Customer will have the option of one of three billing methods for the additional facilities that are replaced: (1) paying up front for the total installed cost of the replacement of the additional facilities, (2) paying a monthly charge as provided in the tariff, or (3) discontinuing the unmetered electric service.

#### PROVISION FOR UP FRONT PAYMENT OF FIXTURES:

At the Customer's option, the cost of the fixture(s) may be paid up front in lieu of paying the monthly Total Charge of the fixture(s). Should the Customer choose this method of payment, the amount will be the Company's total installed cost for the fixture(s). The Company will retain ownership of the fixture(s) and will provide for any routine maintenance. On a monthly basis, the Customer will pay only the Maintenance and Energy Charges for the fixture(s) in lieu of the total of the Fixture, Maintenance, and Energy Charges.

The useful life of the fixture(s) is 15 years from the installation date. If the fixture(s) fails prior to this date, the fixture(s) will be changed out at no cost to the Customer; and the billing of fixture(s) will remain as is. However, if the fixture(s) fails on or after this date, then the Customer will have the option of one of three billing methods for the fixture(s) that is replaced: (1) paying up front for the total installed cost of the replacement of the fixture(s) and continuing to pay on a monthly basis the Maintenance and Energy Charges for the fixture(s), (2) paying the monthly Total Charge of the fixture(s) as provided in the tariff, or (3) discontinuing the unmetered electric service.

#### PROVISION FOR CHANGING TO DIFFERENT FIXTURE BEFORE CONTRACT EXPIRES:

The Company will change out a fixture(s) currently being billed to a customer to a different type of fixture(s) at no cost after the expiration of the initial contract term. If a Customer requests that the change out be made prior to the end of the initial contract term, the Customer will be billed labor and overhead costs for the removal of the old fixture or parts necessary for the conversion (lamp, ballast, etc.) and the installation of the new fixture or parts necessary for the conversion (lamp, ballast, etc.). The Customer will then begin paying the price in the tariff applicable to the new fixture(s) that was installed.

ISSUED BY: Charles S. Boyett

Section No. VI Twenty-Seventh Revised Sheet No. 6.23 Canceling Twenty-Sixth Revised Sheet No. 6.23

EFFECTIVE DATE

(Continued from Rate Schedule OS, Sheet No. 6.22)

#### OS-III OTHER OUTDOOR SERVICE (OL1)

Other outdoor service for Customer-owned facilities with fixed wattage loads operating continuously throughout the billing period such as, but not limited to, traffic signals and cable television amplifiers shall be billed according to the monthly rate below:

5.619 cents per kWh for all kWh

The estimated annual kWh usage shall be determined by multiplying the annual operation hours times the maximum demand. The monthly kWh usage will be one-twelfth (1/12) of the estimated annual kWh usage. Maximum demand shall be the total number of kilowatts connected at any one time. At the option of the Company service rendered under this section may be metered and billed under the applicable General Service rate schedule. Minimum Monthly bill shall be \$1.00 per service connection.

#### TERM OF CONTRACT (OS-I/II, OS-III):

Service under this Rate Schedule shall be for an initial period of not less than three (3) years and shall remain until terminated by notice to either party by the other. When additional facilities are required, the Company may require a contract for a longer initial period. There is no term of contract for rate OS-III.

#### DEPOSIT (OS-I/II, OS-III):

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Thirty-First Revised Sheet No. 6.24 Canceling Thirtieth Revised Sheet No. 6.24

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(Continued from Rate Schedule OS, Sheet No. 6.23)

#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

#### FRANCHISE FEE BILLING:

See Sheet No. 6.37

#### **FUEL CHARGE:**

See Sheet No. 6.34

#### **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

#### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

#### **ENERGY CONSERVATION:**

See Sheet No. 6.38

#### **STORM PROTECTION:**

See Sheet No. 6.31

#### **STORM RESTORATION:**

See Sheet No. 6.25

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

#### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI First Revised Sheet No. 6.24.1 Canceling Original Sheet No. 6.24.1

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#### RATE SCHEDULE: SL-1M STREET LIGHTING METERED SERVICE

#### **AVAILABILITY:**

In all territory served.

#### **APPLICABILITY:**

Applicable for street, roadway, and general area lighting service under the provisions of the Company's standard contract for such service. Service hereunder includes power supply and may include lamp renewals and regular maintenance. All modifications to existing or new Customer-owned circuits to be metered under this tariff.

#### **CHARACTER OF SERVICE:**

Available for single phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/240 volts.

#### **RATES:**

Base Charge: \$7.60

Energy Charge: 2.341¢/kWh

#### MINIMUM BILL:

In consideration of the readiness of the Company to furnish such service, a minimum charge will be made of not less than the Base Charge.

Section No. VI Original Sheet No. 6.24.2

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2 of 2	January 1, 2022		

#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

#### FRANCHISE FEE BILLING:

See Sheet No. 6.37

#### **FUEL CHARGE:**

See Sheet No. 6.34

#### **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

#### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

#### **ENERGY CONSERVATION:**

See Sheet No. 6.38

#### STORM PROTECTION:

See Sheet No. 6.31

#### **STORM RESTORATION:**

See Sheet No. 6.25

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

#### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI First Revised Sheet No. 6.24.3 Canceling Original Sheet No. 6.24.3

PAGE	EFFECTIVE DATE		
1 of 2	January 1, 2022		

RATE SCHEDULE: SL-2M
TRAFFIC SIGNAL METERED SERVICE

#### **AVAILABILITY:**

In all territory served.

#### **APPLICABILITY:**

Service for traffic signal lighting where the signal system and the circuit to connect with Company's existing supply lines are installed, owned and maintained by Customer.

#### **CHARACTER OF SERVICE:**

Available for single phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/240 volts.

#### RATES:

Base Charge: \$7.60

Energy Charge: 4.983¢/kWh

#### **MINIMUM BILL:**

In consideration of the readiness of the Company to furnish such service, a minimum charge will be made of not less than the Base Charge.

Section No. VI Original Sheet No. 6.24.4

PAGE	EFFECTIVE DATE
2 of 2	January 1, 2021

#### TAX ADJUSTMENT:

See Sheet No. 6.37

#### FRANCHISE FEE BILLING:

See Sheet No. 6.37

#### **FUEL CHARGE:**

See Sheet No. 6.34

#### **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

#### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

#### **ENERGY CONSERVATION:**

See Sheet No. 6.38

#### **STORM PROTECTION:**

See Sheet No. 6.31

#### **STORM RESTORATION:**

See Sheet No. 6.25

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

#### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Original Sheet No. 6.24.5

PAGE	EFFECTIVE DATE
1 of 5	January 1, 2022

#### RATE SCHEDULE LT-1 LIGHTING

#### **AVAILABILITY:**

In all territory served.

#### **APPLICABILITY:**

For the purpose of lighting streets and roadways, area lighting including parking lots and common areas, whether public or privately owned, and security lighting.

#### **TYPE OF INSTALLATION:**

All new installations will be light emitting diodes (LED).

Company-owned fixtures normally will be mounted on poles of the Company's existing distribution system and served from overhead wires. For roadway and area lighting, excluding security lighting, the Company may provide special poles or underground wires at the charges specified below. In addition, the Company, at its discretion, may offer the Customer the option of Company-owned fixtures attached to poles owned by the Customer. For these installations, the customer owned poles require pre-approval by a Company representative.

The location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance.

#### SERVICE:

Service includes energy from dusk each day until dawn the following day and maintenance of Company-owned lighting systems. Maintenance includes replacement or repair of any circuit component to assure the facilities are operational and safe. The Company will maintain its facilities during regular daytime working hours as soon as practicable following notification by the Customer that such work is necessary. The Company shall be permitted to enter the Customer's premises at all reasonable times for the purpose of inspecting, maintaining, installing and removing any or all of its equipment and facilities.

The Company, while exercising reasonable diligence at all times to furnish service hereunder, does not guarantee continuous lighting and will not be liable for damages for any interruption, deficiency or failure of service, and reserves the right to interrupt service at any time for necessary repairs to lines or equipment.

#### **LIMITATION OF SERVICE:**

Installation shall be made only when, in the judgement of the Company, the location and the type of the facilities are, and will continue to be, easily and economically accessible to the Company equipment and personnel for both construction and maintenance. Overhead conductors will not be installed in any area designated as an underground distribution area, or any area, premises or location served from an underground source.

For security lights, customer must have an active house or premise account associated with this service Stand-by or resale service is not permitted hereunder.

#### **SPECIAL CONDITIONS:**

Customers whose lights are turned off during sea turtle nesting season will receive a credit equal to the fuel charges associated with the fixtures that are turned off.

#### **TERM OF SERVICE:**

Initial term of ten (10) years with automatic, successive five (5) year extensions unless terminated in writing by either Gulf or the Customer at least ninety (90) days prior to the current term's expiration. Term of service begins upon execution of the LED Lighting Agreement.

Section No. VI Original Sheet No. 6.24.6

PAGE	EFFECTIVE DATE
2 of 5	January 1, 2022

#### **RULES AND REGULATIONS:**

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service", the provision of this schedule shall apply.

#### **CUSTOMER CONTRIBUTIONS:**

A Contribution-in-Aid-of-Construction (CIAC) will be required for:

- a) the differential cost between employing rapid construction techniques in trenching, backfilling and pole installation work where no obstructions exist, and the added cost to overcome obstructions such as sprinkler systems, paved surfaces (such as sidewalks, curbs, gutters, and roadways), landscaping, sodding and other obstructions encountered along the Lighting System installation route, including repair and replacement. If the Customer elects to perform work such as trenching and restoration, they will be reimbursed by the Company with a credit (not to exceed the total CIAC cost) for the value of this work as determined by the Company;
- b) the installation cost of any new overhead distribution facilities and/or the cost of alterations to existing distribution facilities which are required in order to serve the Lighting System less four (4) times the additional annual non-fuel energy revenue generated by the installation or alteration of the Lighting System, plus where underground facilities are installed, the differential installation cost between underground and overhead distribution facilities.

These costs shall be paid by the Customer prior to the initiation of any construction work by the Company. The Customer shall also pay any additional costs associated with design modifications requested after the original estimate has been made.

#### **REMOVAL OR RELOCATION OF FACILITIES:**

If Company owned lighting facilities are removed by Customer request, breach of the Agreement or non-payment, the Customer may be responsible to pay the net book value for the fixtures, poles, and additional lighting facility charges plus the cost to remove the facilities. These charges do not apply to conversions of Company owned non-LED to Company owned LED lights.

Facility relocations are treated as removals of facilities from the old location and installation of the new facilities in the new location. Facilities will not be transferred and reused at a new location.

In all cases, should the Customer request termination of the Agreement, such termination will require written notice 90 days prior to the date of termination.

#### CONVERSION OF COMPANY OWNED NON-LED LIGHTS TO COMPANY OWNED LED LIGHTS:

For customers converting Company owned non-LED to Company owned LED Lights, the LED Conversion Recovery Charge will apply and there will be no charge for the fixtures being removed. Any other charges for relocation or replacement of Company owned facilities would still apply.

#### **CHANGE IN FIXTURE SIZE OR TYPE:**

At the Customer's request, the Company will change to a lower or higher level of illumination when the changes are consistent with good engineering practices. An LED fixture will be the only modification from an LED or non-LED fixture request. The Customer will pay the net book value of the existing fixture, plus removal costs and will receive a credit for 4 years additional revenue generated by the larger fixtures, if applicable. If changes are required to the distribution system to support the larger lights, standard CIAC

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charges as described will also apply. The Customer will pay the Company the net costs incurred in making other fixture changes.

#### MONTHLY RATES FOR MAINTENANCE AND CONVERSION:

Maintenance per Fixture for Company Owned LED Fixture and Pole \$1.30

Maintenance per Fixture for Company Owned Fixture on Customer Pole \$1.04

LED Conversion Recovery Charge \$1.48

#### MONTHLY RATES FOR POLES USED ONLY FOR LIGHTING SYSTEM:

Standard Wood pole\$5.91Standard Concrete pole\$8.08Standard Fiberglass pole\$9.57Decorative Concrete pole\$25.82

#### **MONTHLY RATES FOR LED FIXTURES*:**

		Fixture Tier														
Energy Tier	Charge	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Α	\$0.00	1.5	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5
В	\$0.20	1.7	4.7	7.7	10.7	13.7	16.7	19.7	22.7	25.7	28.7	31.7	34.7	37.7	40.7	43.7
С	\$0.40	1.9	4.9	7.9	10.9	13.9	16.9	19.9	22.9	25.9	28.9	31.9	34.9	37.9	40.9	43.9
D	\$0.60	2.1	5.1	8.1	11.1	14.1	17.1	20.1	23.1	26.1	29.1	32.1	35.1	38.1	41.1	44.1
E	\$0.80	2.3	5.3	8.3	11.3	14.3	17.3	20.3	23.3	26.3	29.3	32.3	35.3	38.3	41.3	44.3
F	\$1.00	2.5	5.5	8.5	11.5	14.5	17.5	20.5	23.5	26.5	29.5	32.5	35.5	38.5	41.5	44.5
G	\$1.20	2.7	5.7	8.7	11.7	14.7	17.7	20.7	23.7	26.7	29.7	32.7	35.7	38.7	41.7	44.7
н	\$1.40	2.9	5.9	8.9	11.9	14.9	17.9	20.9	23.9	26.9	29.9	32.9	35.9	38.9	41.9	44.9
1	\$1.60	3.1	6.1	9.1	12.1	15.1	18.1	21.1	24.1	27.1	30.1	33.1	36.1	39.1	42.1	45.1
J	\$1.80	3.3	6.3	9.3	12.3	15.3	18.3	21.3	24.3	27.3	30.3	33.3	36.3	39.3	42.3	45.3
K	\$2.00	3.5	6.5	9.5	12.5	15.5	18.5	21.5	24.5	27.5	30.5	33.5	36.5	39.5	42.5	45.5
L	\$2.20	3.7	6.7	9.7	12.7	15.7	18.7	21.7	24.7	27.7	30.7	33.7	36.7	39.7	42.7	45.7
M	\$2.40	3.9	6.9	9.9	12.9	15.9	18.9	21.9	24.9	27.9	30.9	33.9	36.9	39.9	42.9	45.9
N	\$2.60	4.1	7.1	10.1	13.1	16.1	19.1	22.1	25.1	28.1	31.1	34.1	37.1	40.1	43.1	46.1
0	\$2.80	4.3	7.3	10.3	13.3	16.3	19.3	22.3	25.3	28.3	31.3	34.3	37.3	40.3	43.3	46.3
P	\$3.00	4.5	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5	46.5
Q	\$3.20	4.7	7.7	10.7	13.7	16.7	19.7	22.7	25.7	28.7	31.7	34.7	37.7	40.7	43.7	46.7
R	\$3.40	4.9	7.9	10.9	13.9	16.9	19.9	22.9	25.9	28.9	31.9	34.9	37.9	40.9	43.9	46.9
S	\$3.60	5.1	8.1	11.1	14.1	17.1	20.1	23.1	26.1	29.1	32.1	35.1	38.1	41.1	44.1	47.1
T	\$3.80	5.3	8.3	11.3	14.3	17.3	20.3	23.3	26.3	29.3	32.3	35.3	38.3	41.3	44.3	47.3
U	\$4.00	5.5	8.5	11.5	14.5	17.5	20.5	23.5	26.5	29.5	32.5	35.5	38.5	41.5	44.5	47.5
٧	\$4.20	5.7	8.7	11.7	14.7	17.7	20.7	23.7	26.7	29.7	32.7	35.7	38.7	41.7	44.7	47.7
W	\$4.40	5.9	8.9	11.9	14.9	17.9	20.9	23.9	26.9	29.9	32.9	35.9	38.9	41.9	44.9	47.9
Х	\$4.60	6.1	9.1	12.1	15.1	18.1	21.1	24.1	27.1	30.1	33.1	36.1	39.1	42.1	45.1	48.1
Y	\$4.80	6.3	9.3	12.3	15.3	18.3	21.3	24.3	27.3	30.3	33.3	36.3	39.3	42.3	45.3	48.3
Z	\$5.00	6.5	9.5	12.5	15.5	18.5	21.5	24.5	27.5	30.5	33.5	36.5	39.5	42.5	45.5	48.5
AA	\$5.20	6.7	9.7	12.7	15.7	18.7	21.7	24.7	27.7	30.7	33.7	36.7	39.7	42.7	45.7	48.7
BB	\$5.40	6.9	9.9	12.9	15.9	18.9	21.9	24.9	27.9	30.9	33.9	36.9	39.9	42.9	45.9	48.9
CC	\$5.60	7.1	10.1	13.1	16.1	19.1	22.1	25.1	28.1	31.1	34.1	37.1	40.1	43.1	46.1	49.1
DD	\$5.80	7.3	10.3	13.3	16.3	19.3	22.3	25.3	28.3	31.3	34.3	37.3	40.3	43.3	46.3	49.3
EE	\$6.00	7.5	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5	34.5	37.5	40.5	43.5	46.5	49.5

#### *Notes:

 $\hbox{\it Catalog of available fixtures and the assigned billing tier for each can viewed at } \underline{\hbox{\it www.gulfpower.com}}.$ 

The non-fuel energy charge is 3.300¢ per kWh; where kWh is calculated as (wattage x 353.3 hours per month) / 1000

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PAGE	EFFECTIVE DATE
4 of 5	January 1, 2022

#### **SPECIAL PROVISIONS:**

Where the Company provides fixtures or poles other than those referenced above, the monthly charges, as applicable shall be computed as follows:

Charge: 1.14% of the Company's average installed cost of the pole, light fixture or both.

Standard maintenance fees to apply Standard non-fuel Energy Charge to apply

#### ADDITIONAL LIGHTING CHARGE:

Any special or additional lighting charges, which are required by the Company, will be billed in addition to the above rates.

Charge: 1.14% of the Company's average installed cost of the additional lighting facilities.

#### **BILLING:**

During the initial installation period:

Facilities in service for 15 days or less will not be billed;

Facilities in service for 16 days or more will be billed for a full month.

For Security lights only, the Company has the right at any time to remove the light for non-payment and decline new request to customers with prior non-payment activity.

#### WILLFUL DAMAGE:

Upon the second occurrence of willful damage to any Company-owned facilities, the Customer will be responsible for the cost incurred for repair or replacement. If the lighting fixture is damaged, based on prior written instructions from the Customer, the Company will:

- a) If a commercially available and Company approved device exists, install a protective shield. The Customer shall pay \$280.00 for the shield plus all associated costs. However, if the Customer chooses to have the shield installed before the second occurrence, the Customer shall only pay the cost of the shield; or
- b) Replace with a like unshielded fixture. For this, and each subsequent occurrence, the Customer shall pay the estimated costs of the replacement fixture; or
- c) Terminate service to the fixture. In this case, the lighting facilities will be removed from the field and from billing; the Customer will pay the lighting facilities charges for the remaining period of the currently active term of service plus the cost to remove the facilities.

Option selection shall be made by the Customer in writing and apply to all fixtures which the Company has installed on the Customer's behalf on the same account. Selection changes may be made by the Customer at any time and will become effective ninety (90) days after written notice is received.

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#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

#### **FRANCHISE FEE BILLING:**

See Sheet No. 6.37

#### **FUEL CHARGE:**

See Sheet No. 6.34

#### **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

#### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

#### **ENERGY CONSERVATION:**

See Sheet No. 6.38

#### STORM PROTECTION:

See Sheet No. 6.31

#### **STORM RESTORATION:**

See Sheet No. 6.25

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

#### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twenty-Fifth Revised Sheet No. 6.25 Canceling Twenty-Fourth Revised Sheet No. 6.25

# RATE SCHEDULE STORM STORM RESTORATION RECOVERY

PAGE	EFFECTIVE DATE
1 of 1	January 1. 2022

#### **APPLICABILITY:**

Applicable to each filed retail rate schedule under which a Customer receives service.

#### **DETERMINATION OF STORM RESTORATION RECOVERY SURCHARGE**

The Storm Restoration Recovery Surcharge is designed to recover incremental storm-related costs incurred by the Company related to Hurricane Michael, as well as funds to replenish the Company's storm reserve. The factor is applicable to the Energy Charge under the Company's various rate schedules.

Storm Restoration Recovery Surcharge factors are shown below:

Rate Schedule	¢/kWh
RS, RSVP	0.800
GS	0.881
GSD, GSDT, GSTOU	0.443
LP, LPT	0.347
PX, PXT, RTP, SBS	0.234
OS-I/II	1.178
OS-III	1.178

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Original Sheet No. 6.25.1

# RATE SCHEDULE STORM INTERIM STORM RESTORATION RECOVERY

PAGE	EFFECTIVE DATE
1 of 1	March 2, 2021

#### **APPLICABILITY:**

Applicable to each filed retail schedule under which a Customer receives service.

#### **DETERMINATION OF INTERIM STORM RESTORATION RECOVERY SURCHARGE**

The Interim Storm Restoration Recovery Surcharge is designed to recover incremental storm-related costs incurred by the Company related to Hurricane Sally. The factor is applicable to the Energy Charge under the Company's various rate schedules.

Interim Storm Restoration Recovery Surcharge factors are shown below:

Rate Schedule	¢/kWh
RS, RSVP	0.300
GS	0.329
GSD, GSDT, GSTOU	0.167
LP, LPT	0.130
PX, PXT, RTP, SBS	0.087
OS-I/II	0.239
OS-III	0.239

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI
Tenth Revised Sheet No. 6.31
Canceling Ninth Revised Sheet No. 6.31

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#### RATE SCHEDULE SPP STORM PROTECTION PLAN COST RECOVERY CLAUSE

PAGE	EFFECTIVE DATE
1 of 1	January 1, 2021

#### **APPLICABILITY:**

Applicable as a modification of each filed rate of the Company in which the reference is made to Rate SPP.

#### **DETERMINATION OF STORM PROTECTION PLAN COST RECOVERY FACTOR:**

The purpose of the Storm Protection Plan Cost Recovery Clause is to recover costs related to the Company's approved Storm Protection Plan. Costs are classified and allocated to the rate classes using a demand allocation method consistent with the cost of service methodology approved in the Company's last rate case.

The total cost recovery factor applicable to energy or demand delivered will include, when applicable, a true-up, with interest, to prior actual costs, and will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission. Such increase or decrease shall be adjusted for taxes which are based upon revenues.

Storm Protection Plan Cost Recovery Clause factors are shown below:

	Storm Protection Plan Cost
Rate Schedule	Recovery Factor
RS, RSVP	0.037¢/kWh
GS	0.039¢/kWh
GSTOU	0.030¢/kWh
GSD	\$0.09 per kW of billing demand
GSDT	\$0.09 per kW of maximum demand
LP	\$0.12 per kW of billing demand
LPT	\$0.12 per kW of maximum demand
PX, PXT, RTP, SBS	0.026¢/kWh
OS-I/II	0.023¢/kWh
OS-III	0.022¢/kWh

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Tenth Revised Sheet No. 6.32 Canceling Ninth Revised Sheet No. 6.32

#### RATE SCHEDULE BB BUDGET BILLING (OPTIONAL RIDER)

PAGE EFFECTIVE DATE
1 of 2 January 1, 2022

#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

#### **APPLICABILITY:**

Any residential Customer who has no delinquent balances with the Company is eligible to participate in the Budget Billing Plan described below for RS rate billings. A Customer may terminate participation in the Budget Billing Plan at any time and may be terminated from the Budget Billing Plan by Gulf if the Customer becomes subject to collection action on this service account. Once a Customer's participation in the Budget Billing Plan has terminated he/she may not rejoin the Budget Billing Plan for twelve (12) months following the date of termination. Each eligible Customer not on this Budget Billing Plan will be notified annually of its availability.

Under the Budget Billing Plan, a Customer is billed monthly on a levelized consumption basis rather than on the basis of current consumption. The levelized amount is determined by averaging the last 12 monthly billings for the premise, or the average of all available billing history, whichever is less, and applying the current RS rate and appropriate adjustments. If the Customer has not resided at the premise for 12 months, the Customer's monthly billings plus the previous tenant's billings will be used. Any difference between the levelized amount and the regular bill amount is added to a deferred balance. The current levelized amount is adjusted each month by adding the deferred balance adjustment, which is calculated by dividing the current deferred balance total by 12. The levelized amount, plus the deferred balance adjustment, constitutes the current month's Budget Billing amount. Customers on the Budget Billing Plan will receive the following information on their monthly bill: current consumption and associated charges, the total budget bill charge, and the cumulative deferred balance. For any Customer that requires a reissuance of their bill for any reason, the tariff rates and rules in effect at the time of reissuance shall apply.

If the Customer's participation in the Budget Billing Plan is terminated, any amount in the deferred balance which the Customer owes to Gulf will be billed to the Customer according to the terms of Section 6; any amount in the deferred balance which is owed to the Customer will be credited against any outstanding billed amounts, and any remaining balance will be credited against the Customer's future billings or returned upon request. Customers who transfer the location of their service account within FPL's service territory will have the debit or credit balance transferred to the new service address.

Any GS or GSD Customer who has no delinquent balances and has been at the same location for 12 consecutive months with the Company is eligible to participate in the Budget Billing Plan described below for GS and GSD rate billings. However, GS or GSD Customers that rent electrical facilities from the Company under a Facility Rental Service Agreement will not be eligible to participate in this Budget Billing Plan. A Customer may terminate participation in the Budget Billing Plan at any time and may be terminated from the Budget Billing Plan by Gulf if the Customer becomes subject to collection action on this service account. Once a Customer's participation in the Budget Billing Plan has terminated he/she may not rejoin the Budget Billing Plan for twelve (12) months following the date of termination. Each eligible Customer not on this Budget Billing Plan will be notified annually of its availability.

Section No. VI Eighth Revised Sheet No. 6.32.1 Canceling Seventh Revised Sheet No. 6.32.1

Under the Budget Bill Plan, a Customer is billed monthly on a levelized consumption basis rather than on the basis of current consumption. The levelized amount is determined by averaging the last 12 monthly billings for the premise and applying the current GS or GSD rate and appropriate adjustments. If the Customer has not received electric service at the premise for 12 consecutive months, the Customer is not eligible to participate in the program. Any difference between the levelized amount and the regular bill amount is added to a deferred balance. The current levelized amount is adjusted each month by adding the deferred balance adjustment, which is calculated by dividing the current deferred balance total by 12. The levelized amount, plus the deferred balance adjustment, constitutes the current month's Budget Billing amount. Customers on the Budget Bill Plan will receive the following information on their monthly bill: current consumption and associated charges, the total budget bill charge, and the cumulative deferred balance. For any Customer that requires a reissuance of their bill for any reason, the tariff rates and rules in effect at the time of reissuance shall apply.

If the Customer's participation in the Budget Bill Plan is terminated either at the request of the Customer or the Company, or as a result of termination of this Budget Billing Plan, any amount in the deferred balance which the Customer owes to Gulf will be billed to the Customer according to the terms of Section 6; any amount in the deferred balance which is owed to the Customer will be credited against any outstanding billed amounts and any remaining balance will be credited against the Customer's future billings or returned upon request. Customers who transfer the location of their service account within Gulf's service territory will have the debit or credit balance transferred to the new service address.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

# **GULF POWER COMPANY** Section No. VI First Revised Sheet No. 6.34a Cancels Original Sheet No. 6.34a **RESERVED FOR FUTURE USE**

Section No. VI Thirty-First Revised Sheet No. 6.34 Canceling Thirtieth Revised Sheet No. 6.34

#### RATE SCHEDULE CR COST RECOVERY CLAUSE FOSSIL FUEL AND PURCHASED POWER

PAGE	EFFECTIVE DATE
1 of 1	January 1, 2021

#### **APPLICABILITY:**

Applicable as a modification of each filed rate of the Company in which reference is made to Rate CR.

# DETERMINATION OF FOSSIL FUEL AND PURCHASED POWER COST RECOVERY FACTOR:

Bills shall be decreased or increased by a factor calculated in accordance with the formula and procedures specified by the Florida Public Service Commission designed to give effect to changing efficiency, cost of fossil fuel and cost of purchased power.

The energy charge per kilowatt-hour shall be increased or decreased \$0.00001 (1/100 of a mill) per kilowatt-hour for each \$0.00001 (1/100 of a mill) increase or decrease in the projected cost of fossil fuel and purchased power per kilowatt-hour. The total cost recovery factor per kWh applicable to energy delivered will include, when applicable, a true-up with interest, to prior actual costs and a Generation Performance Incentive Factor, and will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission. Such increase or decrease shall be adjusted for taxes which are based upon revenues.

Fuel Cost Recovery Clause factors are shown below:

Group	<u>Schedules</u>	<u>Standard</u>	On-Peak	Off-Peak
Α	RS, RSVP, GS, GSD, GSDT, GSTOU, OSIII, SBS	3.070¢/kWh	3.539¢/kWh	2.879¢/kWh
В	LP, LPT, SBS	3.028¢/kWh	3.490¢/kWh	2.840¢/kWh
С	PX, PXT, RTP, SBS	2.982¢/kWh	3.437¢/kWh	2.796¢/kWh
D	OS-I/II	3.045¢/kWh	N/A	N/A

The recovery factor applicable for Rate Schedule SBS is based on the Customer's contract demand as follows:

<u>Contract Demand (kW)</u>	<u>Use Factor Applicable To:</u>
100-499	GSDT
500-7499	LPT
7500 and greater	PXT

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twenty-Ninth Revised Sheet No. 6.35 Canceling Twenty-Eighth Revised Sheet No. 6.35

#### RATE SCHEDULE PPCC

#### PURCHASED POWER CAPACITY COST RECOVERY CLAUSE

PAGE	EFFECTIVE DATE
1 of 1	January 1, 2021

#### **APPLICABILITY:**

Applicable as a modification of each filed rate of the Company in which reference is made to Rate PPCC.

#### **DETERMINATION OF PURCHASED POWER CAPACITY COST RECOVERY FACTOR:**

The purpose of the Purchased Power Capacity Cost Recovery Clause is the recovery of payments made by the Company for capacity, net of revenues received by the Company for capacity sales. Costs are classified and allocated to the rate classes using a demand allocation method consistent with the cost of service methodology approved in the Company's last rate case.

The total cost recovery factor applicable to energy or demand delivered will include, when applicable, a true-up, with interest, to prior actual costs, and will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission. Such increase or decrease shall be adjusted for taxes which are based upon revenues.

Purchased Power Capacity Cost Recovery Clause factors are shown below:

	Purchased Power Capacity Cost
Rate Schedule	Recovery Factor
RS, RSVP	0.915¢ per kWh
GS	0.931¢ per kWh
GSD, GSDT, GSTOU	0.733¢ per kWh
LP	\$2.86 per kW of billing demand
LPT	\$2.86 per kW of maximum demand
PX, PXT, RTP, SBS	0.623¢ per kWh
OS-I/II	0.127¢ per kWh
OS-III	0.566¢ per kWh

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twenty-Ninth Revised Sheet No. 6.36 Canceling Twenty- Eighth Revised Sheet No. 6.36

#### RATE SCHEDULE ECR

#### **ENVIRONMENTAL COST RECOVERY CLAUSE**

PAGE	EFFECTIVE DATE
1 of 1	March 2, 2021

#### **APPLICABILITY:**

Applicable as a modification of each filed rate of the Company in which reference is made to Rate ECR.

#### **DETERMINATION OF ENVIRONMENTAL COST RECOVERY FACTOR:**

The purpose of the Environmental Cost Recovery Clause is the recovery of costs associated with certain environmental investment and expenses. Costs are classified and allocated to the rate classes using an allocation method consistent with the cost of service methodology approved in the Company's last rate case.

The monthly charge of each rate schedule shall be increased or decreased \$0.00001 (1/100 of a mill) per kilowatt-hour for each \$0.00001 (1/100 of a mill) increase or decrease in projected environmental costs per kilowatt-hour. The total cost recovery factor per kWh applicable to energy delivered will include, when applicable, a true-up, with interest, to prior actual costs, and will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission. Such increase or decrease shall be adjusted for taxes which are based upon revenues.

Environmental Cost Recovery Clause factors are shown below:

Rate Schedule	Environmental Cost <u>Recovery Factor ¢/kWh</u>
RS, RSVP GS	1.621 1.649
GSD, GSDT, GSTOU	1.322
LP, LPT PX, PXT, RTP, SBS	1.157 1.138
OS-I/II	0.354
OS-III	1.043

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Sixth Revised Sheet No. 6.37 Canceling Fifth Revised Sheet No. 6.37

PAGE	EFFECTIVE DATE
1 of 1	March 29, 2019

#### **TAX ADJUSTMENT:**

Bills shall be increased to offset the applicable proportionate part of any taxes, assessments, license fees or rentals against the Company's property imposed by any Government Authority in excess of those in effect December 31, 1990, which are assessed on the basis of poles, meters or customers or the price of or revenues from electric energy or service sold or the volume of energy generated or purchased for sale or sold.

#### FRANCHISE FEE BILLING:

Franchise fees shall be billed in accordance with Order No. 6650, issued by the Florida Public Service Commission on May 7, 1975.

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

In accordance with Section 203.01 of the Florida Statutes, effective July 1, 1990, an increase in the rate of the state gross receipts tax is applicable to electric sales charges.

#### **PAYMENT OF BILLS:**

Bills for service will be rendered monthly by the Company to the Customer. Payment is due when the bill is rendered, and becomes delinquent twenty (20) days after mailing or delivery to the Customer. At least five (5) days written notice separate from any billing will be given before discontinuing service. Payment may be made at offices or authorized collecting agencies of the Company. Care will be used to have bills properly presented to the Customer, but non-receipt of the bill does not constitute release from liability for payment.

**ISSUED BY:** Charles S. Boyett

Section No. VI
Thirty-Second Revised Sheet No. 6.38
Canceling Thirty-First Revised Sheet No. 6.38

# RATE SCHEDULE ECC COST RECOVERY CLAUSE ENERGY CONSERVATION

PAGE	EFFECTIVE DATE
1 of 1	January 1, 2021

#### **APPLICABILITY:**

Applicable to the monthly rate of each filed retail rate schedule under which a Customer receives service.

# DETERMINATION OF ENERGY CONSERVATION COST RECOVERY CLAUSE ADJUSTMENT:

Bills should be decreased or increased by an adjustment calculated in accordance with the formula and procedure specified by the Florida Public Service Commission designed to reflect the recovery of conservation related expenditures by the Company.

Each rate schedule shall be increased or decreased to the nearest .001 cents for each kWh of sales to reflect the recovery of conservation related expenditures by the Company. The Company shall record both projected and actual expenses and revenues associated with the implementation of the Company's Energy Conservation Plan as authorized by the Commission. The total cost recovery adjustment per kWh applicable to energy delivered will include, when applicable, a true-up with interest to prior actual costs which will be determined in accordance with the formula and procedures specified by the Florida Public Service Commission and is subject to Commission approval. Such increase or decrease shall be adjusted for taxes which are based upon revenues. The procedure for the review, approval, recovery and recording of such costs and revenues is set forth in Commission Rule 25-17.015, F.A.C.

Energy Conservation Cost Recovery Clause factors are shown below:

Rate Schedule	Energy Conservation Cost Recovery Factor
RS RSVP Tier 1 RSVP Tier 2 RSVP Tier 3 RSVP Tier 4 GS GSD, GSDT, GSTOU	0.090¢/kWh (2.700)¢/kWh (0.830)¢/kWh 6.757¢/kWh 51.020¢/kWh 0.091¢/kWh
LP, LPT CL Credit PX, PXT, RTP, SBS OS-I/II OS-III	0.081¢/kWh (\$5.57) per kW 0.079¢/kWh 0.065¢/kWh 0.079¢/kWh

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Eleventh Revised Sheet No. 6.39 Canceling Tenth Revised Sheet No. 6.39

# RATE SCHEDULE FLAT-1 RESIDENTIAL/COMMERCIAL FIXED RATE

PAGE	EFFECTIVE DATE
1 of 3	January 1, 2022

#### **AVAILABILITY:**

Available throughout the entire area served by the Company.

#### **APPLICABILITY:**

To customers in good credit standing, who have valid billing information for service pursuant to either Rate Schedule RS or Rate Schedule GS at their current premise for the twelve- month period immediately preceding the offer, excluding temporary service, are eligible to request the FLAT-1 rate.

All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

#### **LIMITATION OF SERVICE:**

Service under this rate schedule is not available to Net Metering customers or customers with multiple meters on one account. Customers may not participate in both Fixed Rate and Budget Billing.

#### **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the voltage of the available distribution lines of the Company for the locality in which service is to be rendered.

#### **BILL FORMULA:**

**Annual Bill** = {[Estimated Annual kWh X (Estimated Base Energy cents/kWh + Estimated Cost Recovery Factors cents/kWh)] X (1 + Risk Adder)} + Estimated Annual Base Charge

Each Customer's annual bill is specific, or unique, to that customer.

Monthly Bill = Annual Bill / 12

Gulf Power Company periodically reviews the routes by which customers' meters are read to ensure they are in line with traffic patterns and efficiency goals. If a customer's neighborhood is reviewed, the date on which the customer's meter is read may change. Should this happen, the customer may see an adjustment in the Fixed Rate amount for the next billing period. This adjustment only reflects a change in the number of days in this billing period and the customer will continue to receive the customer's regular Fixed Rate amount after this adjusted billing.

Section No. VI Tenth Revised Sheet No. 6.40 Canceling Ninth Revised Sheet No. 6.40

PAGE EFFECTIVE DATE
2 of 3 January 1. 2022

(Continued from Rate Schedule FLAT-1, Sheet No. 6.39)

#### **DEFINITIONS**

Estimated Annual kWh – Customer's expected annual energy consumption is calculated based on the customer's historical metered usage adjusted for normal weather and consumption changes in customer behavior.

**Estimated Cost Recovery Factors –** Customer's estimated costs for Fuel, Conservation, Environmental, Capacity and other applicable cost recovery factors.

**Risk Adder** – The adder is used to compensate the Company for the risk associated with weather- related consumption as well as the risk associated with the non-weather impacts. This adder will not exceed 5%.

**Estimated Annual Base Charge** – The estimated monthly customer charge under Rate Schedule RS or Rate Schedule GS, as applicable, multiplied by 12.

Estimated Base Energy/kWh – The estimated base rate charge under Rate Schedule RS or Rate Schedule GS, as applicable.

Normal Weather - Based on Gulf's seasonal heating degree-days and cooling degree-days.

**Applicable Removal Charges** - Any difference between actual usage billed on Rate Schedule RS or Rate Schedule GS, as applicable, and the amount collected under Fixed Rate

# **TERM OF CONTRACT:**

Service under this schedule shall be for a period of not less than one year.

All eligible Fixed Rate offers will be updated with their previous year consumption, and contracts will automatically renew for the following year, unless the customer notifies the company otherwise.

If a customer withdraws from the program prior to the end of the 12 month contract period, Applicable Removal Charges will apply.

If a participating customer moves from their current residence before the 12 month Service Agreement period expires, Applicable Removal Charges will apply.

If a customer becomes delinquent in a Fixed Rate payment, the Company will follow standard procedures for Standard Residential Tariff customers. If the customer is disconnected for nonpayment, the customer will be removed from the Fixed Rate program and Applicable Removal Charges will apply.

The Company reserves the right to terminate the customer's Fixed Rate program Service Agreement if the customer's total Actual Energy Usage exceeds their Total Estimated Fixed Rate kWh Usage by at least 30% for at least three consecutive months. If the customer is removed from the Fixed Rate program due to excessive usage, Applicable Removal Charges will apply. The Company will notify the customer in advance if they are at risk of being removed from the program due to excessive usage.

Gulf Power shall have the discretion to waive any of the foregoing charges that would otherwise apply as a consequence of significant damage to a Fixed Rate customer's premise caused by a natural disaster or other similar conditions for which an emergency has been declared by a governmental body authorized to make such a declaration.

#### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Sixth Revised Sheet No. 6.41 Canceling Fifth Revised Sheet No. 6.41

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2021

(Continued from Rate Schedule FLAT-1, Sheet No. 6.40)

#### TAX ADJUSTMENT:

See Sheet No. 6.37

#### **FRANCHISE FEE BILLING:**

See Sheet No. 6.37

#### **FUEL CHARGE:**

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.34 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

#### PURCHASED POWER CAPACITY COST:

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.35 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

#### **ENVIRONMENTAL COST:**

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.36 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

# **ENERGY CONSERVATION:**

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.38 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

#### **STORM PROTECTION:**

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.31 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

#### **STORM RESTORATION:**

The customer's actual monthly bill will be determined as set forth above and will not include a separate increase or decrease for the charges pursuant to Sheet No. 6.25 that would be applicable for service taken under Rate Schedule RS or Rate Schedule GS.

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

# **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Sixteenth Revised Sheet No. 6.42 Canceling Fifteenth Revised Sheet No. 6.42

# RATE SCHEDULE GSTOU

# GENERAL SERVICE TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

**URSC: GSTOU** 

PAGE	EFFECTIVE DATE
1 of 3	

# **AVAILABILITY:**

Available on a first come - first serve basis subject to meter availability throughout the entire territory served by the Company.

# **APPLICABILITY:**

Applicable as an option to Rate Schedule GSD for general service on an annual basis covering the entire electrical requirements of any Customer whose highest actual measured demand is not more than four hundred ninety-nine (499) kilowatts. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

# **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered. Three phase service may be furnished at the request of the Customer subject to the Rules and Regulations of the Company which govern the extension of the three phase service.

# **MONTHLY RATES:**

Base Charge: \$70.58

**Energy Charges:** 

Summer – June through September:
On-Peak 29.133¢ per kWh
Intermediate 10.876¢ per kWh
Off-Peak 4.522¢ per kWh

October through May:

All hours 6.330¢ per kWh

Section No. VI Fifth Revised Sheet No. 6.43 Canceling Fourth Revised Sheet No. 6.43

PAGE	EFFECTIVE DATE
2 of 3	January 1, 2021

(Continued from Rate Schedule GSTOU, Sheet No. 6.42)

# **DETERMINATION OF THE SUMMER TIME PERIODS:**

The on-peak period for calendar months June through September is defined as being those hours between 1:00 p.m. EST and 6:00 p.m. EST, Monday through Friday.

The intermediate period for calendar months June through September is defined as being those hours between 11:00 a.m. EST and 1:00 p.m. EST and between 6:00 p.m. EST and 8:00 p.m. EST, Monday through Friday.

The off-peak period for calendar months June through September is defined as being all hours not included above and all hours of the observed holidays of Independence Day and Labor Day.

# **MINIMUM MONTHLY BILL:**

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the applicable Base Charge.

#### **TERM OF CONTRACT:**

Service under this Schedule shall be for a period of not less than one year and thereafter from year to year until terminated by three (3) months written notice by either party to the other.

#### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Sixth Revised Sheet No. 6.44 Canceling Fifth Revised Sheet No. 6.44

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3013	January 1, 2021
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(Continued from Rate Schedule GSTOU, Sheet No. 6.43)

# **TAX ADJUSTMENT:**

See Sheet No. 6.37

# FRANCHISE FEE BILLING:

See Sheet No. 6.37

# **FUEL CHARGE:**

See Sheet No. 6.34

# **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

# **ENVIRONMENTAL COST:**

See Sheet No. 6.36

# **ENERGY CONSERVATION:**

See Sheet No. 6.38

# **STORM PROTECTION:**

See Sheet No. 6.31

# **STORM RESTORATION:**

See Sheet No. 6.25

# **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

# **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Sixth Revised Sheet No. 6.45 Canceling Fifth Revised Sheet No. 6.45

# RATE SCHEDULE GSDT GENERAL SERVICE - DEMAND TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

URSC: GSDT

PAGE	EFFECTIVE DATE
1 of 5	January 1, 2022

# **AVAILABILITY:**

Available on a first come - first serve basis subject to meter availability throughout the entire territory served by the Company.

# **APPLICABILITY:**

Applicable as an option to Rate Schedule GSD for general service on an annual basis covering the entire electrical requirements of any Customer whose highest actual measured demand is not more than four hundred ninety-nine (499) kilowatts. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

# **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered. Three phase service may be furnished at the request of the Customer subject to the Rules and Regulations of the Company which govern the extension of the three phase service.

Section No. VI Twelfth Revised Sheet No. 6.46 Canceling Eleventh Revised Sheet No. 6.46

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(Continued from Rate Schedule GSDT, Sheet No. 6.45)

# **MONTHLY RATES:**

Base Charge: \$70.58

Demand Charge: \$5.04 per kW of maximum demand plus;

\$5.67 per kW of on-peak demand

Energy Charge: 2.708¢ per kWh

# **MINIMUM MONTHLY BILLS:**

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the Base Charge plus the Demand Charge.

# **DETERMINATION OF THE ON-PEAK PERIOD:**

The on-peak period for calendar months April through October is defined as being those hours between 12:00 p.m. EST and 9:00 p.m. EST, Monday through Friday.

The on-peak period for calendar months November through March is defined as being those hours between 6:00 a.m. EST and 10:00 a.m. EST and between 6:00 p.m. EST and 10:00 p.m. EST, Monday through Friday.

Section No. VI Fifth Revised Sheet No. 6.47 Canceling Fourth Revised Sheet No. 6.47

PAGE	EFFECTIVE DATE
3 of 5	January 1, 2022

(Continued from Rate Schedule GSDT, Sheet No. 6.46)

# **DETERMINATION OF THE OFF-PEAK PERIOD:**

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

#### **DETERMINATION OF BILLING DEMAND:**

- (a) Maximum Demand The kilowatt (kW) billing demand for billing purposes shall be the customer's maximum integrated 15-minute demand to the nearest kilowatt (kW) during each service month.
- (b) On-Peak Demand The kilowatt (kW) billing demand for billing purposes shall be the customer's maximum integrated 15-minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak.

# **REACTIVE DEMAND CHARGE:**

When the capacity required to be maintained is one-hundred (100) kilowatts or more, at the option of the Company, the monthly bill calculated at the above rates may be increased in the amount of \$1.00 per kvar for all over kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

Section No. VI Tenth Revised Sheet No. 6.48 Canceling Ninth Revised Sheet No. 6.48

PAGE	EFFECTIVE DATE
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(Continued from Rate Schedule GSDT, Sheet No. 6.47)

# TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of forty-one (41) cents per kW of the Customer's Maximum Demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

# **TERM OF CONTRACT:**

- (1) Service under this Schedule shall be for a period of not less than one year and thereafter from year to year until terminated by three (3) months' written notice by either party to the other.
- (2) The initial selection of this optional rate schedule by a Rate Schedule GSD Customer may be terminated at any time by written or personal notice from the Customer. After such termination, any subsequent selection of this option by the same Customer for service at the same premises shall have a term of contract as specified in (1) above.

Section No. VI Second Revised Sheet No. 6.48.1 Canceling First Sheet No. 6.48.1

PAGE	EFFECTIVE DATE
5 of 5	January 1, 2021

(Continued from Rate Schedule GSDT, Sheet No. 6.48)

# **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

# **FRANCHISE FEE BILLING:**

See Sheet No. 6.37

# **FUEL CHARGE:**

See Sheet No. 6.34

# **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

#### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

# **ENERGY CONSERVATION:**

See Sheet No. 6.38

# STORM PROTECTION

See Sheet No. 6.31

# **STORM RESTORATION**

See Sheet No. 6.25

# **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

# **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Thirteenth Revised Sheet No. 6.49 Canceling Twelfth Revised Sheet No. 6.49

# RATE SCHEDULE LPT

# LARGE POWER SERVICE – TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

URSC: GSLDT

PAGE	EFFECTIVE DATE
1 of 5	

# **AVAILABILITY:**

Available on a first come - first serve basis subject to meter availability throughout the entire territory served by the transmission system of the Company.

# **APPLICABILITY:**

Applicable as an option to Rate Schedule LP for three phase general service on an annual basis covering the entire electrical requirements of any Customer. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter

# **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered.

# **MONTHLY RATES:**

Base Charge: \$409.50

Demand Charge: \$3.91 per kW of maximum demand plus;

\$15.38 per kW of on-peak demand

Energy Charge: 1.443¢ per kWh

Section No. VI Tenth Revised Sheet No. 6.50 Canceling Ninth Revised Sheet No. 6.50

PAGE	EFFECTIVE DATE
2 of 5	January 1, 2022

(Continued from Rate Schedule LPT, Sheet No. 6.49)

#### MINIMUM MONTHLY BILLS:

In consideration of the readiness of the Company to furnish such service, no monthly bill shall be rendered for less than the Base Charge plus the Demand Charge.

# **DETERMINATION OF THE ON-PEAK PERIOD:**

The on-peak period for calendar months April through October is defined as being those hours between 12:00 p.m. EST and 9:00 p.m. EST, Monday through Friday.

The on-peak period for calendar months November through March is defined as being those hours between 6:00 a.m. EST and 10:00 a.m. EST and between 6:00 p.m. EST and 10:00 p.m. EST, Monday through Friday.

#### **DETERMINATION OF THE OFF-PEAK PERIOD:**

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

Section No. VI Eleventh Revised Sheet No. 6.51 Canceling Tenth Revised Sheet No. 6.51

PAGE	EFFECTIVE DATE
3 of 5	

(Continued from Rate Schedule LPT, Sheet No. 6.50)

# **DETERMINATION OF BILLING DEMAND:**

- (a) Maximum Demand--The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated 15-minute demand to the nearest kilowatt (kW) during each service month.
- (b) On-Peak Demand--The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated 15-minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak.

#### **REACTIVE DEMAND CHARGE:**

The monthly bill calculated at the above rates may be increased in the amount of \$1.00 per kvar for all over kilovars per kilowatt (90% power factor). The kilovars to which this adjustmentshall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demandand the square of the maximum monthly measured kW demand.

# TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of fifty-six (56) cents per month per kilowatt (kW) of the Customer's highest billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

Section No. VI Tenth Revised Sheet No. 6.52 Canceling Ninth Revised Sheet No. 6.52

PAGE	EFFECTIVE DATE
4 of 5	

(Continued from Rate Schedule LPT, Sheet No. 6.51)

# TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates, and maintains the complete stepdown transformer substation necessary to receive and use such service, the Monthly Rate will be subject to a discount of eighty-six (86) cents per month per kilowatt (kW) of the Customer's highest billing demand as determined above, and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

# **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

# **TERM OF CONTRACT:**

- (1) Service under this Schedule shall be for a period of not less than one year and thereafter from year to year until terminated by three (3) months' written notice by either party to the other.
- (2) The initial selection of this rate schedule as an option by a Rate Schedule LP Customer may be terminated at any time by written or personal notice from the Customer. After such termination, any subsequent selection of this option by the same Customer for service at the same premises shall have a term of contract as specified in (1) above.

Section No. VI Second Revised Sheet No. 6.52.1 Canceling First Sheet No. 6.52.1

PAGE	EFFECTIVE DATE
5 of 5	January 1, 2021

(Continued from Rate Schedule LPT, Sheet No. 6.52)

# **TAX ADJUSTMENT:**

See Sheet No. 6.37

# FRANCHISE FEE BILLING:

See Sheet No. 6.37

# **FUEL CHARGE:**

See Sheet No. 6.34

# **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

# **ENVIRONMENTAL COST:**

See Sheet No. 6.36

# STORM PROTECTION:

See Sheet No. 6.31

# **STORM RESTORATION:**

See Sheet No. 6.25

# **ENERGY CONSERVATION:**

See Sheet No. 6.38

# **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

# **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Twelfth Revised Sheet No. 6.53 Canceling Eleventh Revised Sheet No. 6.53

# RATE SCHEDULE PXT

# LARGE HIGH LOAD FACTOR POWER SERVICE TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

**URSC:** GSLDT1

PAGE	EFFECTIVE DATE
1 of 4	

# **AVAILABILITY:**

Available throughout the entire territory served by the transmission system of the Company.

# **APPLICABILITY:**

Applicable as an option to Rate Schedule PX for three phase lighting and power service to any customer whose actual measured demand is not less than 7,500 kilowatts (kW), with an annual load factor of not less than seventy-five percent (75%). Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage and from a single delivery point and shall be measured by a single meter.

# **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the standard secondary voltage of the Company's transformers supplied from the transmission lines of the Company.

#### **MONTHLY RATES:**

Base Charge: \$1,661.82

Demand Charge: \$1.97 per kW of maximum demand plus;

\$22.50 per kW of on-peak demand

Energy Charge: On-Peak and Off-Peak Period: 0.890¢ per kWh

Section No. VI Twelfth Revised Sheet No. 6.54 Canceling Eleventh Revised Sheet No. 6.54

PAGE	EFFECTIVE DATE
2 of 4	

(Continued from Rate Schedule PXT, Sheet No. 6.53)

#### **DETERMINATION OF THE ON-PEAK PERIOD:**

The on-peak period for calendar months April through October is defined as being those hours between 12:00 p.m. EST and 9:00 p.m. EST, Monday through Friday.

The on-peak period for calendar months November through March is defined as being those hours between 6:00 a.m. EST and 10:00 a.m. EST and between 6:00 p.m. EST and 10:00 p.m. EST, Monday through Friday.

#### DETERMINATION OF THE OFF-PEAK PERIOD:

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

#### **MINIMUM MONTHLY BILLS:**

In the event the Customer's annual load factor for the current and preceding eleven months is less than 75% and in consideration of the readiness of the Company to furnish such service, the minimum monthly bill shall not be less than the Base Charge plus \$29.34 per kW of maximum billing demand.

# **DETERMINATION OF BILLING DEMAND:**

- (a) Maximum Demand--The kilowatt (kW) billing demand for billing purposes shall be the maximum measured kW demand integrated over any fifteen-minute interval during the current bill month but not less than 7500 kW.
- (b) On-Peak Demand--The kilowatt (kW) billing demand for billing purposes shall be the customer's maximum integrated 15-minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak.

# **REACTIVE DEMAND CHARGE:**

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

Section No. VI Fifth Revised Sheet No. 6.55 Canceling Fourth Revised Sheet No. 6.55

PAGE	EFFECTIVE DATE
3 of 4	

(Continued from Rate Schedule PXT, Sheet No. 6.54)

# TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates and maintains the complete step-down transformer substation necessary to receive and use such service the Monthly Rate will be subject to a discount of thirty-seven (37) cents per month per kilowatt (kW) of the Customer's maximum billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

# **TERM OF CONTRACT:**

(1) Service under this rate schedule shall be for a period of five (5) or more years and thereafter from year to year until terminated by twelve (12) months' written notice by either party to the other.

Section No. VI Fifth Revised Sheet No. 6.56 Canceling Forth Revised Sheet No. 6.56

PAGE	EFFECTIVE DATE
4 of 4	January 1, 2021

(Continued from Rate Schedule PXT, Sheet No. 6.55)

# **TAX ADJUSTMENT:**

See Sheet No. 6.37

# FRANCHISE FEE BILLING:

See Sheet No. 6.37

# **FUEL CHARGE:**

See Sheet No. 6.34

# **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

# **ENVIRONMENTAL COST:**

See Sheet No. 6.36

# **STORM PROTECTION:**

See Sheet No. 6.31

# **STORM RESTORATION:**

See Sheet No. 6.25

# **ENERGY CONSERVATION:**

See Sheet No. 6.38

# **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

# **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Second Revised Sheet No. 6.57 Canceling First Revised Sheet No. 6.57

# RATE SCHEDULE SBS

# STANDBY AND SUPPLEMENTARY SERVICE

PAGE	EFFECTIVE DATE
1 of 8	March 29, 2019

#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

# **APPLICABILITY:**

Applicable to any Customer which, having on-site generating equipment operated for other than emergency and/or test purposes, requests Standby or a combination of Standby and Supplementary Service. A Customer is required to take service under this rate schedule if its total on-site generating capability: (1) exceeds 100 kW, (2) supplies at least 20% of its total on-site electrical load, and (3) is operated for other than emergency purposes.

Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage and from a single delivery point.

# CHARACTER OF SERVICE:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

#### PROCEDURES:

Customers receiving service from this schedule must:

- Execute a Standard Form of Contract for Electric Power identifying the <u>Supplementary Service Capacity</u> (NC) required to be maintained by the Company. In the event of a bona fide change in the Customer's maximum supplementary service requirements, the Supplementary Service Capacity (NC) for the future may be changed accordingly by mutual agreement. However, contractual changes to the NC will be limited to two (2) each year.
- 2. Execute a Standby Service Agreement identifying the <u>Standby Service Capacity</u> (BC), not less than 100 kW, required to be maintained by the Company. In the event of a bona fide change in the Customer's standby service requirements, the Standby Service Capacity (BC) for the future may be changed accordingly by mutual agreement. However, contractual changes to the BC will be limited to two (2) each year.

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3. Execute a Standby Service Interconnection Agreement and reimburse the Company for any necessary additional metering costs incurred by the Company as a result of supplying electric service to the Customer under the terms of this schedule.

# LIMITATION OF ABOVE 7,499 KW DEMAND RANGE FOR BILLING PURPOSES:

This billing range will be available only to Customers: (1) which have a BC or NC that is above 7,499 and (2) which are required to take service under this rate schedule pursuant to the criteria contained in the section on Applicability set forth above.

# **MONTHLY RATES:**

Customers with a BC and NC that fall in two different demand (kW) ranges will be billed under the demand (kW) range applicable to the larger of the BC or NC. Should the maximum demand (kW) taken in a billing month exceed the sum of the BC and NC, except as provided below, a new BC reflecting this new actual maximum demand will be established. In Lieu of the new BC based on the newly established actual maximum demand, the Customer and the Company may by mutual agreement select a new BC and/or NC. This selection must be made before the normal billing for the month in which the newly increased maximum demand is established. The Customer would then be billed under the demand (kW) range of the larger of the new (if applicable) BC and NC.

Section No. VI Twelfth Revised Sheet No. 6.59 Canceling Eleventh Revised Sheet No. 6.59

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(Continued from Rate Schedule SBS, Sheet No. 6.58)

A Standby Service Customer will be billed for electric service in accordance with the following charges:

Contract Demand:	100 to 499 kW	500 to 7,499 kW	<u>Above 7,499 kW</u>
Base Charge:	\$262.21	\$262.21	\$624.37
Demand Charge: Local Facilities Charge Per kW of BC and NC	\$2.94	\$2.66	\$0.93
On-Peak Demand Charge: Per kW of On-Peak kW up to NC Plus the greater of:	\$3.78	\$9.89	\$10.86
Reservation Charge: Per kW of BC or The Sum of the Daily On-Peak Standby Demand Charges: Per kW per day of On-Peak		\$1.38	\$1.41
kW in excess of NC	\$0.65	\$0.65	\$0.66
Energy Charge Per kWh:	3.064¢	3.064¢	3.064¢

Customers with zero (0) NC will not be subject to the On-Peak Demand Charge.

Section No. VI Fourth Revised Sheet No. 6.60 Canceling Third Revised Sheet No. 6.60

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(Continued from Rate Schedule SBS, Sheet No. 6.59)

# PROVISION FOR LOWERING STANDBY SERVICE CAPACITY (BC):

The BC may be decreased by mutual agreement between the Customer and the Company provided the Customer has sufficiently demonstrated that its continuing requirements for Standby capacity are now less than the established BC. If the Customer's BC has been decreased and, within 12 months of such change, the Customer's BC increases through the operation of the provisions of this tariff, the Customer shall pay the difference between what was billed during the elapsed time as demand charges and what would have been billed to the Customer as demand charges using the lesser of the newly established BC or the BC in effect before the decrease. This adjustment will appear on the bill for the billing period in which the increased BC is first effective.

# PROVISION FOR COORDINATED MAINTENANCE MONTHS (CMMs):

The Customer will be allowed up to a total maximum of four (4) billing months in the period September through May to be designated as Coordinated Maintenance Months (CMMs), subject to the approval of the Company. The Customer's request for designation of a particular month as a CMM should ordinarily be submitted six (6) months in advance. The Company, in its sole discretion, may accept a request submitted less than six (6) months in advance. The request for Company approval of a proposed CMM must be submitted in writing.

If the highest standby demand occurring during an approved CMM exceeds the Customer's BC, then this new higher BC will be used in the determination of the Reservation Charge for only the current month. For future billing periods, this new higher BC will be waived for purposes of the calculation of the Reservation Charge and the previous lower BC will be applicable. However, this new higher BC will be used in the determination of the Local Facilities Charge for the current month as well as future billing periods, except as provided under the paragraph entitled "Provision for Lowering Standby Service Capacity (BC)".

During an approved CMM, the Customer will not be billed for the Daily On-Peak Standby Demand Charges that would otherwise be applicable.

# **DETERMINATION OF THE ON-PEAK PERIOD:**

The on-peak period for calendar months April through October is defined as being those hours between 12:00 P.M. EST and 9:00 P.M. EST, Mondaythrough Friday.

The on-peak period for calendar months November through March is defined as being those hours between 6:00 A.M. EST and 10:00 A.M. EST and between 6:00 P.M. EST and 10:00 P.M. EST, Monday through Friday.

Section No. VI Fourth Revised Sheet No. 6.61 Canceling Third Revised Sheet No. 6.61

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# **DETERMINATION OF THE OFF-PEAK PERIOD:**

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

# **DETERMINATION OF STANDARD BILLING DEMAND:**

**On-Peak Demand** - The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated fifteen-minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak but not to exceed the NC. This demand (kW) is not applicable to Customers contracting for and receiving zero (0) NC.

**Daily On-Peak Standby Demand** - The kilowatt (kW) billing demand for billing purposes shall be the Customer's maximum integrated fifteen-minute demand to the nearest kilowatt (kW) in excess of the NC (if applicable) as measured during the peak hours of each day for each on-peak day of the billing period.

# **REACTIVE DEMAND CHARGE:**

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kva demand and the square of the maximum monthly measured kW demand. This charge is applicable only to the Supplementary Service.

Section No. VI Fifth Revised Sheet No. 6.62 Canceling Fourth Revised Sheet No. 6.62

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(Continued from Rate Schedule SBS, Sheet No. 6.61)

# TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the monthly rate will be subject to a discount of: five (5) cents per month per kilowatt (kW) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers which are billed under the 100 to 499 kW demand range; or five (5) cents per month per kilowatt (kW) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers which are billed under the 500 to 7,499 kW demand range; and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge.

# TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates, and maintains the complete step-down transformer substation necessary to receive and use such service, the monthly rate will be subject to a discount of six (6) cents per month per kilowatt (kW) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers which are billed under the 500 to 7,499 kW demand range and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge. The monthly rate will be subject to a discount of ssix (6) cents per kilowatt (kW) of the demand used in the calculation of the Local Facilities Charge for those customers which are billed under the above 7,499 kW demand range and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge.

# **TERM OF CONTRACT:**

Service under this rate schedule shall be for a minimum period of five (5) years and shall continue thereafter from year to year until terminated by either party upon twenty-four (24) months written notice to the other.

# **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Fifth Revised Sheet No. 6.63 Canceling Fourth Revised Sheet No. 6.63

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# **TAX ADJUSTMENT:**

See Sheet No. 6.37

# FRANCHISE FEE BILLING:

See Sheet No. 6.37

# **FUEL CHARGE:**

See Sheet No. 6.34

# **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

# **ENERGY CONSERVATION:**

See Sheet No. 6.36

# STORM PROTECTION:

See Sheet No. 6.31

# STORM RESTORATION:

See Sheet No. 6.25

# **ENVIRONMENTAL COST:**

See Sheet No. 6.38

# **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

# **PAYMENT OF BILLS:**

See Sheet No. 6.37

Section No. VI Second Revised Sheet No. 6.64 Canceling First Revised Sheet No. 6.64

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# **DEFINITIONS:**

"Standby electric service" refers to backup or maintenance service or both.

"Backup service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by a Customer's own generation equipment during an unscheduled outage of the Customer's generation. An unscheduled outage is defined as the loss or reduction of generation output due to equipment failure(s) or other condition(s) beyond the control of the Customer.

"Maintenance service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by a Customer's own generation equipment during a scheduled outage of the Customer's generation. A scheduled outage is defined as the loss or reduction due to maintenance activities of any portion of a Customer's generating system.

**"Supplementary service"** means electric energy or capacity supplied by the Company in addition to that which is normally provided by the Customer's own generation equipment.

"Outage" means that period in which a forced or unforced reduction in the totalized output of the Customer's generator(s) occurs.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI First Revised Sheet No. 6.67 Canceling Original Sheet No. 6.67

# RATE SCHEDULE ISS

# INTERRUPTIBLE STANDBY SERVICE (OPTIONAL RIDER)

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# **AVAILABILITY:**

Available throughout the entire territory served by the Company. Availability of service under this rate schedule to particular customers will be determined on a customer by customer basis in accordance with the maximum level of cost-effective non-firm load approved by order of the Florida Public Service Commission. Service under this rate schedule is subject to installation of equipment necessary for implementation.

# **APPLICABILITY:**

To any Customer eligible for rate schedule (SS) having on-site generating equipment and requesting interruptible standby service. A Customer may not take service under this rate schedule in conjunction with firm supplementary service unless the two services are taken on electrically separate circuits through separate meters.

# **CHARACTER OF SERVICE:**

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

# LIMITATION OF SERVICE:

Resale of service not permitted hereunder. Interruptible Standby Service under this rate schedule is subject to immediate interruption during any time period that electric energy is needed to maintain service to the Company's firm service customers and any interruption is subject to the sole discretion of the Company.

#### PROCEDURES:

Customer receiving service under this schedule must:

1. Execute a Standard Contract for Electric Power which identifies the <u>Supplementary Service Capacity</u> (SC) which is required to be maintained by the Company and establishes a Rate Schedule for such Supplementary Service. In the event of a bona fide change in the customer's maximum supplementary requirements, the Supplementary Service Capacity (SC) for the future may be changed accordingly.

Section No. VI First Revised Sheet No. 6.68 Canceling Original Sheet No. 6.68

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(Continued from Rate Schedule ISS, Sheet No. 6.67)

- 2. Execute a Contract for Interruptible Standby Service which identifies the <u>Interruptible Standby Service Capacity</u> (IC) which is required to be maintained by the Company subject to interruption and reimburse the Company for any costs associated with equipment necessary for interrupting the Customer's electric service. In the event of a bona fide change in the customer's standby requirements, the Interruptible Standby Service Capacity (IC) for the future may be changed accordingly by mutual agreement.
- Execute an Interconnection Agreement and reimburse the Company for any necessary additional metering and equipment costs incurred by the Company as a result of supplying electric service to the Customer under the terms of this schedule.

#### **INTERRUPTIONS:**

Service under this schedule may be interrupted at the sole discretion of the Company. The Company will endeavor to provide at least six (6) hours advance notice of an interruption, except when an interruption is deemed necessary in order to maintain service to the Company's firm service customers. Notification will be made by telephone and will be followed by written confirmation. In the event of an emergency, there may be no advance notification.

# **DETERMINATION OF STANDBY SERVICE (KW) RENDERED:**

Where the customer takes supplementary service and standby service through a single meter, the amount of standby service (KW) taken by the customer shall be determined in the following manner:

Within three (3) days of an outage of the Customer's generating equipment, the Customer will notify the Company that such outage has occurred, will specify the amounts (KW) of Standby Service, if any, expected to be taken, and give an estimate of the expected duration of that outage. Within three (3) days after normal operations are restored, the Customer will notify the Company that operations are back to normal and Standby Service, if taken, is no longer required. On the day after the last day of each billing period, the Customer will provide the Company a written report specifying (1) the beginning date and time of each outage, (2) the ending date and time of each outage, (3) the daily maximum amount (KW) of Standby Service, if any, taken during each outage of the billing period, and (4) the daily on-peak period load reduction (KW) that is a direct result of the Customer's generation outage. If the Standby Service taken on a particular day occurs during an on-peak period as well as an off-peak period, then the daily maximum amount (KW) of Standby Service will be shown separately for each on-peak period and off-peak period. The information from this written report in combination

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with the Company's metered data will be applied to the formula shown below to determine the amount of daily Standby Service (KW) taken by the Customer during designated peak hours for each day during the outage. Provided, however, that at no time will the amount (KW) of daily Standby Service being taken by the Customer exceed the difference between the amount of load in KW ordinarily supplied by the Customer's generation and the minimum totalized Customer generation output (KW) occurring in any interval during the daily on-peak period of the current outage, and shall not exceed the total service (KW) being supplied by the Company.

Daily Standby Service (KW) =

The amount of load in KW ordinarily supplied by the Customer's generation.

Minus the Customer's daily generation output (KW) occurring during the onpeak period of the current outage. (1)

Minus the daily on-peak period load reduction (KW) that is a direct result of the Customer's current generation outage. (1)

All amounts (KW) of service supplied by the Company during such outage in excess of the amounts (KW) of Standby Service are to be treated as actual measured demand in the Determination of Billing Demand of the Rate Schedule established for Supplementary Service. In no event, shall Customer's demand (KW) billed as Standby Service also be billed as Supplementary Service.

(1) The Customer's daily generation output (KW) and daily on-peak period load reduction (KW) that are used in the formula must occur during the same 15 minute interval as the daily Standby Service (KW) that is used for billing purposes.

Where the Customer takes supplementary service and standby service through separate meters on electrically separate circuits, the amount of standby service (KW) taken by the customer shall be determined by the actual meter reading on the meter which measures the usage delivered through the standby service circuit.

# **MONTHLY CHARGES - STANDBY SERVICE:**

**Customer Charge** - All standby service customers will pay the LP/LPT customer charge plus \$24.62 except for those taking supplementary service on PX/PXT for whom the charge should be the PX/PXT customer charge plus \$24.62.

Section No. VI Third Revised Sheet No. 6.70 Canceling Second Revised Sheet No. 6.70

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# **Demand Charges**

Local Facilities Charge -

- a. For those customers who have contracted for standby service capacity not less than 100 KW nor more than 499 KW \$1.66/KW of IC.
- b. For those customers who have contracted for standby service capacity not less than 500 KW nor more than 7499 KW \$1.23/KW of IC.
- c. For those customers who have contracted for standby service capacity not less than 7500 KW \$0.51/KW of IC.

Plus the Greater of:

The Reservation Charge: \$0.80 per KW times IC.

OR

The sum of the Daily Demand Charges for the month:

- During the months of June through September, the Daily Demand Charge for Interruptible Standby Service shall be the product of \$0.45/KW/day and the Daily Interruptible Standby Demand established during the peak hours of each day.
- During the months of October through May, the Daily Demand Charge for Interruptible Standby Service shall be the product of \$0.33/KW/day and the Daily Interruptible Standby Demand established during designated peak hours of each day.
- Daily Demand Charge is not applied during days which do not include designated peak hours.

The IC to be used in the above calculations will be the greater of the Interruptible Standby Service Capacity (KW) in accordance with the Contract for Interruptible Standby Service or the maximum Interruptible Standby Service (KW) taken in the current and twenty-three (23) previous service months. This ratchet provision will be waived for the reservation charge if a change in the IC is a result of a maintenance outage which was fully coordinated in advance with the Company and did not include a peak hour(s) that determines the Company's IIC payments or revenues.

# **MONTHLY CHARGES - SUPPLEMENTARY SERVICE:**

All charges and conditions as contained in the rate schedule which has been established in the Standard Contract for Electric Power will be applied to the Supplementary Service.

#### **DETERMINATION OF THE ON-PEAK PERIOD:**

The on-peak period for calendar months April through October is defined as being those hours between 12:00 P.M. EST and 9:00 P.M. EST, Mondaythrough Friday.

Section No. VI Forth Revised Sheet No. 6.71 Canceling Third Revised Sheet No. 6.71

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The on-peak period for calendar months November through March is defined as being those hours between 6:00 A.M. EST and 10:00 A.M. EST and between 6:00 P.M. EST and 10:00 P.M. EST, Monday through Friday.

#### **DETERMINATION OF THE OFF-PEAK PERIOD:**

All hours not included above and all hours of the observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas are in the off-peak period.

# **ENERGY CHARGES:**

0.352¢/KWH applied to all Interruptible Standby Service KWH.

# TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the monthly rate will be subject to a discount of twenty-seven (27) cents per month per kilowatt (kw) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers who have contracted for standby service capacity not less than 100 kw nor more than 499 kw or forty-one (41) cents per month per kilowatt (kw) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers who have contracted for standby service capacity not less than 500 kw nor more than 7499 kw and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge.

# TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates, and maintains the complete stepdown transformer substation, necessary to receive and use such service, the monthly rate will be subject to a discount of forty-eight (48) cents per month per kilowatt (kw) of the Customer's demand used in the calculation of the Local Facilities Charge for those customers who have contracted for standby service capacity not less than 500 kw nor more than 7499 kw and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge. The monthly rate will be subject to a discount of seven (7) cents per kilowatt (kw) of the demand used in the calculation of the Local Facilities Charge for those customers who have contracted for standby service capacity not less than 7500 kw and an additional one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge.

Section No. VI Second Revised Sheet No. 6.72 Canceling First Revised Sheet No. 6.72

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(Continued from Rate Schedule ISS, Sheet No. 6.71)

# **FUEL CHARGES:**

Fuel Charges as shown in Rate Schedule CR for the rate schedule which has been established in the Standard Contract for Electric Power will be applied to all Interruptible Standby Service KWH.

#### TERM OF SERVICE:

Service under this rate schedule shall be for an initial period of five (5) or more years from the commencement of service under this rate schedule and shall continue thereafter from year to year until terminated by written notice as follows:

- 1. If the Customer wishes to transfer from non-firm to firm service, then the Customer must give five (5) years advance written notice in order to comply with FPSC Rule No. 25-6.0438, F.A.C. A different minimum notice can be used only with the approval of the FPSC.
- 2. If the Customer no longer wishes to receive electric service in any form from the Company, the Customer may terminate the Interruptible Standby Service Agreement by giving thirty (30) days advance written notice to the Company.
- 3. The Company may terminate service under this rate schedule at any time for the Customer's failure to comply with the terms and conditions of this rate schedule or the Interruptible Standby and Supplementary Service Agreement. Prior to any such termination, the Company shall notify the Customer at least ninety (90) days in advance and describe the Customer's failure to comply. The Company may then terminate this service under this rate schedule at the end of the 90-day notice period unless the Customer takes measures necessary to eliminate, to the Company's satisfaction, the compliance deficiencies described by the Company. Notwithstanding the foregoing, if, at any time during the 90-day period, the Customer either refuses or fails to initiate and pursue corrective action, the Company shall be entitled to suspend forthwith the monthly billing under this rate schedule and bill the Customer under the otherwise applicable firm service rate schedule.

# **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

Section No. VI Third Revised Sheet No. 6.73 Canceling Second Revised Sheet No. 6.73

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#### CHARGES FOR NON-COMPLIANCE WITH TERMS OF SERVICE:

If service is terminated by the Company or if the Customer terminates service or transfers to a firm service rate schedule during the initial term of five (5) years or without providing at least five (5) years written notice, the Customer will be:

- 1. rebilled under the otherwise applicable firm service rate schedule for (a) the prior sixty (60) months or (b) the number of months the Customer has been billed under this rate schedule, whichever is less, and
- 2. billed a penalty charge of \$1.00 per kw times the number of months rebilled in No. 1 above times the current Maximum Demand.

If the Customer is required to transfer to another retail rate schedule as a result of Commission Rule 25-6.0438, F.A.C., the Customer will not be rebilled.

# **TAX ADJUSTMENT:**

See Sheet No. 6.37

# **FRANCHISE FEE BILLING:**

See Sheet No. 6.37

# **PURCHASED POWER CAPACITY COST:**

See Sheet No. 6.35

# **ENVIRONMENTAL COST:**

See Sheet No. 6.36

# **ENERGY CONSERVATION:**

See Sheet No. 6.38

# STORM PROTECTION:

See Sheet No. 6.31

# STORM RESTORATION:

See Sheet No. 6.25

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(Continued from Rate Schedule ISS, Sheet No. 6.73)

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

# **PAYMENT OF BILLS:**

See Sheet No. 6.37

#### **DEFINITIONS:**

"Standby electric service" refers to backup or maintenance service or both.

"Backup service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by a Customer's own generation equipment during an unscheduled outage of the Customer's generation. An unscheduled outage is defined as the loss or reduction of generation output due to equipment failure(s) or other condition(s) beyond the control of the Customer.

"Maintenance service" means electric energy or capacity supplied by the Company to replace energy or capacity ordinarily generated by a Customer's own generation equipment during a scheduled outage of the Customer's generation. A scheduled outage is defined as the loss or reduction due to maintenance activities of any portion of a Customer's generation system.

"Supplementary service" means electric energy or capacity supplied by the Company in addition to that which is normally provided by the Customer's own generation equipment.

"Outage" means that period in which a forced or unforced reduction in the totalized output of the Customer's generator(s) occurs.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Fifth Revised Sheet No. 6.75 Canceling Fourth Revised Sheet No. 6.75

# RATE SCHEDULE RSVP

# RESIDENTIAL SERVICE VARIABLE PRICING LIMITED AVAILABILITY RATE ELECTRIC VEHICLE CHARGING (Optional Schedule)

URSC: RS1

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# **AVAILABILITY:**

Available, subject to equipment availability, to customers eligible for Rate Schedule RS (Residential Service). Availability is limited to those customers enrolled in the EnergySelect[®] programs.

# **APPLICABILITY:**

Applicable as an alternative to Rate Schedule RS for service used for domestic purposes and electric vehicle charging at an individually metered dwelling unit suitable for year-round family occupancy containing full kitchen facilities. Service provided hereunder shall not be shared with or resold to others. Service is provided only with the owner's permission.

# **INSTALLATION AND REMOVAL:**

Energy management equipment will be installed at the Customer's residence upon the Customer's request for service under Rate Schedule RSVP at no charge to the Customer. Gulf Power will provide the necessary energy management equipment for use on the Customer's premises. Customer will provide Gulf Power and its agents with reasonable access to the premises for installing, maintaining, inspecting, testing, and/or removing Company-owned equipment.

Section No. VI ThirteenthRevised Sheet No. 6.76 Canceling Twelfth Revised Sheet No. 6.76

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(Continued from Rate Schedule RSVP, Sheet No. 6.75)

If a Customer moves into a residence with existing Company-owned energy management equipment, the Customer will receive service under Rate Schedule RSVP. The Customer will be given the option of remaining on Rate Schedule RSVP or moving to Rate Schedule RS.

#### **CHARACTER OF SERVICE:**

Available for single-phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/240 volts. Service shall be metered through one metering device capable of measuring electrical energy consumption during the various times each energy demand charge is in effect.

#### RATES:

Base Charge: 90¢ per day

**Energy Demand Charge:** 

Low Cost Hours (P1): $6.866\phi$  per kWhMedium Cost Hours (P2): $6.866\phi$  per kWhHigh Cost Hours (P3): $6.866\phi$  per kWhCritical Cost Hours (P4): $6.866\phi$  per kWh

Section No. VI Sixth Revised Sheet No. 6.77 Canceling Fifth Revised Sheet No. 6.77

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(Continued from Rate Schedule RSVP, Sheet No. 6.76)

#### **DETERMINATION OF PRICING PERIODS:**

Pricing periods are established by season for weekdays and weekends in Eastern Standard Time. The pricing periods for price levels P₁, P₂, and P₃ are as follows:

May through October	P₁	$P_2$	$P_3$
Weekdays	11 P.M 6 A.M.	6 A.M. – 1 P.M. 6 P.M 11 P.M.	1 P.M. – 6 P.M.
Weekends	11 P.M 6 A.M.	6 A.M 11 P.M.	
November through A	<u>pril</u> P₁	D	D
Weekdays	11 P.M 5 A.M.	P ₂ 5 A.M 6 A.M.	P ₃ 6 A.M 10 A.M.
		10 A.M 11 P.M.	

The pricing periods for price level P₄ shall be determined at the sole discretion of the Company. Each customer will be notified by electronic signal at least one half hour prior to the start of price level P₄.

The pricing periods for the following observed holidays will be the same as the weekend hour price levels for the month in which the holiday occurs:

New Year's Day	Memorial Day
Independence Day	Labor Day
Thanksgiving Day	Christmas Day

#### MINIMUM BILL:

In consideration of the readiness of the Company to furnish such service, a charge will be made of not less than the Base Charge.

#### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

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(Continued from Rate Schedule RSVP, Sheet No. 6.77)

#### **TERM OF CONTRACT:**

The term of service under this rate shall be continued thereafter unless terminated by the customer with thirty days written notice.

#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

#### FRANCHISE FEE BILLING:

See Sheet No. 6.37

#### **FUEL CHARGE:**

See Sheet No. 6.34

#### PURCHASED POWER CAPACITY COST:

See Sheet No. 6.35

#### **ENVIRONMENTAL COST:**

See Sheet No. 6.36

#### **ENERGY CONSERVATION:**

See Sheet No. 6.38

#### **STORM PROTECTION:**

See Sheet No. 6.31

#### **STORM RESTORATION:**

See Sheet No. 6.25

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

#### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

## RATE SCHEDULE SP SURGE PROTECTION (Closed Schedule)

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#### **AVAILABILITY:**

Available throughout the entire territory served by the Company subject to equipment availability. In order to receive this service, the Customer must sign a Surge Protection Agreement (Form 16).

#### APPLICABILITY:

Applicable to any customer who is taking electric service under Rate Schedule RS, FLAT-1, GS, GSD, GSDT, or GSTOU with a single phase self contained meter and a 200 amp or smaller main electrical panel. Service hereunder includes regular maintenance and replacement of the whole house surge arrester equipment installed by the Company between the meter and the meter base.

#### **MONTHLY RATES:**

The Customer will pay the appropriate RS, FLAT-1, GS, GSD, GSDT, or GSTOU monthly rate in addition to the charge below:

Equipment Charge: \$3.45 per month

#### **TERM OF AGREEMENT:**

Service under this Rate Schedule shall be on a month-to-month basis and shall continue until terminated by notice of either party to the other. This tariff is closed.

#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

#### FRANCHISE FEE BILLING:

See Sheet No. 6.37

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

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RATE SCHEDULE RTP LIMITED AVAILABILITY RATE REAL TIME PRICING (CLOSED SCHEDULE)

#### **AVAILABILITY:**

Availability is limited to (1) existing customers eligible for Rate Schedules LP, LPT, PX, or PXT with an annual peak load not less than 500 kilowatts (kW) for the previous 12 months, (2) existing customers currently taking service under Rate Schedule SBS with an annual peak load not less than 500 kilowatts (kW) for the previous 12 months and contracted Supplementary Service that is at least 50% of the contracted Standby Service for the previous 12 months, and (3) new customers (any customer with less than 12 months of electric service with Gulf Power Company) eligible for Rate Schedules LP, LPT, PX, or PXT with an estimated annual peak load not less than 500 kilowatts (kW).

#### **APPLICABILITY:**

Applicable for three phase service on an annual basis covering the entire electrical requirements of the customer. Service to two or more premises shall not be combined nor shall service furnished hereunder be shared with or resold to others. All service shall be taken at the same voltage, from a single delivery point, and shall be measured by a single meter.

#### **CHARACTER OF SERVICE:**

The delivery voltage to the Customer shall be the standard secondary voltage of the Company's transformers supplied from the transmission lines of the Company or the voltage of the available secondary distribution lines of the Company for the locality in which service is to be rendered.

#### **MONTHLY RATES:**

Base Charge: \$2,075.46

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(Continued from Rate Schedule RTP Sheet No. 6.80)

**Energy Charge:** 

The RTP hourly energy prices are derived using the day ahead projection of Southern System Lambdas adjusted to recognize embedded costs. This price is determined as follows:

 $P = \lambda \times M + D$ 

Where,

"P" = hourly price in  $\phi/KWH$ 

" $\lambda$ " = Southern Company territorial system Lambda, projected a day

ahead for each hour of the day

"M" = multiplier which is used to adjust  $\lambda$  to recognize

embedded costs

D" = constant amount of 0.25¢/KWH added to each hourly price

"M" is determined as follows:

Generation and transmission embedded cost revenue requirements for Gulf Power's industrial customers are assigned to each of three periods, into which the year is divided ¹. The total revenue requirement for each period is then divided by the total relevant energy sales (KWH) for each respective period, to arrive at a total revenue requirement on a cents per KWH basis for each of the periods. For each period, this revenue requirement (cents/KWH) is divided by the average of projected hourly Southern System Lambdas for that period. The result is a Multiplier, "M", for each of the three periods. These multipliers will be reviewed periodically and adjusted as needed.

"D" is determined as follows:

Total embedded distribution revenue requirements for Gulf Power's industrial customers are divided by the total annual energy sales (KWH) to derive this cents per kilowatt-hour (KWH) constant for each hour of the year. These distribution costs were not included in the determination of the multiplier (M).

¹ Revenue requirements here would not include fuel costs, energy conservation costs, purchased power capacity costs, or environmental costs.

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3 of 4	January 1, 2021

(Continued from Rate Schedule RTP Sheet No. 6.81)

#### MINIMUM BILL:

In consideration of the readiness of the Company to furnish such service, no monthly bill will be rendered for less than the Base Charge.

#### **REACTIVE DEMAND CHARGE:**

The monthly bill calculated at the above rates shall also be increased in the amount of \$1.00 per kvar for all over 0.48432 kilovars per kilowatt (90% power factor). The kilovars to which this adjustment shall apply shall be the monthly maximum measured kilovar demand or may be calculated as the square root of the difference between the square of the maximum monthly measured kVA demand and the square of the maximum monthly measured kW demand.

#### **NOTIFICATION OF HOURLY PRICES:**

The Company will notify the Customer by 4:00 p.m. Central Time each work day the hourly prices for the next twenty-four (24) hours beginning at 12:00 a.m. (midnight). On Fridays and the last work day before a holiday, the Company will provide hourly prices through the next work day. The Company reserves the right, with prior notice to the participating customers, to send daily prices on weekends and holidays.

#### **TERM OF CONTRACT:**

Service under this rate schedule shall be for a period of one (1) year.

#### **DEPOSIT:**

A deposit amounting to twice the estimated average monthly bill may be required before service is connected at designated premises. The deposit may be applied to any final bills against the Customer for service.

#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

#### FRANCHISE FEE BILLING:

See Sheet No. 6.37

Section No. VI Second Revised Sheet No. 6.84 Canceling First Revised Sheet No. 6.84

### RATE SCHEDULE CIS

# LIMITED AVAILABILITY EXPERIMENTAL RATE COMMERCIAL/INDUSTRIAL SERVICE (OPTIONAL RIDER)

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#### **AVAILABILITY:**

Available, at the Company's option, to non-residential customers currently taking service, or qualified to take service, under the Company's Rate Schedules applicable to loads of 500 KW or greater. Customers desiring to take service under this rider must make a written request. Such request shall be subject to the Company's approval, with the Company under no obligation to grant service under this rider.

This rider will be closed to further subscription by eligible customers when one of two conditions has occurred: (1) The total capacity subject to executed Contract Service Arrangements ("CSAs") reaches 200 megawatts of connected load, or (2) The Company has executed twelve CSAs with eligible customers under this rider. The period defined by these conditions is the pilot study period. This limitation on subscription can be removed by the Commission at any time upon good cause having been shown by the Company based on data and experience gained during the pilot study period.

Gulf Power is not authorized by the Florida Public Service Commission to offer a CSA under this rate schedule in order to shift existing load currently being served by a Florida electric utility pursuant to a tariff rate schedule on file with the Florida Public Service Commission away from that utility to Gulf Power.

#### APPLICABILITY:

Service provided under this optional rider shall be applicable to all, or a portion of, the Customer's existing or projected electric service requirements which would not be served by the Company but for the application of this rider and which would otherwise qualify for such service under the terms and conditions set forth herein. Such load (Qualifying Load) shall be determined by the Customer and the Company. Service furnished hereunder shall not be shared with or resold to others.

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(Continued from Rate Schedule CIS, Sheet No. 6.84)

Qualifying Load must be served behind a single meter and must equal or exceed 500 kW.

Any Customer receiving service under this rider must provide the following documentation, the sufficiency of which shall be determined by the Company:

- 1. Legal attestation by the Customer (through an affidavit signed by an authorized representative of the Customer) to the effect that, but for the application of this rider to the qualifying load, such load would not be served by the Company;
- 2. Other documentation, as requested by the Company, demonstrating that there is a viable economic alternative (excluding alternatives in which the Company has an ownership or operating interest) to the Customer's taking electric service from the Company; and
- 3. In the case of existing Customers, an agreement to provide the Company with a recent energy audit of the Customer's physical facility (the Customer may have the audit performed by the Company at no expense to the Customer) which provides sufficient detail to provide reliable cost and benefit information on energy efficiency improvements which could be made to reduce the Customer's cost of energy in addition to any discounted pricing provided under this rider.

#### **CHARACTER OF SERVICE:**

This optional rider is offered in conjunction with the rates, terms, and conditions of the tariff under which the Customer takes service and affects the total bill only to the extent that the negotiated rates, terms, and conditions differ from the rates, terms, and conditions of the otherwise applicable rate schedules as provided for under this rider.

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(Continued from Rate Schedule CIS, Sheet No. 6.85)

#### **MONTHLY CHARGES:**

Unless specifically noted in this rider or within the Contract Service Arrangement, the charges assessed for service shall be those found within the otherwise applicable rate schedules.

Additional Base Charge: \$250.00

Demand/Energy Charges: Any negotiated Demand and/or Energy Charges, or the procedure for calculating the negotiated charges, under this rider shall be set forth in the Contract Service Arrangement and shall recover all incremental costs the Company incurs in serving the Customer's Qualifying Load plus a contribution to the Company's fixed costs.

Provisions and/or Conditions Associated with Monthly Charges: Any negotiated provisions and/or conditions associated with the Monthly Charges shall be set forth in the Contract Service Arrangement and may be applied during all or a portion of the term of the Contract Service Arrangement. These negotiated provisions and/or conditions may include, but are not limited to, a guarantee by the Company to maintain the level of either the Demand and/or Energy Charges negotiated under this rider for a specified period, such period not to exceed the term of the Contract Service Arrangement.

#### SERVICE AGREEMENT:

Each Customer shall enter into a Contract Service Arrangement ("CSA") with the Company to purchase the Customer's entire requirements for electric service at the service locations set forth in the CSA. For purposes of the CSA, "the entire requirements for electric service" may exclude certain electric service requirements served by the Customer's own generation as of the date shown on the CSA. The CSA shall be considered a confidential document. The pricing levels and procedures described within the CSA, as well as any information supplied by the Customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith is considered confidential, proprietary information of the parties. If requested, such information shall be made available for review by the Florida Public Service Commission and its staff only and such review shall be made under the confidentiality rules of the Commission.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

### RATE SCHEDULE BERS

Section No. VI Second Revised Sheet No. 6.87 Canceling First Revised Sheet No. 6.87

## **BUILDING ENERGY RATING SYSTEM** (BERS)

PAGE	EFFECTIVE DATE
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#### **AVAILABILITY:**

Available to all single-family residential buildings within Gulf Power's service territory excluding mobile (manufactured) homes.

#### **APPLICABILITY:**

<u>Existing Home</u> – Upon request, a state Certified Rater will perform an on-site energy audit and provide a BERS Certificate as outlined in Rule 9B-60 of the Florida Administrative Code.

<u>New Home Construction</u> – Upon request, a state Certified Rater will provide a BERS Certificate using the Florida Energy Efficiency Code for Building Construction Whole Building Performance Method A.

#### **FEE SCHEDULE:**

Rating	New Home	Existing Home
Class I	\$500.00	\$500.00
Class II	\$200.00	\$200.00
Class III	\$120.00	N/A

The foregoing fees assume the existence of residences having a single duct system and 2,000 square feet or less of conditioned living space. For residences having greater than 2,000 square feet of conditioned living space, an additional \$.10 per square foot of conditioned living space may be added to the fee. Similarly, for residences having more than one duct system, \$35.00 may be added to the fee for each additional duct sytem.

In addition to the above charges, a registration fee for each rating will be added as set forth by the state approved BERS registration agency (Florida Solar Energy Center).

#### **TERMS OF PAYMENT:**

The rating fee and registration fee shall be payable after the rating is completed but prior to delivery of the BERS certificate.

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(Continued from Rate Schedule BERS, Sheet No. 6.87)

#### **DEFINITIONS:**

BERS Rating Classifications:

Class I -- These ratings use site energy audit data plus on-site performance test data.

Class II -- These ratings use site energy audit data.

Class III -- These ratings are for new homes using building plans, construction documents and Energy Code compliance reports.

Existing Home – A completed residential occupancy building for which a certificate of occupancy or equivalent approval for occupancy has been issued.

Florida Energy Code Whole Building Performance A – A performance based Code compliance method, which considers energy use for the whole building, both the envelope and its major energy-consuming systems. Under this method, an As-Built home is compared to a Baseline house of the same configuration and orientation in that region of the state.

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#### RATE SCHEDULE MBFC

## MILITARY BASE FACILITIES CHARGE (OPTIONAL RIDER)

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#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

#### **APPLICABILITY:**

Military bases receiving electric service from the Company that are privatizing their utility facilities are eligible to receive service under this schedule at the discretion of the Company.

#### **CHARACTER OF SERVICE:**

This optional rider is offered in conjunction with the rates, terms, and conditions of the tariffunder which the Customer takes service and affects the total bill only to the extent that the negotiated rates, terms, and conditions supplement the rates, terms, and conditions of the otherwise applicable rate schedules as provided for under this rider.

#### **MONTHLY CHARGE:**

The negotiated Facilities Charge shall be set forth in the Facilities Agreement negotiated between the eligible customer and the Company. The negotiated Facilities Charge will be calculated by the Company to recover the costs associated with the acquisition of the facilities, the expenses related to operating and maintaining, the expenses incurred for administrative and general, and the applicable taxes. In addition, charges associated with negotiated terms and conditions in the Facilities Agreement shall be included in the Electric Facilities Charge.

#### **FACILITIES AGREEMENT:**

As a prerequisite for receiving service under this Rider, the customer shall execute a Facilities Agreement containing the specific agreement that has been negotiated between the Company and the Customer. Each specific agreement will contain a minimum term, a description of the facilities and any other customer-specific terms as needed under the particular circumstances.

Service under this rate schedule is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

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## Rate Rider LBIR Large Business Incentive Rider (Optional Rider)

#### **AVAILABILITY:**

This Rate Rider is available to all Customers within Gulf Power's service area who meet qualifying load and employment requirements.

The qualifying load and employment requirements under this Rider must be achieved at the same delivery point. Additional metering equipment may be required for service under this Rider.

#### **APPLICABILITY:**

Applicable to New Load as a Rate Rider to the rates specified below. All terms and conditions of the rate under which the Customer takes service remain applicable, except that the Customer's billing will be credited by the incentive specified below beginning with the commencement of service pursuant to this Rider. New Load is that which is added via connection of initial service or net incremental load above that which existed prior to approval for service under this rider.

Rate Rider LBIR shall only be combined with Rate Schedules LP, LPT, PX, PXT or RTP. If a change in ownership occurs during the Term of Service under this Rider, the successor Customer may be allowed to fulfill the balance of the service agreement under this Rider.

Section No. VI Third Revised Sheet No. 6.93 Canceling Second Revised Sheet No. 6.93

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2 of 2	March 29, 2019

(Continued from Rate Rider LBIR, Sheet No. 6.92)

#### **INCENTIVES:**

Subject to compliance with the terms and conditions hereof, the following credits will be applied to the base demand charges and base energy charges of the Customer's applicable rate schedule:

- Year 1 60% reduction in base demand and base energy charges
- Year 2 45% reduction in base demand and base energy charges
- Year 3 30% reduction in base demand and base energy charges
- Year 4 15% reduction in base demand and base energy charges
- Year 5 0% reduction in base demand and base energy charges

#### Qualifying Loads:

- (1) Qualifying load must be at least 1,000 kW, as determined by the Company.
- (2) The Customer must provide a service agreement verifying the hiring of 50 full-time employees.
- (3) The Customer must demonstrate new capital investment of at least \$1,000,000.
- (4) The Customer must provide a service agreement verifying that the availability of this Rate Rider is a significant factor in the Customer's decision to request service from Gulf Power Company.

#### TERM:

Service under this Rate Rider requires a service agreement that includes a minimum five- year term. Service under this Rider will terminate at the end of the service agreement term.

During the term of service under this Rate Rider, the Customer may elect to change to an applicable rate to which Rate Rider LBIR does not apply so long as the Customer commits to take service under the newly selected rate for the unexpired duration of the term of the original service agreement for Electric Service. The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: (1) maintain that level of employment specified in this Rider and/or (2) purchase from the Company the amount of load specified in this Rider may be considered grounds for termination.

Service under this Rider is subject to the Rules and Regulations of the Company and the Florida Public Service Commission.

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## Rate Rider MBIR Medium Business Incentive Rider (Optional Rider)

#### **AVAILABILITY:**

This Rate Rider is available to all Customers within Gulf Power's service area who meet qualifying load and employment requirements.

The qualifying load and employment requirements under this Rider must be achieved at the same delivery point. Additional metering equipment may be required for service under this Rider.

#### **APPLICABILITY:**

Applicable to New Load as a Rate Rider to the rates specified below. All terms and conditions of the rate under which the Customer takes service remain applicable, except that the Customer's billing will be credited by the incentive specified below beginning with the commencement of service pursuant to this Rider. New Load is that which is added via connection of initial service or net incremental load above that which existed prior to approval for service under this rider.

Rate Rider MBIR shall only be combined with Rate Schedules GSD, GSDT, GSTOU, LP, LPT, PX, PXT or RTP. If a change in ownership occurs during the Term of Service under this Rider, the successor Customer may be allowed to fulfill the balance of the service agreement under this Rider.

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2 of 2	March 29, 2019

(Continued from Rate Rider MBIR, Sheet No. 6.94)

#### **INCENTIVES:**

Subject to compliance with the terms and conditions hereof, the following credits will be applied to the base demand charges and base energy charges of the Customer's applicable rate schedule:

- Year 1 40% reduction in base demand and base energy charges
- Year 2 30% reduction in base demand and base energy charges
- Year 3 20% reduction in base demand and base energy charges
- Year 4 10% reduction in base demand and base energy charges
- Year 5 0% reduction in base demand and base energy

charges Qualifying Loads:

- (1) Qualifying load must be at least 350 kW, as determined by the Company.
- (2) The Customer must provide a service agreement verifying the hiring of 25 full-time employees.
- (3) The Customer must provide a service agreement verifying that the availability of this Rate Rider is a significant factor in the Customer's decision to request service from Gulf Power Company.

#### TERM:

Service under this Rate Rider requires a service agreement for Electric Service that includes a minimum five- year term. Service under this Rider will terminate at the end of the service agreement term.

During the term of service under this Rate Rider, the Customer may elect to change to an applicable rate to which Rate Rider MBIR does not apply so long as the Customer commits to take service under the newly selected rate for the unexpired duration of the term of the original service agreement for Electric Service. The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: (1) maintain that level of employment specified in this Rider and/or (2) purchase from the Company the amount of load specified in this Rider may be considered grounds for termination.

Service under this Rider is subject to the Rules and Regulations of the Company and the Florida Public Service Commission.

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## Rate Rider SBIR Small Business Incentive Rider (Optional Rider)

#### **AVAILABILITY:**

This Rate Rider is available to all Customers within Gulf Power's service area who meet qualifying load and employment requirements.

The qualifying load and employment requirements under this Rider must be achieved at the same delivery point. Additional metering equipment may be required for service under this Rider.

#### **APPLICABILITY:**

Applicable to New Load as a Rate Rider to the rates specified below. All terms and conditions of the rate under which the Customer takes service remain applicable, except that the Customer's billing will be credited by the incentive specified below beginning with the commencement of service pursuant to this Rider. New Load is that which is added via connection of initial service or the net incremental load above that which existed prior to approval for service under this rider.

Rate Rider SBIR shall only be combined with Rate Schedules GSD, GSDT, GSTOU, LP, LPT, PX, PXT or RTP. If a change in ownership occurs during the Term of Service under this Rider, the successor Customer may be allowed to fulfill the balance of the service agreement under this Rider.

Section No. VI Third Revised Sheet No. 6.97 Canceling Second Revised Sheet No. 6.97

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2 of 2	March 29, 2019

(Continued from Rate Rider SBIR, Sheet No. 6.96)

#### **INCENTIVES:**

Subject to compliance with the terms and conditions hereof, the following credits will be applied to the base demand charges and base energy charges of the Customer's applicable rate schedule:

- Year 1 20% reduction in base demand and base energy charges
- Year 2 15% reduction in base demand and base energy charges
- Year 3 10% reduction in base demand and base energy charges
- Year 4 5% reduction in base demand and base energy charges
- Year 5 0% reduction in base demand and base energy charges

#### Qualifying Loads:

- (1) Qualifying load must be at least 200 kW, as determined by the Company.
- (2) The Customer must provide a service agreement verifying the hiring of 10 full-time employees.
- (3) The Customer must provide a service agreement verifying that the availability of this Rate Rider is a significant factor in the Customer's decision to request service from Gulf Power Company.

#### TERM:

Service under this Rate Rider requires a service agreement for Electric Service that includes a minimum five- year term. Service under this Rider will terminate at the end of the service agreement term.

During the term of service under this Rate Rider, the Customer may elect to change to an applicable rate to which Rate Rider SBIR does not apply so long as the Customer commits to take service under the newly selected rate for the unexpired duration of the term of the original service agreement for Electric Service. The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: (1) maintain that level of employment specified in this Rider and/or (2) purchase from the Company the amount of load specified in this Rider may be considered grounds for termination.

Service under this Rider is subject to the Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI Third Revised Sheet No. 6.103 Canceling Second Revised Sheet No. 6.103

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## Rate Rider XLBIR Extra-Large Business Incentive Rider (Optional Rider)

#### **AVAILABILITY:**

This Rate Rider is available to all Customers within Gulf Power's service area who meet qualifying load and employment requirements.

The qualifying load and employment requirements under this Rider must be achieved at the same delivery point. Additional metering equipment may be required for service under this Rider.

#### **APPLICABILITY:**

Applicable to New Load as a Rate Rider to the rates specified below. All terms and conditions of the rate under which the Customer takes service remain applicable, except that the Customer's billing will be credited by the incentive specified below beginning with the commencement of service pursuant to this Rider. New Load is that which is added via connection of initial service or net incremental load above that which existed prior to approval for service under this rider.

Rate Rider XLBIR shall only be combined with Rate Schedules LP, LPT, PX, PXT or RTP. If a change in ownership occurs during the Term of Service under this Rider, the successor Customer may be allowed to fulfill the balance of the service agreement under this Rider.

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2 of 2	January 1, 2022

(Continued from Rate Rider XLBIR, Sheet No. 6.103)

#### **INCENTIVES:**

Subject to compliance with the terms and conditions hereof, the following credits will be applied to the base demand charges and base energy charges of the Customer's applicable rate schedule:

- Year 1 60% reduction in base demand and base energy charges
- Year 2 53% reduction in base demand and base energy charges
- Year 3 47% reduction in base demand and base energy charges
- Year 4 40% reduction in base demand and base energy charges
- Year 5 33% reduction in base demand and base energy charges
- Year 6 27% reduction in base demand and base energy charges
- Year 7 20% reduction in base demand and base energy charges
- Year 8 13% reduction in base demand and base energy charges
- Year 9 7% reduction in base demand and base energy charges
- Year 10 0% reduction in base demand and base energy charges

#### Qualifying Loads:

- (1) Qualifying load must be at least 5 MW, as determined by the Company.
- (2) The Customer must provide an affidavit verifying the hiring of 50 full-time employees.
- (3) The Customer must demonstrate new capital investment of at least \$1,000,000.
- (4) The Customer must provide an affidavit verifying that the availability of this Rate Rider is a significant factor in the Customer's decision to request service from Gulf Power Company.

#### TERM:

Service under this Rate Rider requires a Contract for Electric Service that includes a minimum tenyear term. Service under this Rider will terminate at the end of the contract term.

During the term of service under this Rate Rider, the Customer may elect to change to an applicable rate to which Rate Rider XLBIR does not apply so long as the Customer commits to take service under the newly selected rate for the unexpired duration of the term of the original service agreement for Electric Service. The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: (1) maintain that level of employment specified in this Rider and/or (2) purchase from the Company the amount of load specified in this Rider may be considered grounds for termination.

Service under this Rider is subject to the Rules and Regulations of the Company and the Florida Public Service Commission.

### Rate Rider CL CURTAILABLE LOAD

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## LIMITED AVAILABILITY EXPERIMENTAL RIDER (OPTIONAL RIDER)

PAGE	EFFECTIVE DATE
1 of 5	January 1, 2022

#### **AVAILABILITY**:

Available throughout the entire territory served by the Company to Customers receiving electric service under Rate Schedules LP, LPT, PX, and PXT that commit to a minimum Non-Firm Demand of 4,000 kW. Customers cannot participate in Rate Rider CL in conjunction with the Critical Peak Option for Rate LPT. Service under this rate schedule is subject to installation of equipment necessary for implementation.

This Rider will be closed to further subscription when the total Non-Firm Demand subject to executed Curtailable Load Service Agreements reaches 50 MW. Excepting contracts which have been signed before the termination date, service under this Rider shall terminate on December 31, 2023, unless extended by order of the Florida Public Service Commission.

#### **APPLICABILITY:**

This Rider is applicable to any Customer whose actual measured demand through one or more accounts is not less than 4,000 kW during the previous 12 months and who maintains an annual load factor of not less than sixty percent (60%). Multiple accounts may be combined to meet the demand and load factor requirements provided the demand response is coordinated from a single location and a single point of contact is provided to the Company for notification. Participating Customers are required to execute a Curtailable Load Service Agreement with the Company.

This Rider is also applicable only to premises at which an interruption of electric service will primarily affect only the Customer, its employees, agents, lessees, tenants or business guests, and will not significantly affect members of the general public, nor interfere with functions performed for the protection of public health or safety unless adequate on-site backup generation is available.

This Rider is offered in conjunction with the rates, terms, and conditions of the rate schedule under which the Customer takes service and affects the total bill only to the extent that the rates, terms, and conditions under this Rider differ from the rates, terms, and conditions of such rate schedule.

Section No. VI Second Revised Sheet No. 6.106 Canceling First Revised Sheet No. 6.106

PAGE	EFFECTIVE DATE
2 of 5	March 29, 2019

(Continued from Rate Rider CL, Sheet No. 6.105)

#### **DETERMINATION OF CURTAILMENT PERIODS:**

A curtailment period may be designated by the Company when Non-Firm Demand curtailment is necessary to alleviate any conditions that could lead to the interruption of power supply in the Southern Balancing Area, a local area or a region. Such conditions include, but are not limited to, those where curtailment is necessary to prevent capacity or energy emergencies and avert potential widespread power outages, facility overloads or voltage collapse. The curtailment period designation will follow Company-applicable NERC, regional, state, public service commission or local standards or guidelines. Typically, the Company will provide advance notice of 30 minutes or more prior to a curtailment period. If requested, the Company will respond to inquiries from the Customer regarding a curtailment period and provide requested information regarding the event to the extent such information is not confidential, proprietary, or non-public transmission information.

#### **COMPLIANCE INCENTIVE:**

The Company may terminate service under this Rider at any time for the Customer's failure to comply with the terms and conditions of this Rider or the Curtailable Load Service Agreement. In such event, the Company shall be entitled to immediately suspend future monthly credits under this Rider and bill the Customer for the total value of the credits received during the lesser of: (i) the prior 60 months; (ii) the number of months which have elapsed since the occurrence of the most recent curtailment period; or (iii) the number of months which have elapsed since the Customer began service under this Rider.

An incident of non-compliance will be considered to have occurred if the Customer's maximum integrated fifteen (15) minute demand to the nearest kilowatt (kW) during a curtailment period or test period is greater than the Firm Demand.

Section No. VI First Revised Sheet No. 6.107 Canceling Original Sheet No. 6.107

PAGE	EFFECTIVE DATE
3 of 5	March 29, 2019

(Continued from Rate Rider CL, Sheet No. 6.106)

#### **DETERMINATION OF FIRM DEMAND AND NON-FIRM DEMAND:**

Firm Demand is defined as the amount of demand that the Customer's measured demand cannot exceed during a curtailment period or test period.

Non-Firm Demand is defined as the amount of demand that the Customer agrees to reduce during a curtailment period or test period.

The Customer's Firm Demand and Non-Firm Demand shall be established in the Curtailable Load Service Agreement with the Company. The sum of a Customer's Firm Demand and Non-Firm Demand shall not exceed the Customer's maximum measured demand. If the sum of a Customer's Firm Demand and Non-Firm Demand exceeds the Customer's maximum measured demand during a year, the Non-Firm Demand for the following year will be reduced by the difference. The contracted Firm and Non-Firm Demand may be adjusted proactively by mutual agreement of the Customer and the Company.

#### **CREDIT:**

Monthly credits will be paid to the Customer based on the product of the Non-Firm Demand and Credit Value as specified in the Curtailable Load Service Agreement. Should the sum of a Customer's Firm Demand and Non-Firm Demand exceed the Customer's maximum measured demand during a year, the subsequent monthly credits for the following year will be reduced by the difference between the sum of the Customer's Non-Firm Demand and Firm Demand and the Customer's maximum measured demand for the prior year multiplied by the Credit Value.

#### **DEMONSTRATION PERIOD:**

Prior to the Customer taking service under this Rider, the Customer must demonstrate their ability to reduce their electrical demand to a level equal to, or below, their Firm Demand as specified in the Curtailable Load Service Agreement. The Customer will be notified 30 minutes prior to the required demonstration period. The demonstration period will occur within 30 days of the Company being notified by the Customer that it wishes to take service under this Rider. The demonstration will be for a period of no more than two consecutive hours.

Section No. VI First Revised Sheet No. 6.108 Canceling Original Sheet No. 6.108

PAGE	EFFECTIVE DATE
4 of 5	March 29, 2019

(Continued from Rate Rider CL, Sheet No. 6.107)

#### **SPECIAL PROVISIONS:**

- 1. Service under this Rider is not available to a Customer whose premises are designated by one or more governmental agencies for use as a public shelter during a natural disaster and/or a declared state of emergency.
- 2. Credits under this Rider shall commence after the successful demonstration of demand reduction by the Customer as determined by the Company.
- 3. The Company reserves the right to test the Customer's ability to comply with the provisions of this Rider for a one-hour test period if there has not been a curtailable period or demonstration period for the Customer during the previous 12 months. These test periods will not be considered curtailable periods.
- 4. If the Customer terminates participation prior to the expiration of their full contract term, the Customer will not be allowed to participate in this program for two subsequent years.
- 5. Customers who exit the program prior to the full expiration of their full contract term and who subsequently re-enter the program may only take service under the terms of their original contract until its expiration.
- 6. Customers taking service under negotiated contracts may participate in Rider CL provided that such participation is explicitly permitted in the Customer's executed contract.

#### **TERM OF SERVICE:**

Service under this Rider requires a Curtailable Load Service Agreement having a term of 10 years beyond the anticipated in-service date of the Company's Avoided Unit or Resource. Customers may terminate their Curtailable Load Service Agreement without penalty or liability by providing the Company with at least five (5) years advanced written notice. In such event, the Curtailable Load Service Agreement will automatically terminate on the day following the fifth anniversary of the date of the Customer's termination notice.

If the Customer ceases taking service under the Rider prior to the expiration of the full contract term and without the required advanced written notification, the Company will bill the Customer for the total value of the credits received during a period equal to the lesser of: (i) the prior 60 months; (ii) the number of months which have elapsed since the occurrence of the most recent curtailment period; or (iii) the number of months which have elapsed since the Customer began service under this Rider.

Service under this Rider is subject to Rules and Regulations of the Company and the Florida Public Service Commission.

Section No. VI First Revised Sheet No. 6.109 Canceling Original Sheet No. 6.109

PAGE	EFFECTIVE DATE
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(Continued from Rate Rider CL, Sheet No. 6.108)

#### **TAX ADJUSTMENT:**

See Sheet No. 6.37

## FRANCHISE FEE BILLING:

See Sheet No. 6.37

#### **ENERGY CONSERVATION:**

See Sheet No. 6.38

#### **GROSS RECEIPTS TAX ADJUSTMENT:**

See Sheet No. 6.37

#### **PAYMENT OF BILLS:**

See Sheet No. 6.37

Section VI Original Sheet No. 6.110

PAGE	EFFECTIVE DATE
1 of 3	January 1, 2022

RATE SCHEDULE: OSP-1
SUPPLEMENTAL POWER SERVICES RIDER

#### **AVAILABLITY:**

In all areas served. This optional rider ("Rider") is available on a voluntary basis to Customers who desire an alternative source of power supply and/or power conditioning service ("Service") in the event Customers' normal electric supply is disrupted. This Rider shall expire on December 31, 2025, unless extended by approval of the FPSC. No new Optional Supplemental Power Services Agreements may be executed following the expiration of this Rider. Service under this Rider shall be provided under the terms specified in the Optional Supplemental Power Services Agreements that are outstanding at such time as the Rider expires.

#### APPLICABILITY:

Service is provided through the installation of equipment by the Company at the Customer's premise, the purpose of which is to meet the Customer's requested scope of Service. In order to meet the Service need identified by the Customer, the Company will conduct an evaluation of Customer requirements and of potential solutions, including the potential need of a detailed professional engineering design through a feasibility study. The Company and the Customer may thereafter execute a Residential or Non-Residential Optional Supplemental Power Services Agreement ("Agreement") which must include a description of the equipment to be installed, the Service to be performed, and the monthly charge for the Service. Upon receipt of the proposed Agreement from Company, the Customer shall have no more than ninety (90) days to execute the Agreement. After 90 days, the proposed Agreement shall be considered expired, unless extended in writing by the Company.

Service would be at the Customer's request and is not considered by the Company to be usual and customary for the type of installation to be served.

#### **LIMITATION OF SERVICE:**

Installation of Service equipment shall be made only when, in the judgment of the Company, the location and the type of the Service equipment are, and will continue to be economical, accessible and viable. The Company will own, operate and maintain the Service equipment for the term of the Agreement.

The Company may, at its option, provide and maintain equipment required by the Customer beyond the point of delivery for standard electric service. In the event that Company agrees to a Customer's request to connect generating equipment on the Company's side of the billing meter, energy provided by such equipment will be billed under the Customer's otherwise applicable general service rate schedule.

Section VI Original Sheet No. 6.111

PAGE	EFFECTIVE DATE
2 of 3	January 1, 2022

#### (Continued):

#### **MONTHLY SERVICE PAYMENT:**

The Company will design, procure, install, own, operate and provide maintenance to all equipment included in the determination of the Monthly Service Payment. The Monthly Service Payment under this Rider is in addition to the monthly billing determined under the Customer's otherwise applicable rate schedule and any other applicable charges, and shall be calculated based on the following formula:

Monthly Service Payment = Capital Cost + Expenses

#### Where:

Capital Cost shall be levelized over the term of Service based upon the estimated installed cost of equipment times a carrying cost. The carrying cost is the cost of capital, reflecting current capital structure and most recent FPSC-approved return on common equity.

Any replacement cost(s) expected to be incurred during the term of Service will also be included. Any equipment installed by the Company that is not necessary to support Service to the customer shall not be included in the Monthly Service Payment.

Except for fuel expenses, projected expenses will be recovered on a levelized basis over the term of Service and may include, but not be limited to: non-fuel operations and maintenance expenses associated with the installed equipment, administrative and general expenses, depreciation expense, income taxes, and property taxes that will be recorded as costs are incurred.

Fuel expenses, if applicable, will be recalculated annually for the following 12-month period based on forecasted operating parameters and expected fuel costs, and will be in addition to the Monthly Service Payment. Fuel expense will be based upon an estimate of the cost of fuel consumed for back-up operation and testing and also includes, but is not limited to, delivery costs, inventory costs, administrative expenses and taxes applicable to Company's acquisition, storage and delivery of the fuel. Actual fuel expenditures will be reconciled to projected fuel revenues annually and any differential will be incorporated into the following twelve (12) month fuel charge component.

#### **REVISIONS TO MONTHLY SERVICE PAYMENT:**

In addition to annual revisions to fuel expense, when applicable, during the term of the Service, the Monthly Service Payment(s) may be adjusted, by agreement of both the Customer and the Company, to reflect the Customer's request for modifications to the Service and equipment specified in the Optional Supplemental Power Services Agreement. Modifications include, but are not limited to, equipment modifications necessitated by changes in the character of Service required by the Customer, requests by the Customer for supplemental equipment or services, or changes or increases in the Customer's facilities which will materially affect the operation of the Company's equipment.

Section VI Original Sheet No. 6.112

PAGE	EFFECTIVE DATE
3 of 3	January 1, 2022

(Continued):

### **TERM OF SERVICE:**

The term of Service will be specific to each Optional Supplemental Power Services Agreement.

#### **RULES AND REGULATIONS:**

Service under this Rider is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this Rider and said "General Rules and Regulations for Electric Service" the provision of this Rider shall apply.

Original Sheet No. 6.113

PAGE	EFFECTIVE DATE
1 of 2	January 1, 2022

#### **Existing Facility Economic Development Rider - EFEDR**

#### AVAILABLITY:

In all areas served.

This Rider is available for the establishment of New Load in Commercial or Industrial space that has been vacant for more than six months. Service under the Rider is limited to Customers with a measured demand of at least 350 kW and who create at least 25 new full-time jobs per 350 kW.

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under Rider EFEDR and continue the schedule of credits outlined below. This Rider is not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, or strike. This Rider is also not available for load shifted from one establishment or delivery point on the Florida Power and Light Company system to another on the Florida Power and Light Company system.

The load and employment requirements under the Rider must be achieved at the same delivery point. The Customer's Service Agreement under this Rider must include a description of the amount and nature of the load being provided, documentation verifying that the availability of this rider is a significant factor in the Customer's location decision, and verification that the Customer has no affiliation with the previous occupant.

#### LIMITATION OF SERVICE:

The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider, the Business Incentive Riders (BIRs), and other sources exceed the maximum amount allowed by FPSC rule 25-6.0426

F.A.C. Service under this rider may not be combined with service under the BIR.

New service requiring installation of additional facilities may require monthly or annual guarantees, cash contributions in aid of construction, and/or advances for construction.

#### **DEFINITION:**

New Load: New Load is that which is established after January 1, 2022 in Commercial or Industrial space that has been vacant for more than six months prior to application for service under this Rider. Verification of vacancy will be established by evidence of no or minimal electric load during the time period in question.

Original Sheet No. 6.114

PAGE	EFFECTIVE DATE
2 of 2	January 1, 2022

(Contintued from 6.113)

#### **DESCRIPTION:**

A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1 – 25% reduction in base demand and energy charges*

Year 2 - 20% "

Year 3 - 15% "

Year 4 - 10% "

Year 5 - 5% "

* All other charges including customer charge, fuel cost recovery, capacity cost recovery, conservation cost recovery, environmental cost recovery, and storm charge will also be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSD, GSDT, GSTOU, LP, LPT, PX or PXT.

#### **TERM OF SERVICE:**

The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year.

#### **RULES AND REGULATIONS:**

Service under this schedule is subject to orders of governmental bodies having jurisdiction and to the currently effective "General Rules and Regulations for Electric Service" on file with the Florida Public Service Commission. In case of conflict between any provision of this schedule and said "General Rules and Regulations for Electric Service" the provision of this schedule shall apply.

GULF POWER COMPANY DOCKET NO. 20210015-EI MFR NO. E-14, ATTACHMENT 1 OF 6, PAGE 195 OF 374

Section VII Standard Contract Forms

Section No. VII Twenty-Second Revised Sheet No. 7.1 Canceling Twenty-First Revised Sheet No.7.1

## INDEX OF STANDARD CONTRACT FORMS

PAGE	EFFECTIVE DATE
1 of 2	January 1, 2022

Contract	<u>Description</u>	Sheet No.
Form 1 Form 2 Form 3	Deleted Deleted Deleted	
Form 4	Outdoor Service – Lighting Pricing Methodology - Rate Schedule OS (Part I/II) (Closed Schedule)	7.13
Form 5	Contract for Street and General Area Lighting Service - Rate Schedule OS (Part I/II) (Closed Schedule)	7.16
Form 6 Form 7 Form 8 Form 9 Form 10	Deleted Facilities Rental Service Agreement Agreement for Underground Electric Construction by the Utility Agreement for Underground Construction Standards Application for Underground Service in an Overhead Area	7.23 7.24 7.25 7.27
Form 11 Form 12 Form 13 Form 14 Form 15	Deleted  Standby Service Agreement Standby Service Interconnection Agreement Agreement for Energy Select Program	7.30 7.35 7.41
Form 16 Form 17 Form 18 Form 19	Surge Protection Agreement - Rate Schedule SP (Closed Rate) Application for Underground Cost Estimate Deleted Optional Relamping Service Agreement Customer-Owned Street and General	7.42 7.43 7.45
Form 20	Area Lighting - Rate Schedule OS (Part I/II) Optional Up Front Payment of Fixture(s)–Rate Schedule OS (Part I/II)	7.47
Form 21	Optional Up Front Payment of Additional Facilities - Rate Schedule OS (Part I/II)	7.48
Form 22	Contract Service Arrangement for the Provision of Service Under the Commercial/Industrial Service Rider	7.49
Form 23	Assignment of Lighting Service Contract–Rate Schedule OS (Part I/II) (Closed Schedule)	7.54
Form 24	Customer-Owned Lighting Agreement (Without Relamping Service Provisions - Rate Schedule OS (Part I/II) Deleted	7.55

Section No. VII Seventh Revised Sheet No. 7.2 Canceling Sixth Revised Sheet No. 7.2

PAGE	EFFECTIVE DATE	
2 of 2	January 1, 2022	

<u>Contract</u>	<u>Description</u>	Sheet No.
Form 28	Certificate of Compliance – Small Power Generation Systems	7.62
Form 29 Form 30	Deleted Curtailable Load Service Agreement	7.66
Form 31	Electric Service and Meter Socket Requirements	7.69
Form 32	Optional Supplemental Power Services Agreement	7.70
Form 33	Non-Residentional Optional Supplemental Power Services Agreements	7.78
Form 34	Existing Facility Economic Development Rider Service Agreement	7.88
Form 35	Easement	7.89
Form 36	Business Incentive Rider	7.97
Form 37	Medically Essential Service	8.01

Section VII

Twelfth Revised Sheet No. 7.13

Canceling Eleventh Revised Sheet No. 7.13

## **GULF POWER COMPANY**

OUTDOOR SERVICE - LIGHTING PRICING METHODOLOGY  MONTHLY RATES - Rate Schedule OS (Part I/II)	
SECTION A - LED FIXTURES Form 4 (Closed Schedule)	
Total Unit Cost Fixture Cost Arm Cost Bulb Cost Photocell Cost	\$0.00 \$0.00 \$0.00 \$0.00
0.000 Man-hours to Install Fixture/Arm (If Applicable) @ \$62.05/Manhour  SUBTOTAL	\$0.00 \$0.00 \$0.00
35.0% Engineering & Supervision Overheads  UNIT COST TOTAL	\$0.00 \$0.00 \$0.00
Fixture Charge  Fixed Charge = (15.235% x Unit Cost Total)/12 Months  Revenue Tax = Fixed Charge x 0.000721  FIXTURE CHARGE	\$0.0 \$0.0 \$0.0
Maintenance Charge  Average Annual Bulb Failure Rate:  - Bulb Life (in hours) - Annual Burn hours  D.0%  Failure Rate = (Ann. Burn Hrs / Bulb Life)	
Photocell Replacement = (Photocell Cost + Labor) x Photocell Failure Rate/12 Months  - Photocell Life (in hours) Failure Rate = (Ann. Burn Hrs /Photocell Life)  \$ - Photocell Cost = 0  - Photocell Replacement Labor Hrs	\$0.0
Driver Replacement = (Driver Cost + Labor) x Driver Failure Rate/12 Months  - Driver Life (in hours) Failure Rate = (Ann. Burn Hrs / Driver Life)  \$ - Driver Cost = 0  - Driver Replacement Labor Hrs	\$0.0
Surge Protection Device (SPD) Replacement = (SPD Cost + Labor) x SPD Failure Rate/12	\$0.0
Luminaire Repair Cost = [Man-hours to Remove of 0.36 @ \$62.05/Manhour + Unit Cost Total] x 6.7% Annual Luminaire Failure Rate/12 Months	\$0.0
SUBTOTAL  Revenue Tax = Fixed Charge x 0.000721  MAINTENANCE CHARGE	\$0.0 \$0.0 \$0.0
Energy Charge  0 Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) = 0 kWh @ \$0.02517/kWh  ENERGY CHARGE	\$0.0
EFFECTIVE:	
PRICE SUMMARY  Fixture Charge  Maintenance Charge	\$0.0 \$0.0
Energy Charge  TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00 \$0.00

	PRICE SUMMARY	
Fixture Charge		\$0.00
Maintenance Charge		\$0.00
Energy Charge		\$0.00
	TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00

ISSUED BY: Tiffany Cohen

EFFECTIVE: January 1, 2022

Section VII Fifth Revised Sheet No. 7.13.1

Canceling Fourth Revised Sheet No. 7.13.1

#### Form 4 (Continued)

(Closed Schedule)

SECTION	A-1	- Non-l	LED	FIXTURES	ò
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Total Unit Cost	
Fixture Cost	\$0.00
Arm Cost	\$0.00
Bulb Cost	\$0.00
Photocell Cost	\$0.00
SUBTOTAL	\$0.00
Man-hours to Install Fixture/Arm (If Applicable) @ \$62.05/Manhour	\$0.00
SUBTOTAL	\$0.00
35.0% Engineering & Supervision Overheads	\$0.00
UNIT COST TOTAL	\$0.00
	,
Fixture Charge	
Fixed Charge = (15.235% x Unit Cost Total)/12 Months	\$0.00
Revenue Tax = Fixed Charge x 0.000721	\$0.00
FIXTURE CHARGE	\$0.00
Maintenance Charge	
Average Annual Bulb Failure Rate: 0.0%	
- Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life)	
- Annual Burn hours	
Spot Bobulb Cost - (Bulb Cost + Bhotocoll Cost + \$20 Lober) v Bulb Failure Boto/42 Months	\$0.00
Spot Rebulb Cost = (Bulb Cost + Photocell Cost + \$29 Labor) x Bulb Failure Rate/12 Months	\$0.00
Luminaire Repair Cost =	
[Man-hours to Remove of 0.36 @ \$62.05 Manhour + Unit Cost Total]	
x 6.7% Annual Luminaire Failure Rate/12 Months	\$0.00
SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
MAINTENANCE CHARGE	\$0.00
Energy Charge	
Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) =	
0 kWh @ \$0.02517/kWh ENERGY CHARGE	\$0.00

PRICE SUMMARY			
Fixture Charge		\$0.00	
Maintenance Charge		\$0.00	
Energy Charge		\$0.00	
	TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00	

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

Section VII Eighth Revised Sheet No. 7.14 Canceling Seventh Revised Sheet No. 7.14

# Form 4 (Continued)

(Closed Schedule)

# SECTION B - POLES AND ADDITIONAL FACILITIES

Total Unit Cost	
Material Cost of Pole or Additional Facility	\$0.00
0.000 Man-hours to Install Pole/Additional Facility @\$62.05/Manhour	\$0.00
SUBTOTAL	\$0.00
35.0% Engineering & Supervision Overheads	\$0.00
UNIT COST TOTAL	\$0.00
Pole/Additional Facility Charge	
Fixed Charge = (15.235% x Unit Cost Total)/12 Months Revenue Tax = Fixed Charge x 0.000721	\$0.00 \$0.00
MONTHLY POLE/ADDITIONAL FACILITY CHARGE PER UNIT	\$0.00

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

Section VII Twelfth Revised Sheet No. 7.15 Canceling Eleventh Revised Sheet No. 7.15

# Form 4 (Continued)

(Closed Schedule)

# **SECTION C - RELAMPING SERVICE AGREEMENT**

Bulb and Photocell Cost	
Bulb Cost	\$0.00
Photocell Cost	\$0.00
BULB AND PHOTOCELL COST	\$0.00
Relamping Charge	
Average Annual Bulb Failure Rate: 0.0%	
- Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life) - Annual Burn hours	
Spot Rebulb Cost =(Bulb Cost + Photocell Cost + \$29 Labor) x Bulb Failure Rate/12 Months	\$0.00
Open   Cara   Cara	Ψ0.00
SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
RELAMPING CHARGE	\$0.00
Energy Charge	
0 Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) = 0 kWh @ \$0.02517/kWh ENERGY CHARGE	\$0.00

PRICE SUMMARY			
Relamping Charge	\$0.00		
Energy Charge	\$0.00		
TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00		

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

Section VII Nineteenth Revised Sheet No. 7.16 Canceling Eighteenth Revised Sheet No. 7.16

**GULF POWER COMPANY** AND GENERAL AREA (Closed Schedule)

CONTRACT FOR STREET LIGHTING SERVICE RATE SCHEDULE OS (PART I/II) Form 5 Contract No. Customer Name —— Telephone No. Tax I. D. (if applicable) Driving Directions Location of Light(s) Meter No. Account No. JETS WO No. The Applicant requests Gulf Power Company to furnish the facilities described on Sheet No. 7.16.1 and the necessary electric energy for the operation thereof and hereby agrees to talce and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. In consideration of the supplying and maintenance of said electric current and facilities the Applicant hereby grants to Gulf Power Company, the right to construct, operate, and maintain upon, over, under, and across the premises located at the above service address its poles, Lines, facilities, and appliances necessary in connection therewith for the transmission of electric power together with the rights of ingress and egress to and from said lines and the right to cut and keep clear all trees and other obstructions that may injure or endanger said lines. All fixtures, equipment and material used in the construction, operation, and maintenance of said facilities shall remain at all times the property of Gulf Power Company. The contract term as provided by Rate Schedule "OS (PART I/II)" shall be for an initial period of not less than three (3) years. Additional facilities required for the installation may constitute a longer term. At the time Gulf Power Company begins to install any facilities applied for herein, this application becomes a contract for a term of _____ years and thereafter from year to year until terminated by notice to either party by the other. Any damage done by vandalism shall be handled in accordance with the provisions of Rate Schedule "OS (Part I/II)". The location of said facilities shall be as specified by the Applicant and the Company shall be held harmless in connection therewith or the use thereof. Should the Applicant discontinue this service before the expiration of the full term of contract all unpaid charges for the full term shall immediately become due and payable. In the event the supply of electric current should be interrupted or fail by reason of accident, or condition beyond the control of Gulf Power Company, the service shall be restored within a reasonable time and such interruption shall not constitute a breach of the contract nor shall Gulf Power Company be liable for damages by reason of such interruption or failure. For street lights, lamps are located on MAP which is hereto appended and made a part hereof. **GULF POWER COMPANY CUSTOMER** Application Taken Customer____ Approved _____ Customer Representative Signature Signature_____ Date _ Date EFFECTIVE: January 1, 2022 ISSUED BY: Tiffany Cohen

		Section VII Eighth Revised Sheet No. 7.16.1 Canceling Seventh Revised Sheet No. 7, 16.1		
	Form 5 (Co (Closed So		Contract No. ——	
FACILITIES FURNISHED:				
Type Light	Lamp Wattage	No. of lights	Priceperlight	Total Amount/Mo.
Type Miscellaneous Facility		No.	Price per Item	Total Amount/Mo.
	Total Base Mc	onthly Charged	\$	
****** Base monthly charge does not include F Natural Disaster Recovery Surcharge,	'uel Charge, Purchased Powe, applicable taxes, or fees.	r Copacity Charge, Envir	onmental Charge, Energy C	Conservation Char

Section No. VII Third Revised Sheet No. 7.23 Canceling Second Revised Sheet No. 7.23				
FACILITIES RENTAL SERVICE AGREEMENT				
This Agreement, made this day of,, by and between(hereinafter called the Customer) located at in Florida and Florida Power & Light Company, a corporation, organized and existing under the laws of the State of Florida (hereinafter called the Company).				
WITNESSETH				
WHEREAS, the Customer has requested to rent from the Company certain electric facilities described in the document attached and made a part of this Agreement hereinafter referred to as the "facilities located atand, used for the purpose of				
WHEREAS, the Company is willing to rent such facilities upon the terms and conditions specified herein,				
<b>NOW THEREFORE,</b> for and in consideration of the mutual covenants and agreements herein set forth, the parties hereto covenant and agree as follows:				
1. The Company will provide, install or otherwise make available, own, operate and maintain the facilities described in this Agreement.				
2. The Customer shall pay to the Company, as consideration for furnishing the facilities, a charge in accordance with the Company's Contract Provisions - Various (Facilities Rental Service) in its Electric Tariff and any successor or substitute schedule, as changed, modified, or supplemented from time to time by a legal effective filing of the Company with or by order of the Florida Public Service Commission.				
3. The in-place value of rental facilities will be based upon the agreed replacement cost of the facilities. However, when the in-place value has been previously established in an existing Rental Agreement, the in-place value of this Agreement will be based on that previously determined value, subject to the terms and conditions in Paragraph 6.				
4. The in-place value of the facilities is \$ The in-place value of this Agreement may change from time to time in accordance with the provisions in Paragraph 6. The Monthly Rental Fee and the Monthly Maintenance Payment below are based upon the rates in effect at the time of this agreement. These charges are subject to change and adjustment pursuant to FPL's rate schedule or any successive Facilities Rental Services contained on FPL's tariff sheet number 1.010 as approved by the Florida Public Service Commission. The Customer has elected to pay for these facilities in this Agreement by either paying:				
a. Monthly Rental Fee of \$ and Monthly Maintenance Payment of \$  or				
b. Lump Sum Rental Payment of \$ and Lump Sum Maintenance Payment of \$				
or c. Lump Sum Rental Payment of \$ and Monthly Maintenance Payment of \$				

**ISSUED BY:** Tiffany Cohen **EFFECTIVE:** January 1, 2022

Section VII Original Sheet No. 7.23.1

5. The term of this Agreement shall be:

Five (5) years from the service date, and the term shall continue thereafter to be in effect from month to month until terminated by either party upon ninety (90) days written notice.

Any addition to existing facilities, as provided in Paragraph 6, may require a new term of five years based on the changes in the facilities' in-place value.

- 6. Valuation of changes in facilities shall be as follows:
  - a. When mutually agreed upon, additional facilities may be installed, and the in-place value in Paragraph 4 increased by the installed cost of the additional facilities.
  - b. When mutually agreed upon, a portion of the existing facilities may be removed and the in-place value in Paragraph 4 shall be adjusted to reflect such changes. For Customers paying a monthly rental fee, the Company may require a contribution by the Customer to compensate for the undepreciated portion of the facilities to be removed, less salvage, plus removal costs. This option is available only for Customers paying a monthly rental fee.
  - c. When requested by the Customer, and when mutually agreed upon, existing facilities may be modified by the Company. The in-place value in Paragraph 4 will be adjusted in accordance with the procedures stated in 6a and 6b above.
  - d. When facilities are replaced due to mechanical and/or electrical failure, the in-place value in Paragraph 4 will be increased by the installed cost of the replacement facilities and reduced by the previously established in-place value of the replaced facilities.
  - e. When facilities are replaced or modified at the Company's option and not as provided in Paragraphs 6 a. through 6 d. for Customers paying either a monthly rental fee or a lump sum, no change in the in-place value will be made.
- f. In those instances, where upon mutual agreement between the Company and the Customer, when the Customer is transferring from a monthly rental to a lump sum, the in-place valuation of the facilities may be adjusted to reflect the undepreciated value of the facilities.
- 7. This Agreement may be assigned only with the prior written consent of the Company.
- 8. On the termination of this Agreement, and in the event that the Customer fails to make rental payments in a timely fashion then and in each of those events, at the option of the Company, the Facilities may be removed as soon as practicable by the Company. Customer agrees to pay all costs of collecting any amounts due under this agreement, including Company's reasonable attorney's fee if amounts are not paid when due.
- 9. Should the Customer fail to keep and perform any of the agreements and conditions of this Agreement, or should an execution or attachment be levied upon rental facilities, or should the Customer execute an assignment for the benefit of creditors or file a voluntary petition in bankruptcy, or should an order for relief be entered in an involuntary bankruptcy filed against Customer, or should proceedings for the appointment of a receiver be commenced in any Court against the Customer, then the Company may without any previous notice or demand terminate this Agreement and take possession of and remove rental facilities without any liability whatever to the Customer, and for that purpose may enter upon any premises where rental facilities is located; but no such termination of this Agreement shall relieve the Customer from liability for damages for the breach of any of the covenants and conditions herein contained. The Customer agrees to protect the Company, its agents and representatives, against all claims for damages for any trespass that may be committed in recovering rental facilities. If this Agreement is terminated by Customer, then all rent and other charges due and to become due hereunder shall be deemed accelerated and shall be immediately due and payable in full, and, in addition, Customer shall promptly pay Company upon demand the amount of all collection costs and all costs to recover and remove the property hereby leased incurred by Lessor, including reasonable attorney's fees and costs.
- 10. It is further understood and agreed that nothing herein contained shall vest any title, legal or equitable, in rental facilities in the Customer. And it is understood that the fixing of rental facilities to the premise of the Customer shall not change or affect its character as the personal property of Customer nor relieve the rental facilities from the conditions and provisions of this Agreement.

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

	Section VII Original Sheet No. 7.23.2			
11. The Company agrees to maintain said property in good operating condition during the term of this Agreement. The Customer agrees to indemnify the Company against any damage to said property resulting from any willful misuse of the same by the Customer or from its negligence. The Customer further agrees that it will use reasonable diligence to protect said property from any damage.				
12. This Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Agreement constitutes the entire Agreement between the parties hereto.				
IN WITNESS WHEREOF the parties hereto have cabove written. Charges and Terms Accepted:	aused this Agreement to be duly executed in triplicate the day and year first			
LESSEE	GULF POWER COMPANY			
By:(Print or Type Name)	By:(Print or Type Name)			
Title:				
ISSUED BY: Tiffany Cohen	EFFECTIVE: January 1, 2022			

Section No. VII Sixth Revised Sheet No. 7.24 Canceling Fifth Revised Sheet No. 7.24

#### **GULF POWER COMPANY**

# AGREEMENT FOR UNDERGROUND ELECTRIC CONSTRUCTION BY THE UTILITY Form 8

THIS AGREEMENT made and entered into this
called the Applicant, sets forth the standards and conditions which will apply to the construction, installation, repair and ownership of the underground facilities to be located at
description of the property where the facilities will be constructed or installed.
WITNESSETH THAT:
WHEREAS, the Utility owns and operates an electric distribution system in County, Florida, in which the Applicant owns the real property described in Exhibit "A" on some or all of which the Applicant has constructed or proposes to construct certain improvements; and

WHEREAS, the Applicant has requested the Utility to supply and install all primary, secondary, and service trench, duct, and cable for the purpose of supplying electric service to the improvements to be located on the property described on Exhibit "A"; and

WHEREAS, the Utility desires to cooperate with the Applicant and to install the underground distribution system;

NOW, THEREFORE, in consideration of the premises and of the mutual agreements hereinafter set forth, it is agreed by and between the parties as follows:

- 1. Upon compliance by Applicant with all of the provisions of this Agreement in a manner acceptable to the Utility, the Utility shall install, own and maintain the necessary facilities for providing underground electric service to the improvements located on that portion of the property as shown on Exhibit "C" (construction drawing) attached. At no time shall the Utility be required by the Applicant, its successors or assigns to furnish other than single phase service through these facilities except as otherwise shown on Exhibit "C" and at a cost to the Applicant as specifically described in Exhibit "C".
- 2. The Applicant agrees to prepare an orderly plan for the location of all utility lines and equipment to be installed and to cause all utility companies and contractors involved to install their lines and equipment in the locations specified in said plan.
- 3. The Applicant agrees to cause to be conveyed to the Utility, without cost, all easements, including rights of ingress and egress, necessary or convenient to the Utility or required by it for the purpose of constructing, operating, maintaining, and removing said underground electrical distribution lines and other necessary equipment.
- 4. The Applicant shall remove or cause to be removed, at his expense, from the Utility easement or route of trench line, whether in a street, alley or otherwise, all trees, stumps or any other obstructions and shall not hard surface street, parking areas, courts, walkways, or other areas on the trench line route until the necessary ducts have been installed by the Utility. The Applicant shall locate and mark all property and/or lot corners and establish finish grade along the route of construction of the underground distribution system. The Applicant agrees to reimburse the Utility for the costs of facilities found to be installed at the wrong location or grade due to Applicant requested changes in property lines easement, grade, and/or errors in staking or trenching.
- 5. The service entrance facilities for the improvements shall in all respects conform to the requirements of all applicable codes, the Rules and Regulations of the Utility, and the terms of this Agreement. The Applicant and his successors in interest will provide the service entrance facilities in accordance with Exhibit "B" (appropriate distribution standard specification).

ISSUED BY: S. W. Connally, Jr. EFFECTIVE: January 1, 2014

Section No. VII Second Revised Sheet No. 7.24.1 Canceling First Revised Sheet No. 7.24.1

- 6. Applicant agrees to include in all conveyances of the property described in Exhibit "A", or subdivision of that property, a covenant running with the property and inuring to the benefit of the Utility that requires all electric service to that property to be underground electric service, and that no electric service shall be overhead, except where the Utility determines it is necessary based on its sole discretion. This covenant shall bind the Applicant, its successors and assigns as set forth in paragraph 11.
- 7. The Utility agrees that it will provide underground electric service in accordance with Exhibit "C" upon application for service by an owner or occupant and no such owner or occupant shall be provided electric service other than underground. Said service will be provided by the Utility under applicable Rate Schedules and its Rules and Regulations as filed with the Florida Public Service Commission.
- 8. The rights of Owners and occupants and of the public, in and to the streets, alleys, parks, and public ways encompassed within the perimeter of Exhibit "G" shall be subject to a paramount right of the Utility to utilize same for construction, repair, maintenance, and operation of an underground electrical distribution system; and no owner or occupant shall so use or occupy his property as to obstruct or interfere with the construction, repair, maintenance or operation of said electric distribution system.
- 9. The Applicant agrees to pay to the Utility the difference between the estimated cost of the underground electrical distribution facilities and the estimated cost of equivalent overhead electrical distribution facilities, which difference is

  and which has this day been paid by the Applicant to the Utility.
- 10. Nothing in this Agreement shall be construed or have the effect of vesting in the Applicant any right, title or interest in or to any underground distribution facilities, all of which shall be and remain the exclusive property of the Utility.
- 11. This Agreement shall be binding upon and inure to the benefit of the successors and assigns of the Utility but shall not be assignable by the Applicant except with the written consent of the Utility first had and obtained; provided, however, that this prohibition shall not be construed to prevent the Applicant from conveying any portion of the property in the Development shown on Exhibit "A" if such conveyance is made in accordance with the terms of this instrument.

IN WITNESS WHEREOF, the parties hereto have caused this instrument to be properly executed in four counterparts as of the day and year first above written.

APPLICANT	GULF POWER COMPANY
By:	By:
(Print or Type Name)	(Print or Type Name)
Title: ——————	Title:
Date:	Date:
Correspondence with the Applicant shou	ald be addressed to:
NAME:	
FIRM:	
ADDRESS:	
CITY:	_STATE:ZIP GODE:
ISSUED BY: Mark Crosswhite	EFFECTIVE: April 11, 2012

Section No. VII Second Revised Sheet No. 7.25 Canceling First Revised Sheet No. 7.25

#### **GULF POWER COMPANY**

## AGREEMENT FOR UNDERGROUND CONSTRUCTION STANDARDS

This AGREEMENT made and entered into this by GULF POWER COMPANY, hereinafter called	ed the Utility, and	20
	, hereinafter called the Ap	oplicant, sets forth the
standards and conditions which will apply to the cunderground facilities to be located at	· · ·	ir, and ownership of the
Exhibit "A property where the facilities will be constructed	"hereto, contains a detailed	
property where the facilities will be constructed	or installed by the applicant.	
WITNESSETH THAT:		
WHEREAS, the Utility owns and operates an el	ectric distribution system in	
County, Florida, in which the Applicant owns the all of which the Applicant has constructed or pro		
WHEREAS, the Applicant wishes to have the el improvements on the above described property		•
WHEREAS, the Applicant wishes to construct a facilities for the purpose of supplying electric se above described property in lieu of having the L facilities on the above described property;	rvice to the improvements to	be located on the
WHEREAS, the Utility would normally construct distribution facilities at the above described locatake ownership of facilities constructed and inst where those facilities comply with the provisions contained parties; and	ation, the Utility pursuant to alled by the Applicant pursu	this agreement will ant to this agreement,

ISSUED BY: Travis Bowden EFFECTIVE: November 28, 2000

Section No. VII
Fifth Revised Sheet No. 7.26
Canceling Fourth Revised Sheet No. 7.26

NOW, THEREFORE, in consideration of the premises and of the mutual agreements hereinafter set forth, it is agreed by and between the parties as follows:

- 1. The Utility hereby agrees to permit the Applicant to construct and install all or a portion of the underground distribution facilities described herein below at the above location provided:
  - a) such work meets the Utility's construction standards, as set forth below:
    - (1) Conduit to be placed in any Utility underground distribution system must meet the specifications set forth in Exhibit "D" (appropriate distribution standard specification). Conduit shall be installed in the locations specified in Exhibit "C" (construction drawing);
    - (2) Primary and secondary conduit must be buried with 30" of cover or at a depth that meets applicable codes and is satisfactory to the utility and the applicant;
    - (3) The connection between the meter enclosure and the underground service entrance shall be in accordance with Exhibit "B" (appropriate distribution standard specification);
    - (4) Where the applicant installs the conduit, the applicant must install a tracer wire in the trench with the conduit as specified in Exhibit "E":
    - (5) When the Utility supplies the conduit to the Applicant, the Utility shall take ownership of that conduit at the time it is installed by the Applicant and all other provisions of this agreement have been satisfied. When the Applicant supplies and installs the conduit, the Utility shall take ownership of that conduit at the time the cable has been installed in the conduit by the Utility and all other provisions of this agreement have been satisfied. Until such time that the Utility takes ownership of the conduit, the Applicant, or Contractor acting for the Applicant, shall be responsible for accessing and repairing the conduit;
    - (6) After which time the Utility takes ownership of the conduit, the Utility shall be responsible for accessing, in a reasonable manner, and repairing the conduit and cable. The Applicant's

ISSUED BY: Travis Bowden EFFECTIVE: November 28, 2000

Section No. VII Second Revised Sheet No. 7.26.1 Canceling First Revised Sheet No. 7.26.1

aforementioned duty includes, but is not limited to, repairs necessitated by the Utility accessing and repairing conduit or cable and specifically includes all repairs made necessary as a result of placement of conduit beneath a roadway. The Applicant will have no right, title or interest inor to the completed distribution facilities;

- (7) The Utility reserves the right to verify, prior to taking ownership of the conduit system, that the duct system is installed as specified in the plan provided by the Utility under section 4, below. The Utility may exercise, at any time, its right to inspect and verify any Applicant provided facility, and any such inspection or verification shall not be deemed an approval of any Applicant provided facility or a waiver by the Utility of any right to enforce strict compliance with the terms and conditions of this agreement;
- (b) that in the Utility's sole discretion such Agreement is not expected to cause the general body of ratepayers to incur greater costs;
- (c) the Applicant agrees to pay Gulf Power Company's current applicable Engineering and Supervision rate associated with the estimate of work to be performed by the Applicant. This amount represents the cost of Gulf's engineering time to review and inspect the Applicant's work.
- (d) the Applicant agrees to correct, to the satisfaction of the Utility, any deficiencies found by the Utility prior to the connection of any customers to the underground electric distribution system or the connection of the underground electric distribution facilities to Utility's distribution system. Deficiencies must be corrected in a timely manner or the Utility shall construct the system improvement using overhead facilities and the Applicant will have to pay the cost of such improvement and the cost of its removal before the corrected underground facilities will be connected;
- 2. Upon compliance by Applicant with all of the provisions of this Agreement in a manner acceptable to the Utility, the Utility shall own and maintain the necessary facilities for providing underground electric service to the property as shown on Exhibit "C" hereto. At no time shall the Utility be required by the Applicant, its successors or assigns to furnish other than single phase service through these facilities, except as otherwise shown on Exhibit "C". Three-phase service will be furnished only when specified on Exhibit "C" and paid for in advance by the Applicant. The Applicant agrees to reimburse the Utility for the costs of facilities found to be installed at the wrong location or grade due to Applicant requested changes in property lines, easement, grade, and/or errors in staking or trenching.

**ISSUED BY:** S. W. Connally, Jr. **EFFECTIVE:** January 1, 2014

Section No. VII Second Revised Sheet No. 7.26.2 Canceling First Revised Sheet No. 7.26.2

- 3. By this agreement, the Applicant agrees to adhere to and meet the provisions set forth in Gulf Power Company's Tariff for Retail Electric Service, Section 6.2.6, under Ownership of Underground Facilities. A copy of said tariff is attached hereto.
- 4. The Applicant agrees to follow the distribution plan prepared by the Utility, and attached hereto as Exhibit "C", showing the location of all facilities to be constructed or installed pursuant to this agreement, and agrees to cause all of its contractors and employeesto follow such plan. Applicant agrees that any work performed by the Applicant or its contractor shall be in accordance with National Electrical Safety Code (NESC) and local building and safety codes. Applicant agrees that all persons performing work will be licensed by appropriate authorities and will obtain necessary permits.
- 5. Applicant hereby expressly agrees that the Utility shall in no way be liable or responsible for any accident or damage, to persons or property, which may occur as a result or in any way connected to the Applicant, its employees or contractors installing and constructing the facilities that are the subject of this agreement. The Applicant hereby agreesto indemnify and hold harmless the Utility against any and all liability, loss, cost, damage, orany expense connected therewith, including a reasonable attorney's fee incurred in the defenseof any type of court action related thereto, which may accrue to the Utility by reason of negligence, default, misconduct or strict liability of the Applicant, its employees or contractors in the installation and construction of the facilities described in this agreement. Applicant is not a contractor, subcontractor or employee of the Utility, and performs the installation and construction of the facilities described herein as an entity completely separate and apart from the Utility.
- 6. The Applicant agrees to cause to be conveyed to the Utility, without cost, all easements, including rights of ingress and egress, necessary or convenient to the Utility or required by it for the purpose of operating, maintaining, and removing said underground electrical distribution lines and other necessary equipment.
- 7. Applicant agrees to include in all conveyances of the property described in Exhibit "A", or subdivision of that property, a covenant running with the property and inuring the benefit of the Utility that requires all electric service to that property to be undergroundelectric service, and that no electric service shall be overhead, except where the Utility determines it is necessary based on its sole discretion. This covenant shall bind the Applicant, its successors and assigns as set forth in paragraph 9. The Utility agrees to provide underground electric service in accordance with Exhibit "C" upon application for service by an owner or occupant and no such owner or occupant shall be provided electric service otherthan underground. Said electric service will be provided by the Utility under applicable RateSchedules and its Rules and Regulations as filed with the Florida Public Service Commission.

**ISSUED BY:** S. W. Connally, Jr. **EFFECTIVE:** January 1, 2014

Section No. VII Second Revised Sheet No. 7.26.3 Canceling First Sheet No. 7.26.3

- 8. The rights of owners and occupants and of the public, in and to the streets, alleys, parks and public ways encompassed within the perimeter of Exhibit "C" shall be subject to a paramount right of the Utility to utilize the same for construction, repair, maintenance and operation of an underground electrical distribution system; and no owner or occupant shall so use or occupy his property as to obstruct or interfere with the construction, repair, maintenance or operation of said electric distribution system.
- 9. The Applicant agrees to pay to the Utility the difference between the estimated cost of the underground electrical distribution facilities and the estimated cost of equivalent overhead electrical distribution facilities and applicable non-typical charges as set forth in Gulf Power Company's Tariff for Retail Electric Service, Section IV, PART VI. This difference is \$\sqrt{and}\$ and has this day been paid by the Applicant to the Utility. The foregoing differential will take into account the cost of the underground facilities constructed and installed by the Applicant.
- 10. This Agreement shall be binding upon and inure to the benefit of the successors and assigns of the Utility but shall not be assignable by the Applicant except with the written consent of the Utility first had and obtained; provided, however, that this prohibition shall not be construed to prevent the Applicant from conveying any portion of the property in the Development shown on Exhibit "A if such conveyance is made in accordance with the terms of this instrument.

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

ΔΡΡΙΙΟΔΝΤ

Section No. VII Fourth Revised Sheet No. 7.26.4 Canceling Third Revised Sheet No. 7.26.4

GULE POWER COMPANY

11. Representatives from the Utility and the Applicant, through their signatures below, and in witness whereof, acknowledge this agreement for Underground Construction Standards set forth above as properly executable:

IN WITNESS WHEREOF, the parties hereto have caused this instrument to be properly executed in four counterparts as of the day and year first above written.

ALL EIGHT	GOEL LOWER GOIM ART	
Ву:	By:	
(Print or Type Name)	(Print or Type	
Title:	Title:	
Date:	Date:	
NAME:		
FIRM:		
ADDRESS:		
CITY:	_ STATE: ZIP CO	DE:

ISSUED BY: Mark Crosswhite EFFECTIVE: April 11, 2012

Section No. VII First Revised Sheet No. 7.27 Canceling Original Sheet No. 7.27

	POWER COMPANY ROUND SERVICE IN AN OVERHEAD AREA Form 10
NAMEOFAPPLICANT	DATE
SERVICEADDRESS	
shown on the sketch attached as Exhibit "A". The A estimated cost difference between the requested und have been installed or, if the Company has previous delivery, the cost of the requested underground ser	rnish underground electric service from overhead facilities as applicant agrees to pay the Company \$
The Applicant agrees to provide service entrance fac of all applicable codes and the rules and regulations	ilities as shown on Exhibit "B" that conform to the requirement of the Company.
	al to install the conduit and cable from the Company's overhea Credit may be given for trench, backfill and Company-approve
obstructions and shall establish finish grade along The Applicant is responsible for providing all landso driveways or piping (installed before this requested as a result of the underground installation. Any repa Company will be at the additional expense of the	Applicant. The Applicant will provide for a timely and orderlon and will be responsible for the location of all privately owne
easements, including rights of ingress and egress,	to cause to be conveyed to the Company, without cost, a necessary or convenient to the Company or required by it fo and removing said underground electrical distribution facilitie
•	e the effect of vesting in the Applicant any right, title or interes which shall be and remain the property of Gulf Power Company
This application shall be binding upon the successor	s or legal assigns of either of the parties hereto.
APPLICANT	GULF POWER COMPANY
Ву	Ву:
(Print or Type Name)	(Print or Type Name)
Title:	- Title:
Date	
ISSUED BY: Mark Crosswhite	EFFECTIVE: April 11, 2012

			SectionVII FirstRevised SheetNo. 7.29 Canceling Sheet No. 7.29
APPL	ICATION FOR INTERCONNE	ECTION OF CU	STOMER-OWNED GENERATION
	SEE SHE	ET NO.9.33	
ISSUED BY: D	D.L.Mccrary	EFFECTIVE:	September 20, 1982

Section No. VII First Revised Sheet No. 7.30 Canceling Original Sheet No. 7.30

## **GULF POWER COMPANY**

STAND	BY SERVICE AGREEM	ENT	
This agreement made thisday or	:	, 20	by and
between Gulf Power Company, a corporation of	organized and existing ur	nder the laws of the	State of Florida
and engaged in the generation, transmission, a	nd distribution of electric	;	
power, its successors and assigns (hereafter	• •	,	ssigns
located at			
(herea	after called "the Custom	er" or "Customer")	1
WHEREAS, the Customer h	as executed a Contract	for Electric Power,	and
WHEREAS, the Customer has	s electrical generation ca	pacity capable of	
providing at least a portion of the Customer's e	lectrical requirements, ar	nd	
WHEREAS, the Customer h	as requested, or is requ	ired, to take Standb	y Service which
consists of either Back-up electric service, or	Maintenance electric se	ervice, or both, and	l
WHEREAS, the Customer's to	tal electrical requiremen	ts are, and for the du	uration of this
contract will be, satisfied by the Customer's	generation and the Cus	tomer'spurchases fro	om the Company
which purchases may include Standby Service	and othertypes of electr	ic service which the	Company may
provide.			

Section VII Original Sheet No.7.31

Now therefore, for and in consideration of the mutual agreements herein set forth, the parties hereto agree as follows:

FIRST: This agreement is in addition to and supplements the Standard
Form of Contract for Electric Power and the Stand by Service Interconnection
Agreement executed by and between the parties contemporaneous herewith.
SECOND: During the term ofyears beginning the
day of, and continuing thereafter until terminated by mutual
agreement or at least twenty-four (24) months prior written notice by either par ty to the
other of its intention to terminate this agreement, the Company shall maintain sufficient
electrical capacity and equipment to enable it to deliver to the Customer Stand by service
power in the form of three (3) phase alternating current at a frequency of approximately
sixty (60) Hertz and at approximately volts.
THIRD: The amount of Stand by service Capacity (BC)
required to be maintained by the Company is
kilowatts (KW). The Company is under no obligation to provide Stand by Service
Capacity in an amount greater than the net effective capability of the Customer 's
generation capacity. In the event of a bona fide change in the customer 's standby
requirements, the Standby Service Capacity (BC) foe the future may be changed
accordingly by mutual agreement. Any such change in Standby Service Capacity (BC)
will not effect the duration of this contract except by mutual agreement of the parties.

ISSUED BY: Susan Story EFFECTIVE: December 6, 2005

GULF POWER COMPANY DOCKET NO. 20210015-EI MFR NO. E-14, ATTACHMENT 1 OF 6, PAGE 219 OF 374

**GULF POWER COMPANY** 

Section VII Original Sheet No. 7.32

FOURTH: The Customer will pay the Company for Standby Service in accordance with the charges, provisions, terms, and conditions of the Company's Rate Schedule SS, Standby Service, and abide by all applicable requirements of such rate schedule. A copy of the Company's presently approved Rate Schedule SS is attached hereto as Exhibit "A" and made a part hereof. To the extent any charge, provision, term, or condition is added to, modified within, or deleted from Rate Schedule SS and the same is approved by the Florida Public Service Commission, such addition, modification, or deletion shall thereafter apply and govern the dealings between the Company and the Customer as if the same were contained in the present Rate Schedule SS.

FIFTH: The Customer will allow the Company to make all necessary arrangements to meter (1) the amounts of demand (KW) and energy (KWH) supplied by the Company, and (2) the gross demand (KW) and energy (KWH) output of the Customer's generation equipment. The Company shall install, operate, and maintain all metering equipment described above. The Customer shall pay for all necessary costs incur red by the Company in performing such installation. operation, and maintenance of all metering equipment described above. The Company shall retain owner ship of all metering equipment.

ISSUED BY: Susan Story EFFECTIVE: December 6, 2005

representations either written or verbal hereto fore made between the Company and the Custo with respect to matters herein contained. This agreement shall not be assigned by the Custo			Section VII Original Sheet No. 7.33
premises for the purpose of reading meters, making inspection of and repairs to Company proty, and for testing the volume and character of electric energy consumption.  SIXTH: All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the par ties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual.  FOR CUSTOMER: FOR COMPANY:  SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained.			
ty, and for testing the volume and character of electric energy consumption.  SIXTH: All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the par ties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual.  FOR CUSTOMER: FOR COMPANY:  SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained.	The customer sl	hall allow the Company	free access and entry to the Customer's proper ty
SIXTH: All formal notices affecting the provisions of this Agreement shall be delivered in person or sent by registered or certified mail to the par ties designated below. The par ties designate the following to be notified or to whom payment shall be sent until such time as either par ty furnished the other par ty written instructions to contact another individual.  FOR CUSTOMER: FOR COMPANY:  SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custom with respect to matters herein contained. This agreement shall not be assigned by the Custom with respect to matters herein contained. This agreement shall not be assigned by the Custom with respect to matters herein contained.	premises for the	purpose of reading meter	ers, making inspection of and repairs to Company pro
delivered in person or sent by registered or certified mail to the par ties designated below. The parties designate the following to be notified or to whom payment shall be sent until such time as either party furnished the other party written instructions to contact another individual.  FOR CUSTOMER:  FOR COMPANY:  SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custom with respect to matters herein contained. This agreement shall not be assigned by the Custom with respect to matters herein contained. This agreement shall not be assigned by the Custom with respect to matters herein contained.	ty, and for testing	g the volume and charac	cter of electric energy consumption.
par ties designate the following to be notified or to whom payment shall be sent until such time as either par ty furnished the other par ty written instructions to contact another individual.  FOR CUSTOMER:  FOR COMPANY:  SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained.	SIXTH:	All formal notices affe	ecting the provisions of this Agreement shall be
as either par ty furnished the other par ty written instructions to contact another individual.  FOR CUSTOMER:  FOR COMPANY:  SEVENTH:  This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained.	delivered in pers	on or sent by registered	or certified mail to the par ties designated below. The
SEVENTH: This agreement supersedes all previous agreements representations either written or verbal hereto fore made between the Company and the Custowith respect to matters herein contained. This agreement shall not be assigned by the Custowith respect to matters herein contained.	par ties designat	e the following to be not	ified or to whom payment shall be sent until such time
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	Section No. VII First Revised Sheet No. 7.34 Canceling Original Sheet No. 7.34
IN WITNESS WHEREOF, the	parties hereto have executed this Agreement the day
and year first above written.	
APPLICANT	GULF POWER COMPANY
Ву:	By:
(Print or Type Name)	(Print or Type Name)
Title:	Title:
Date:	Date:
ISSUED BY: Mark Crosswhite	EFFECTIVE: April 11, 2012

Section No. VI I Original Sheet No. 7.35

	STANDBY SERVICE INTERCONNECTION AGREEMENT
C	Gulf Power Company ("Gulf" or "the Company") agrees to inter connect with (the "Facility"), a
self-ge	nerating customer (SGC) located
at	within the Company's service territory.
	Such interconnect ion is f or the purpose of providing Stand by Service to the SGC and is
subject	to the following provisions.
(1) <u>C</u>	<u>Construction</u>
Т	The SGC shall provide the Company with written instructions to proceed with construction of the
intercon	nnect ion facilities as described in this Agreement at least 24 months prior to the date on which
the facil	lities shall be completed. The Company agrees to complete the interconnect ion facilities as
describe	ed in this Agreement within 24 months of receipt of written instructions to proceed.
U	Jpon the par ties agreement as to the appropriate interconnection design requirements, and
receipt o	of written instructions to proceed from the SGC, the Company shall design and perform or cause
to be pe	erformed all of the work necessary to interconnect the Facility with the Company's system.
lı	n the event the SGC notifies the company in writing to cease interconnection work before its
complet	tion, the SGC shall be obligated to reimburse the Company for the interconnection costs urred up
to the da	late such notation received.

ISSUED BY: Mark Crosswhite EFFECTIVE: April 11, 2012

Section VII First Revised Sheet No. 7.36 Canceling Original Sheet No. 7.36

# (2) <u>Technical Requirements and Operations</u>

The parties agree that the SGC's interconnection with the Company's system must be accomplished in accordance with the provisions of Exhibit A attached hereto and made a part of this Agreement entitled "General Standards for Safety and Interconnection" containing the provisions in Rule 25-17. 087 (6)- (9) F.A.C., adopted by the FPSC in Order No. 23623, Docket No. 891049-EU. Prior to initial synchronization with the Company's system, the SGC must obtain written consent from the Company to operate electr generating equipment in parallel with the Company's electric system. The SGC agrees to require that the Facility operator immediately notifies the Company's System Dispatcher by telephone in the event hazardous of unsafe conditions associated with the parties' parallel operations are discovered. If such conditions are detected by the Company, then the Company will likewise immediately contact the operator of the Facility by telephone. Each party agrees to immediately take all appropriate corrective actions necessary to correct the hazardous or unsafe conditions.

To the extent the Company reasonably determines the same to be necessary to ensure the same operation of the Facility or to protect the grity of the Company's system, the SGC agrees to reduce power generation or take other appropriate actions upon request of the Company.

Section VII
First Revised Sheet No. 7.37
Canceling Original Sheet No. 7.37

# (3) Site Access

In order to help ensure the continuous, safe, reliable, and compatible operation of the Facility with the Company's system, the SGC hereby grants to the Company for the period of interconnection the reasonable right of ingress and egress, consistent with the safe operation of the lity, over property owned or controlled by the SGC to the extent the Company deems such ingress and egress necessary in order to examine, test, calibrate, coordinate, operate, maintain, or repair any interconnection equipment involved the parallel operation of the Facility and the Company's system, including the Company's metering equipment.

#### (4) Construction Responsibility

In no event shall any Company statement, representation, or lack thereof, either express or implied, relieve the SGC of its exclusive responsibility for the Facility. Specifically, any Company inspection of the lity shall not be construed as confirming or endorsing the Facility's design or its operation or maintenance procedures, nor as a warranty or guarantee as to the safety, reliability, or durability of the Facility's equipment. The Company's inspection, acceptance, or its failure to inspect shall not be deemed an endorsement of any Facility equipment or procedure.

#### (5) Indemnity

When the Customer's power supply is to be operated at any time in parallel with the Company's electric system, the Customer shall responsible for ensuring safeguards, which are considered adequate by the Company, to the Company's system luding but not limited to the Company's customers, personnel and equipment. The Customer shall indemnify and save the Company harmless from any and all claims, costs, or expense for loss, damage, or injury to persons or property (including the Customer's generation system and the Company's system) caused by or resulting from:

Section VII
First Revised Sheet No. 7.38
Canceling Original Sheet No. 7.38

- (a) Any act or omission by the Customer, or Customer's contractors, subcontractors, agents, servants and employees in connection with the installation or operation of the Customer's generation system or the operation thereof in connection with the Company's system;
  - (b) Any defect, failure of, or fault related to the Customer's generation system;
- (c) The Customer's negligence or negligence of the Customer's contractors, subcontractors, agents, servants and employees or;
  - (d) Any other event or act that is the result of, or proximately caused by, the Customer's Facility.

The SGC agrees to indemnify and save harmless the Company, subsidiaries or affiliates, and their respect employees, officers, and directors, against any and all liability, loss, damage, cost or expense which the Company, its subsidies affiliates, and their respective employees, officers, and directors may hereafter incur, suffer or berequired to pay by reason of negligence on the part of the SGC in performing its obligations pursuant to this Agreement or the SGC failure to abide by the provisions of this Agreement. The Company agrees to indemnify and save harmless the SGC against any and all liability, loss, damage,

GULF POWER COMPANY DOCKET NO. 20210015-EI MFR NO. E-14, ATTACHMENT 1 OF 6, PAGE 226 OF 374

**GULF POWER COMPANY** 

Section VII First Revised Sheet No. 7.39 Canceling Original Sheet No. 7.39

cost or expense which the SGC may hereafter incur, suffer or be required to pay by reason of negligence on the part of the Company in performing obligations pursuant to this Agreement or the

Company's failure to abide by the provisions of this Agreement. The SGC agrees to include the

Company as an additional named insured in any liabity insurance policy or policies the SGC obtains

to protect the SGC interests with respect to the SGC indemnity and hold harmless assurances to

parties contained this Section.

(6) <u>Insurance</u>

The SGC shall deliver to the Company at least fifteen days prior to the start of any interconnection work, a certificate of insurance certifying the SGC coverage under a liability insurance policy issued by a reputable insurance company authorized to do business in the State of Florida,

protecting and indemnifying the SGC, and the Company as an additional named insured , their

officers, employees, and representatives, against all ability and expense on account of claims and

suits for uries or damages to persons or property arising out of interconnection to the SGC, or caused

by operation of any of the QF's equipment or by the SGC'S lure to maintain the Facility's equipment

satisfactory and safe operating conditions, or otherwise arising out of the performance by the SGC of

the duties and obligations arising under the terms and conditions of this Agreement.

The policy providing such coverage shall provide comprehensive general ability insurance, including property damage, with limits in an amount to be determined on a case by case basis, but in

no event less than \$1,000,000 for each occurrence.

Section VII Original Sheet No. 7.39.1

There may be an occasion when a contract with a particular SGC represents a greater than usual liability risk Should the Company deem the contract with the SGC under this Agreement to be such an occasion, the Company will enter into good faith negotiations to set an appropriate minimum level of insurance greater than \$1,000,000. In addition, the above required policy shall be endorsed with a provision whereby the insurance company will notify the Company within thirty prior to the effective date of cancellation or a material change in the policy. The SGC shall pay all premiums and other charges request or due in order to maintain such coverage as requested under this section in force during the entire period of interconnection with the Company.

## (7) Notification

For purpose of making emergency or any communications relating to the operation of the Facility, under the provisions of this Agreement, the parties designate the following people for notification:

For Gulf:	
	Phone:
For SGC:	
	Phone:

day of	ne Company executed this Agreement this
APPLICANT	GULF POWER COMPANY
Ву:	By:
(Print or Type Name)	(Print or Type Name)
Title:	Title:
Date:	Date:

Company"); and_ t is hereby agree  1. Cust Prog prog and  2. Gulf Cust dam pren  3. Cust remo Com part  4. Cust the s main  5. Billin of the	d:  omer chooses to take ser ram which has been approam includes service and approved by the FPSC.  Power Company will provomer's premises for the dages to Company-owned ises.  omer will provide reasonating Company-owned equipment, and this agreement.	Agreement Energy Select by and bet by and bet rvice pursuant to roved by the Flo billing under Guide the necessal duration of the content and appliance pany. Gulf Power and appliance pany. Gulf Power Energy Power and appliance pany. Gulf Power Energy Power Energy Power and appliance pany. Gulf Power Energy Power Ene	
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the s main 5. Billin of the	ole discretion of the Com	pany. Gulf Powe	
of the		of the Customer	r's electrical equipment or appliances.
ackn S c h the r	e equipment, and will con notice. Rate Schedule F owledges having received edule RSVP. Customer	tinue until termir RSVP is incorpo d and reviewed t understands ar ns therein are su	ence after the installation, inspections, and testing nated by the Customer or the Company with 30 trated as a part of this agreement. Customer hereby the rates, terms, and conditions contained in Rate and acknowledges that this rate schedule, as well as ubject to periodic change by the FPSC and such
here conta	ofore made between the	Company and the	ements and representations, either written or oral, he Customer with respect to matters herein ent must be approved, in writing, by the Company
Gulf Power Con	pany		Customer Signatur
epresentative of Gu	f Power Company		Street Addre
OR OFFICE USE O	NLY:		City, State, Z
			Day Phone Home Phon
	Meter		· 
Feeder Loe Processed On	PS Yes[ By_	No [ ]	Evening/Alternate Phon
	SP ] TOUCP [	] SCAN	E-mail Addres

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

Section No. VII

		Fourth Revised S Canceling Third R SURGE PROTECTION AGREEMED Rate Schedule SP Form 16 (Closed Rate)	Revised Sheet No. 7.42
Name		Telephone	Date
	(please print)		
Street Add	ress		
City		State	Zip
Gulf Power  * Monthly ch		nent: Meter based whole house surg Monthly Charge* \$3.45 able governmental assessments, taxes o Service Commission.	i
described a Company's and on file Service Co grants to the rights of ing	above and hereby agrees s Rate Schedule Surge Pr with the Florida Public Se ommission. In consideratione Company, the right to ingress and egress to and fi	n of the supplying and maintenance nstall, operate, and maintain its facilit rom said facilities. All fixtures, equipm	rdance with and subject to the for Electric Service on file in its office erein as approved by the Florida Public of said facilities, the Customer hereby ies described above together with the
Agreement	t shall be effective as of th	ot begin until the meter-based surge pare date set forth above, and shall cor berminate upon reasonable notice by e	tinue on a month to month basis.
express or held harmle the protect obligation s after actua breach of t	implied, concerning the fa ess in connection with the ive effectiveness of the fa shall be to repair or replac I notice of the condition is this contract, nor shall Gul	cilities should be interrupted or fail fo e its facilities installed pursuant to thi received by the Company, and such	s Agreement. The Company shall be irsuant to this Agreement. In the event r any reason, the Company's sole s Agreement within a reasonable time interruption shall not constitute a ers, directors, or employees, be liable to
effect betw	een the Company and the of both parties, this Agreer	ious agreements or representations, e Customer, made in respect to matte ment constitutes the entire agreemen	ers herein contained, and when signed
Applicant Sig	nature (Referred to above as the	Gulf Power Cor	mpany
Customer Acc	count Number	Representative of G	ulf Power
Meter Numbe	er	Representative of G	ulf Power (Print Name)
ISSUED B	Y: Tiffany Cohen	EFFEC ⁻	<b>ΓΙVE</b> : January 1, 2022

Section VII Second Revised Sheet No. 7.43 Canceling First Sheet No. 7.43

API	PLICATION FOR UNDERGROUND COST ESTIMATE (Form 17)
Name	
Address	
Type estimate requested	Non-bindingBinding
Location / description of re	equested project
facilities pursuant to Section through 4.28.1. Said prov	eposit paid is for the purpose of obtaining a estimate of the cost of underground on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein.  Amount paid \$
facilities pursuant to Section	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein.  Amount paid \$
facilities pursuant to Section through 4.28.1. Said prov	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein.  Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed  FOR COMPANY USE ON	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein.  Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed  FOR COMPANY USE ON	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein.  Amount paid \$
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facilities pursuant to Section through 4.28.1. Said proving Signed  FOR COMPANY USE ON Length in miles of undergramount of deposit  Received by  Date Received by Gulf Polynotice: The deposit paid and a section of the	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein.  Amount paid \$
facilities pursuant to Section through 4.28.1. Said proving Signed  FOR COMPANY USE ON Length in miles of undergramount of deposit  Received by  Date Received by Gulf Polynotice: The deposit paid and a section of the	on IV Part VI of Gulf Power Company's Tariff for Retail Service, Sheets 4.22 isions govern this application as if fully set forth herein.  Amount paid \$

Section VII
Thirteenth Revised Sheet No. 7.45
Canceling Twelfth Revised Sheet No. 7.45

# GULF POWER COMPANY OPTIONAL RELAMPING SERVICE AGREEMENT CUSTOMER-OWNED STREET AND GENERAL AREA LIGHTING RATE SCHEDULE OS (PART I/II) Form 19

	Form (Close Sch		
Customer Name			
DBA	Telephone No	Tax I. D	
Street Address (Subdivisi	on, etc.) of Light(s)		
Mailing Address			
Driving Directions			
Location of Light(s)			
Meter No.	Account No.	JETS WO No.	
Meter No.  WNMETERED CUSTO High Pressure Sodium	MER-OWNED FIXTURES:		

*Base monthly charge does not include Fuel Charge, Purchased Power Capacity Charge, Environmental Charge, Energy Conservation Charge, Natural Disaster Recovery Surcharge, applicable taxes, or fees.

The Applicant requests a relamping service agreement on the lamp(s) and photocell(s) for the fixtures described above and the necessary electric energy (if unmetered) for the operation thereof and hereby agrees to take and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. This agreement and the monthly rates set forth above cover both the electric service (if unmetered) and the replacement of lamps and photoelectric controls upon routine failure. Lamps or photoelectric controls damaged or destroyed due to vandalism or willful abuse are not covered by this agreement and will only be replaced at the Applicant's expense. The Applicant remains responsible for all maintenance other than the replacement of lamps and photoelectric controls. The distribution system shall serve no other electrical loads except the lighting equipment described above.

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

Section VII
Third Revised Sheet No. 7.46
Canceling Second Revised Sheet No. 7.46

Form 19 (Continued)

Contract	No	

In consideration of the supplying of said electric current (if unmetered) and the relamping of the lamp and photoelectric controls, the Applicant hereby grants to Gulf Power Company, the right to construct, operate, and maintain upon, over, under, and across the premises located at the above service address its poles, lines, facilities, and appliances necessary in connection therewith for the transmission of electric power together with the rights of ingress and egress to and from said lines and the right to cut and keep clear all trees and other obstructions that may injure or endanger said lines. All equipment and material used in the construction, operation, andmaintenance of said facilities shall remain at all times the property of Gulf Power Company. The contract tenn as provided by RateSchedule "OS (PART I/II)" shall be for an initial period of years and thereafter from year to year until terminated by three (3)months' written notice by either party to the other.

The location of said fixtures shall be as specified by the Applicant and the Company shall be held harmless in connection therewith or the use thereof. Should the Applicant discontinue this service before the expiration of the full term of contract, all unpaid charges for the full term shall immediately become due and payable. In the event the supply of electric current should be intenupted or fail by reason of accident, or condition beyond the control of Gulf Power Company, the service shall be restored within a reasonable time and such intenuption shall not constitute a breach of the contract, nor shall Gulf Power Company be liable for damages by reason of such intenuption or failure. The relamping service provided hereunder is for the convenience of the Applicant and in consideration thereof, the Applicant releases the Company, and agrees to hold the Company harmless, from any damages caused by the failure of the lamp(s) and photocell(s) covered by this agreement to operate for any reason whatsoever including any negligent actions or failures to act by the Company or any of its officers. employees, agents or subcontractors.

GULF POWER COMPANY	APPLICANT	
Application		
Taken BY	Applicant	
Approved byAuthorized Company Representative	Title	
	Date	

ISSUED BY: Susan Story EFFECTIVE: January 31, 2006

Section No. VII Eigth Revised Sheet No. 7.47 Canceling Seventh Revised Sheet No. 7.47

#### **GULF POWER COMPANY OPTIONAL UP FRONT PAYMENT OF FIXTURE(S)**

# ADDENDUM TO CONTRACT FOR STREET AND **GENERAL AREA LIGHTING SERVICE**

RATE SCHEDULE OS (PART I/II) Form 20 (Closed Schedule) Contract No. TOTAL INSTALLED COST OF FIXTURE(S) **MONTHLY CHARGE - FIXTURE(S) PAID UP FRONT** Rate Schedule OS (Part I/II) - Street and Outdoor Lights Lamp Price Per Total Type Light Light* Wattage # of Lights Amount/Mo. (a) (b) (c) = (a) x (b)Total Base Monthly Charge**** **** Base monthly charge does not include any applicable clause charges, Natural Disaster Recovery Surcharge, applicable taxes, or fees. NOTE: The Company will retain ownership of the fixture(s) and will provide for any routine maintenance. On a monthly basis, the Customer will pay only the Maintenance and Energy Charges for the fixture(s) in lieu of the total of the Fixture, Maintenance, and Energy Charges. The useful life of the fixture(s) is 15 years from the installation date. If the fixture(s) fails prior to this date, the fixture(s) will be changed out at no cost to the Customer; and the billing of the fixture(s) will remain as is. However, if the fixture(s) fails on or after this date, then the Customer will have the option of one of three billing methods for the fixture(s) that is replaced: (1) paying up front for the total installed cost of the replacement of the fixture(s) and continuing to pay on a monthly basis, the Maintenance and Energy Charges for the fixtures(s), (2) paying the monthly Total Charge of the fixture(s) as provided in the tariff, or (3) discontinuing the unmetered electric service. **GULF POWER COMPANY CUSTOMER** Application Customer ____ Taken By Approved By _ Authorized Company Representative *Includes only the Maintenance and the Energy Charge portions of the Total Charge. For metered fixtures, the Energy Charge is not applicable. Any other applicable charges, as provided in the rate schedule, will be added to this total flat amount for the fixture(s). **EFFECTIVE:** January 1, 2022 **ISSUED BY:** Tiffany Cohen.

Section No. VII Fourth Revised Sheet No. 7.48
Canceling Third Revised Sheet No. 7.48

			WER COMPAN		
	OPTIONAL	L UP FRONT PAYN	MENT OF ADD	TIONAL FACILITIES	
	CONTRACTE		ENDUM TO	EA LIGHTING SERVICE,	
				NT CUSTOMER OWNED	
STR				STOMER-OWNED LIGHTI	NG
	AGREEMI	•	ule OS (Part V	RVICE PROVISIONS) (II)	
		_	Form 21		
		(Closed Sc		Contract No.	
		(2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	,		
TOTAL INSTALL	ED COST OF A	ADDITIONAL FACIL	ITIES	 \$	
				Ψ	
	DESCRIP	TION OF ADDITIO	NAL FACILITIE	S . PAID UP FRONT	
				liscellaneous Quantity	,
Type Pole	# of Poles	Type Wire	of Wire	<u>Materials</u> —	of Material
				ities. There will be no paym	
				stallation date; and the usefo ears from the installation dat	
				es must be changed out pri	
				e billing of these facilities w	
				er this date, then the Custor s that are replaced: (1) payir	
the total installed	cost of the repl	acement of the add	litional facilities	, (2) paying a monthly charg	
in the tariff, or (3)	discontinuing t	he unmetered elect	ric service.		
	DOMDANIV		OLIOTOR	4ED	
GULF POWER C	COMPANY		CUSTON	IEK	
Application					
Taken By		Custom	er —————		
Approved ByAuthorized Company Representative	Title —				
Au	ililorized Compan	y kepresentative			
			Date		
ISSUED BY:	Tiffany Cohen		EEEE (TI)	/E January 1, 2022	

Application Taken By		Customer ————————		
Approved ByAuthorized Company Representative		Title ————————————————————————————————————		
		Date		
ISSUED BY: Tiffar	ny Cohen	EFFECTIVE January 1, 2022		

Section VII First Revised Sheet No. 7.49 Canceling Original Sheet No. 7.49

	CONTRA	CT SERVICE	
	ARRANGEM	IENT FOR THE	
	PROVISION	N OF SERVICE	
ι	JNDER THE COMMERCIA	AL/INDUSTRIAL SERVICE RIDER	
	Fo	orm 22	
,20		is made and entered into as of this	, by and
between called the "Customer"). "Company").	and GULF POWER COMPAN	NY, a Florida corporation (hereinafter ca	(hereinafter alled the
	WITN	ESSETH:	
	n of the Florida Public Service	y operating under Chapter 366, Florida St Commission or any successor agency the	
WHEREAS, the	ne Customer is		; and
	e Customer currently takes or i	is qualified to take electric service from the described in Exhibit A; and	ne Company
has an ownership or ope which is sufficient econ	erating interest) to the present	rnative (excluding alternatives in which t pricing under the Company's rate sche stomer to decide not to take electric serv and	dule
service from the Compa		ce and legal attestation that it will not take d load unless rate schedule Commercial l; and	
exchange for a commitment from the Company at ago	nent by the Customer to conti reed upon service locations (for	the CIS rider to the Customer's new or re inue or begin to purchase electric energy r purposes of this Agreement, the "electri by the Customer's own generation as of	y exclusively c energy" may
NOW THERE Customer agree as follow		mutual covenants expressed herein, the C	ompany and
pursuant to the terms and approved by the Commit the Commission (except applicable requirements	d conditions of the Company's ssion or as said tariff and rate s t as specifically modified in t of the tariff, rate schedule, and es of the Company's currently	o furnish and the Customer agrees to tak tariff rate schedule, and the CIS rider, as schedules may be modified in the future a his Agreement). The Customer agrees to d the CIS rider, except to the extent speci approved rate schedule and the CIS rider	scurrently and approved by babide by all ifically modified
	any conflict between the terms the CIS rider) the terms of this	of this Agreement and such tariff or rate Agreement shall control.	schedule

**ISSUED** BY: **EFFECTIVE:** December 6, 2005 Susan Story

	Section VII Original Sheet No. 7.50
2. <u>Term of Agreement</u> - This Agreement shall remain commencing on the above date. During the lastyear(s) of meet in good faith to negotiate an extension of this Agreementhis negotiation, each party hereto shall retain the absolute cother terms and conditions proposed by the other party hereto pricing or other terms and conditions as agreed upon for the term(s).	f the term hereof, the parties shall nt beyond the initial term. During discretion to reject (1) any pricing or o or (2) the continuation of any
3. Modifications to Rate Schedule -	
See Exhibit C to this Agreement.	
4. Exclusivity Provision - During the term hereof, the from the Company the Customer's entire requirements for el facilities and equipment at the service location(s) described in "entire requirements for electric capacity and energy" may exrequirements served by the Customer's own generation as of 5. Termination Fees -	lectric capacity and energy for its Exhibit A to this Agreement. The colude certain electric service
See Exhibit D to this Agreement.	
6. Entire Agreement - This Agreement supersedes at representations either written or oral heretofore made between with respect to the matters herein contained. This Agreement the only agreement between the parties hereto relative to the	n the Company and the Customer t, when duly executed, constitutes
7. Incorporation of Tariff - This Agreement incorporate conditions of rate schedule and the CIS rider filed by by, the Commission, as amended from time to time. In the exagreement as approved by the Commission and such rate so of this Agreement shall control.	y the Company with, and approved rent of any conflict between this

**ISSUED BY:** Travis Bowden **EFFECTIVE:** September 3, 1996

		Section VII First Revised Sheet No. 7.51 Canceling Original Sheet No. 7.51
	prepaid first class register	ns hereunder shall be in writing and ed or certified mail, return receipt ws:
If to the Company:	Gulf Power Company 500 Bayfront Parkway One Energy Place Pensacola, FL 32520 Facsimile:	
with a copy to:	Gulf Power Company 500 Bayfront Parkway One Energy Place Pensacola, FL 32520 Facsimile: Attention:	
Ifto the Customer:		_
		- - -
	Facsimile:	
with a copy to:	Facsimile:Attention:	
	provided in this Agreemel n receipt. Each party sha	nt, all notices and other communications Il have the right to designate a different
of and shall bind the successor or delegation of any obligations Company of any of its obligation and responsible therefore notw	es and assigns of the parties hereunder shall have the ons hereunder, and the assist to confer a benefit on any	his Agreement shall inure to the benefit es hereto. No assignment of any rights effect of releasing the assigning signing party shall remain primarily liable gnment or delegation. Nothing in this person not a signatory party hereto or

ISSUED BY: Mark Crosswhite EFFECTIVE: April 11, 2012

Section VII Original Sheet No. 7.52

- 10. <u>Waiver</u> At its option, either party may waive any or all of the obligations of the other party contained in this Agreement, but waiver of any obligation or of any breach of this Agreement by either party shall in no event constitute a waiver as to any other obligation or breach or any future breach, whether similar or dissimilar in nature, and no such waiver shall be binding unless in writing signed bythe waiving party.
- 11. <u>Headings</u> The section and paragraph headings contained in the Agreement are for reference purposes only and shall not effect, in any way, the meaning or interpretation of this Agreement.
- 12. <u>Counterparts</u> This Agreement may be executed simultaneously in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.
- 13. <u>Dispute Resolution</u> All disputes arising between the Customer and the Company under this Agreement shall be finally decided by the Commission in accordance with the applicable rules and procedures of the Commission.
- 14. <u>Governing Law</u> This Agreement shall be construed and enforced in accordance with the laws of the State of Florida.
- 15. <u>Confidentiality</u> The pricing levels and procedures described within this Agreement, as well as any information supplied by the Customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith is considered confidential, proprietary information of the parties. If requested, such information shall be made available for review by the Commission and its staff only and such review shall be made under the confidentiality rules of the Commission.

ISSUED BY: Travis Bowden EFFECTIVE: September 3, 1996

APPLICANT	GULF POWER COMPANY
By:	By:
(Print or Type Name)	(Print or Type Name)
Title:	Title:
Date:	Date:

Section VII FourthRevised Sheet No. 7.54 Canceling Third Revised Sheet No. 7.54

GULF POWER COMPANY ASSIGNMENT OF LIGHTING SERVICE CONTRACT				
	Rate Schedule ( Form	23		
	(Closed So	,		
		Contract No		
	This agreement made thisday of	, 20		
<u>check one</u> [ ] Applicant named in the CONTRACT FOR STREET AND GENERAL AREA LIGHTING SERVICE (Gulf Power Form 5) dated, said agreement being attached hereto and incorporated herein by reference (and hereafter called "the Contract1" ).				
[ ] Applicant named in the RELAMPING SERVICE AGREEMENT CUSTOMER-OWNED STREET AND GENERAL AREA LIGHTING (Gulf Power Form 19) dated				
[ ]	[ ] Applicant named in the CUSTOMER-OWNED LIGHTING AGREEMENT (WITHOUT SERVICE PROVISIONS) (Gulf Power Form 24) dated, said agreement being attached hereto and incorporated herein by reference (and hereafter called "the Contract"),			
(said r	party hereinafter called "the Assigning Party"), and		the assignee	
	party hereinafter called "the Customer", is for the purpose			
obligat	tions the Assigning Party has with regard to the lighting s	ervice provided by Gulf Power Con	npany ("Gulf Power" or	
"the C	ompany") pursuant to the Contract at the location(s) spe	cified therein. Subject to the conser	nt and acceptance of this	
agreer	ment by Gulf Power, effective on the date of this agreeme	ent the assignee agrees to assume	all obligations of the	
Contra	nct. This assignment does not release the Assigning Part	y from any liabilities and obligations	s incurred prior to the	
effective date of this agreement.				
	Assigning Party	Assignee/Customer		
	CONSENT TO ASSIGNMENT			
Gulf Power Company hereby grants in writing its consent to the assignment of the attached Contract from the Assigning Party to the Assignee/Customer each named above. Nothing contained herein, however, shall serve to discharge the Assigning Party or its sureties, from any liability previously accrued under the Contract.				
GULF POWER COMPANY				
Ву	Authorized Company Representative	ite		
ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022				

Section VII Twelfth Revised Sheet No. 7.55 Canceling Eleventh Revised Sheet No. 7.55

# **GULF POWER COMPANY CUSTOMER-OWNED LIGHTING AGREEMENT** (WITHOUT RELAMPING SERVICE PROVISIONS) RATE SCHEDULE OS (PART I/II)

Form 24

(Closed Schedule)
-------------------

		Contract No.	
Customer Name		Date	
DBA	Telephone No	Tax I. D	
Street Address (Subdivision, etc.) of Light(s)			
Billing Address			
Driving Directions			
No. of Light(s)Location of Light(s)			
Meter No	Account No	JETS WO No	
CUSTOMER-OWNED FIXTURE(S): High Pressure Sodium			
8800 Lumen (100 Watts) Light(s) to be billed at a base rate of \$0.700.72 each per month \$			
All others to be billed a Light(s) @ a Light(s) @ a Light(s) @ a	a base rate of \$ * each per m	onth (kWh for one light =)	

* This base rate per light is calculated by taking the kWh for one light and multiplying by \$. Repeat this line for each different type of

The Applicant requests the necessary electric energy for the operation thereof for the fixtures described above and hereby agrees to take and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. This agreement and the monthly rates set forth above cover the electric service. The distribution system shall serve no other electrical loads except the lighting equipment described above.

EFFECTIVE: January 1, 2022 ISSUED BY: Tiffany Cohen

customer-owned light other than the 8800 Lumen light shown above.

** Base monthly charge does not include Fuel Charge, Purchased Power Capacity Charge, Environmental Charge, Energy Conservation Charge, Natural Disaster Recovery Surcharge, applicable taxes, or fees.

Section VII First Revised Sheet No. 7.56 Canceling Original Sheet No. 7.56		
Form 2	24 (Continued)  Contract No	
In consideration of the supplying of said electric current, the Applicant hereby grants to Gulf Po Company, the right to construct, operate, and maintain upon, over, under, and across the premises located at above service address its poles, lines, facilities, and appliances necessary in connection therewith tor transmission of electric power together with the rights of ingress and egress to and from said lines and the right cut and keep clear all trees and other obstructions that may injure or endanger said lines. All equipment material used in the construction, operation, and maintenance of said facilities shall remain at all times the proper Gulf Power Company. The contract term as provided by Rate Schedule "OS (PART 1/11)" shall be for an initial pe of years and thereafter from year to year until terminated by three (3) months written notice by either party to the ot The location of said fixtures shall be as specified by the Applicant and the Company shall be held harmly in connection therewith or the use thereof. Should the Applicant discontinue this service before the expiration of full term of contract, all unpaid charges for the full term shall immediately become due and payable. In the event supply of electric current should be interrupted or fail by reason of accident, or condition beyond the control of the Power Company, the service shall be restored within a reasonable time and such interruption shall not constitute breach of the contract, nor shall Gulf Power Company be liable for damages by reason of such interruption or fail.		
GULF POWER COMPANY	APPLICANT	
Application		
Taken by	Applicant	
Approved by	Title	
Authorized Company Representative	Date	

Section No. VII Original Sheet No. 7.62

#### **GULF POWER COMPANY**

Certificate of Compliance
Small Power Generation Systems
Form 28

The undersigned contractor *I* constructor does hereby certify that the small power generation system (10,000 kW or smaller) described below, is in compliance with the following codes and standards:

- a. UL Standard 1741, entitled "Standard for Safety for Static Inverters and Charge Controllers for use in Photovoltaic Systems", dated January 17, 2001,
- b. ULStandard 1703, entitled "Standard For Safety: Flat Plate Photovoltaic Modules and Panels", dated August 1, 1986,
- IEEE Standard 1262-1995, entitled "Recommended Practice for Qualification of Photovoltaic Modules" dated April 12, 1996, or IEC Standard 61646, dated November, 1996,
- d. IEEE Standard 929, entitled "Recommended Practice for Utility Interface of Photovoltaic (PV) Systems", dated April 3, 2000, and
- e. All applicable city, county, state, and federal construction codes and standards.

Small Power Generation System Description		
Owner's Name:		
Location of Installation:		
General Description (type, size, manufacturer, etc.)		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Contractor Name and Address:		
Signature:		
· · · · · · · · · · · · · · · · · · ·		
Date: License No		

ISSUED BY: Tom Fanning **EFFECTIVE:** June 28, 2002

Section No. VII Original Sheet No. 7.66

CURTAILABLE LOAD SERVICE AGREEMENT			
Form 30			
This Agreement is made thisday of, the "Customer") by and between the "Customer") located at, Florida and Gulf Power Company, a Florida corporation (the "Company" or "Gulf Power").			
WITNESSETH			
That for and in consideration of the mutual covenants and agreements set forth herein, the Company and the Customer agree as follows:			
1. The Company agrees to furnish and the Customer agrees to take service under rate scheduleand the Curtailable Load Experimental Rider CL (the "Curtailable Rider") (attached as Exhibit "A" and incorporated herein by reference) as currently approved by the Florida Public Service Commission (the "FPSC") or as said rate schedule or rider may be modified in the future and approved by the FPSC.			
The Customer and the Company will, throughout the term of this Agreement, comply with all of the terms and conditions of the Curtailable Rider.			
3. The Customer's Firm Demand for purposes of the Curtailable Rider shall be set atkW. Unless otherwise modified in accordance with the terms of the Curtailable Rider, the Firm Demand shall not be subject to change during the term of this Agreement.			
4. The Customer's Non-Firm Demand for purposes of the Curtailable Rider shall be set atkW. Unless otherwise modified in accordance with the terms of the Curtailable Rider, the Non-Firm Demand shall not be subject to change during the term of this Agreement. Upon receipt of notice from the Company, the Customer agrees to curtail its Non-Firm Demand during all curtailment periods and test periods designated by the Company.			
In consideration of the Customer's agreement to curtail its Non-Firm Demand, the Company will provide the Customer with a monthly billing credit of \$per kW for each kW of Non-Firm Demand identified in section 4 above. Unless otherwise modified in accordance with the terms of the Curtailable Rider, the amount of the foregoing billing credit shall not be subject to change during the term of this Agreement.			
6. The Company will endeavor to provide at least thirty (30) minutes advance notice to the Customer of the time the curtailment period begins. Such notice may be electronic, oral or written. The Company shall not be responsible for the Customer's failure to receive or act upon such notice. Upon request, the Customer will provide the Company with the following information to facilitate delivery of all communications relating to curtailment periods and designate the preferred manner of communication, which will be the manner of communication the Company initially uses when seeking to curtail load:			
ISSUED BY: S. W. Connally, Jr Effective: April 17, 2018			

Section No. VII Original Sheet No. 7.67

Form 30 (Continued) Name of ContactPerson(s); Office and/or Cellular Telephone Number(s); and Email Address(es)

The Customer will notify the Company immediately should there be a need to change contact information. Any changes to the above manner of communication made by the Customer or the Company shall be made in writing.

For all office and cellular telephone numbers and email addresses provided by the Customer to the Company, the Customer authorizes the Company to deliver or cause to be delivered all notices and messages associated with the Curtailable Rider, any of which may be through the use of an automatic telephone dialing system or an artificial or prerecorded voice. Delivery of an artificial message, prerecorded message or human voicemail shall constitute effective notice for purposes of the notice requirements under this Agreement. Further, in the event that any office or cellular telephone number provided to the Company by the Customer is a personal (as opposed to Customer issued) telephone number for individual employees, agents or representatives of the Customer, then the Customer hereby certifies to the Company that such individual user has provided the Customer with express prior written consent to receive communications from the Company on behalf, or for the benefit, of the Customer, as well as express prior written consent to receive communications from the Customer itself. The Customer understands and acknowledges that it is not required to agree to receive promotional messages as a condition of taking service under the Curtailable Rider. In the event that a telephone number provided to the Company by Customer is reassigned, disconnected or belongs to an individual whose relation to the Customer is terminated or otherwise discontinued, the Customer shall immediately notify Company that said number should be removed from the Company's notification list.

- 7. The Customer assumes full responsibility for any loss of product or production, business loss of any kind, equipment damage, injury to employees or others, inconvenience, or any other damages experienced as result of the curtailment of electric service.
- 9. This Agreement may be terminated if termination is required in order to comply with regulatory rulings.

ISSUED BY: S. W. Connally, Jr. Effective: April 17, 2018

Section No. VII
Original Sheet No. 7.68

Form 30 (Continued)

- 10. The failure or delay by either party in exercising any rights or remedies, either provided herein or by law, shall not be deemed to constitute a waiver of any provisions hereof.
- 11. This Agreement supersedes all previous agreements or representations, either written, verbal, or otherwise between the Company and the Customer, with respect to the matters contained herein and constitutes the entire agreement of the parties. This Agreement incorporates by reference the terms of the tariff filed with the FPSC by the Company, as amended from time to time. To the extent of any conflict between this Agreement and such tariff, the tariff shall control.
- 12. This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto. If this Agreement is assigned, which may be done provided that the assignee is qualified to take service under the Curtailable Rider, the Customer will notify the Company prior to the effective date of the assignment.
- 13. Any modifications to this Agreement must be approved, in writing, by the Company and the Customer.
- 14. This Agreement may be executed in one or more counterparts, each of which will be deemed to be an original and all of which, when taken together, will be deemed to constitute one and the same agreement. The exchange of copies of this Agreement and of signature pages by facsimile transmission, Portable Document Format (i.e., PDF), or by other electronic means shall constitute effective execution and delivery of this Agreement as to the parties and may be used in lieu of the original Agreement for all purposes.

IN WITNESS WHEREOF, the Customer and the Company have executed this Agreement the day and year first written above.

Charges and Terms Accepted:	GULF POWER COMPANY	
	Ву:	
Customer Name	(Signature)	
By: Signature (Authorized Representative)	(Print or typ	pe name)
(Print or type name)		
Title:	Title:	Attest:

ISSUED BY: S. W. Connally, Jr. Effective: April 17, 2018

Section VII Original Sheet No. 7.69

ELECTRIC SERVICE AND METER SOCKET REQUIREMENTS Form 31

1 01111 0 1	
APPLICANT_Current Account No	
MAILING ADDRESS	
CITY, ZIP CODE SERVICE ADDRESS/LEGAL DESCR	RIPTION
PHONE (WEEKDAYS)	DATE
	your proposedwill the sketch below. We understand you are requesting s checked below and receipt by our representative of the ng your receipt, are required before Gulf Power Company
Payment: (Check or Money Order) • Construction/Temporary Service • Security Deposit for Construction • Underground/Overhead Different • Line Extension Construction in A	n/Temporary Service: \$ tial Charge for Permanent Service: \$
	TOTAL: \$
Tree Trimming & Clearing:Feet	Site Plan • Electrical Load Information/Plans.
Each Side of Proposed Line.	Easement for Gulf Facilities/Legal Description of Property
Installation of Meter Socket & Downpipe/ according to Gulf Specifications (see checklist on reverse side of this sheet) Install eyebolt (for Gulf to attach wires to)	Contact Gulf_days before Certificate Weatherhead of Occupancy concerning Application/Security Deposit for permanent service. Final City/County Electrical Inspection
Configuration Meter Socket* Before will billed after permanent service provided. *Meter enclosure must be approved for use In Gulf service area. Current list of approved enclosures available upon request. Socket configurat are shown on reverse side of this form.	\$Security Deposit is required Othertions
to and are available upon request. Upon timely complyou and our Representative, service may be provided	s to be 12 feet above grade. For underground service, ies). Gulf specifications and requirements must be adhered letion of the above required items and agreement between d approximately the week of or as mutually agreed upon. y with above requirements, or delays to Gulf's construction

ISSUED BY: Tiffany Cohen EFFECTIVE: January 1, 2022

schedule may affect proposed date of service.

Section No. VII Original Sheet No. 7.70

RESIDENTIAL OPTIONAL SUPPLEMENTAL POWER SERVICES AGREEMENT Form 32

THIS Residential Optional Supplemental Power Services Agreement ("Agreement") is made and entered into this day
of,20by and between, having a primary residence located at, having a primary residence located at
(hereafter, the "Customer") and GULF Power, a Florida corporation, having offices
(hereafter "Company") (each a "Party" and collectively the "Parties").
The Service (as defined in the paragraph below) provided under this Agreement is subject to the Rules and Orders of the
Florida Public Service Commission ("FPSC") and to Company's Electric Tariff, including, but not limited to the Optional
Supplemental Power Services Rider, Rate Schedule OSP-1, as approved or subsequently revised by the FPSC (hereafter the "Rider") and the General Rules and Regulations for Electric Service as they are now written, or as they may be hereafter revised, amended or supplemented (collectively, hereafter referred to as the "Electric Tariff"). In case of conflict between any provision of this Agreement and the Electric Tariff, this Agreement shall control. Capitalized terms not defined herein shall have the meaning set forth in the Electric Tariff.
WHEREAS, the Customer hereby applies to Company for receipt of service, as more specifically described in a Statement of Work ("SOW"), for the purpose of providing an alternative source of power supply and/or power conditioning service in the event Customer's normal electric supply is disrupted (hereafter the "Service") at the Customer residential property located at (hereafter the "Residential Property").
NOW THEREFORE, in consideration of their mutual promises and undertakings, the Parties agree to the following terms and conditions in this Agreement:

- 1. <u>Effective Date</u>. This Agreement shall become effective upon the acceptance hereof by Company ("Effective Date"), evidenced by the signature of Company's authorized representative appearing below, which, together with the Electric Tariff and the SOW, shall constitute the entire agreement between the Customer and Company with respect to provision of the Service.
- 2. <u>Term of Agreement</u>. The term of this Agreement will commence on the Effective Date and will continue for years following the Residential Operation Date as defined in Section 4(a) below (the "Term").
- 3. <u>Scope of Services</u>. Company will design, procure, install, own, operate, and provide maintenance to all alternative sources of power supply and/or power conditioning equipment ("Equipment") to furnish the Service as more specifically described in the SOW. Customer acknowledges and agrees that (i) the Equipment will be removable and will not be a fixture or otherwise part of the Residential Property, (ii) Company will own the Equipment, and (iii) Customer has no ownership interest in the Equipment. For the avoidance of doubt, it is the Parties' intent that this Agreement (i) is for the Company's provision of Services to Customer using Company's Equipment, and (ii) is not for the license, rental or lease of the Equipment by Company to Customer.
- 4. <u>Design and Installation</u>. Company will design, procure, and install the Equipment pursuant to the requirements of the SOW.
 - (a) Residential Operation. Upon completion of the installation of the applicable Equipment in accordance with the requirements of the SOW, Company shall deliver to Customer a notice that the Equipment is ready for operation, with the date of such notice being the "Residential Operation Date".
 - (b) <u>Commencement of Monthly Service Payment Upon Residential Operation Date</u>. Customer's obligation to pay the applicable Customer's monthly Service payment, plus applicable taxes due from Customer pursuant to <u>Section 6 (Customer Payments)</u>, shall begin on the Residential Operation Date and shall be due and payable by Customer pursuant to the General Rules and Regulations for Electric Service.

Equipment Maintenance; Alterations. During the Term, Company shall provide maintenance to the applicable Equipment in accordance with generally accepted industry practices. Customer shall promptly notify Company when Customer has knowledge of any operational issues or damage related to the Equipment. Company shall inspect and repair Equipment that is not properly operating within the timelines agreed upon in the SOW. Company will invoice Customer for repairs that are the Customer's financial responsibility under Section 12(c), due and payable by Customer within thirty (30) days of the date of such invoice. The Customer shall not manually operate or test Equipment, move, modify, remove, adjust, alter or change in any material way the Equipment, or any part thereof, during the term of the Agreement, except in the event of an occurrence reasonably deemed by the Customer or Company to constitute a bona fide emergency. All replacements of, and alterations or additions to, the Equipment shall become part of the Equipment. In the event of a breach of this Section 5 by Customer, Company may, at its option and sole discretion, restore Equipment to its original condition at Customer's sole cost and expense.

Section No. VII Original Sheet No. 7.71

Form 32 (Continued)

5. Customer Payments.

- (a) <u>Fees.</u> The Customer's monthly Service payment shall be in the amount set forth in the SOW ("Monthly Service Payment"). Applicable taxes will also be included in or added to the Monthly Service Payment. In the event that Company agrees to a Customer's request to connect Equipment on the Company's side of the billing meter, energy provided by such Equipment will be billed under the Customer's otherwise applicable general service rate schedule.
- (b) <u>Late Payment</u>. Charges for Services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts. Further if the Customer fails to make any undisputed payment owed the Company hereunder within five (5) business days of receiving written notice from the Company that such payment is past due, Company may cease to supply Service under this Agreement until the Customer has paid the bills due. It is understood, however, that discontinuance of Service pursuant to the preceding sentence shall not constitute a breach of this Agreement by Company, nor shall it relieve the Customer of the obligation to comply with all payment obligations under this Agreement.
- 6. <u>Customer Credit Requirements</u>. In the reasonable discretion of Company to assure Customer payment of Monthly Service Payments, Company may request and Customer will be required to provide cash security, a surety bond or a bank letter of credit, in an amount as set forth in the SOW, prior to Company's procurement or installation of Equipment. Each Customer that provides a surety bond or a bank letter of credit must enter into the agreement(s) set forth in the Company's Electric Tariff for the surety bond sheets of the Company's Electric Tariff for the bank letter of credit. Failure to provide the requested security in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Upon the end of the Term and after Company has received final payment for all bills, including any applicable Termination Fee pursuant to <u>Section 13(a)</u>, for Service incurred under this Agreement, any cash security held by the Company under this Agreement will be refunded, and the obligors on any surety bond or letter of credit will be released from their obligations to the Company.
- Right of Access. Customer hereby grants Company an access easement on the Residential Property sufficient to allow Company, in Company's sole discretion, to (i) laydown and stage the Equipment, tools, materials, other equipment and rigging and to park construction crew vehicles in connection with the installation or removal of the Equipment, (ii) inspect and provide maintenance to the Equipment; or (iii) provide any other service contemplated or necessary to perform under this Agreement. Furthermore, if any event creates an imminent risk of damage or injury to the Equipment, any person or person's property, Customer grants Company immediate unlimited access to the Residential Property to take such action as Company deems appropriate to prevent such damage or injury (collectively "Access").
- 8. <u>Company Operation and Testing of Equipment</u>. The Company shall have the exclusive right to manually and/or remotely operate the Equipment, and, except as expressly provided in the SOW, has the right to manually and/or remotely operate the Equipment at all times it deems appropriate, including, but not limited to, for the purpose of testing the Equipment to verify that it will operate within required parameters.
- 9. <u>Customer Responsibilities</u>. Except for an agreed upon Change (as defined in the SOW), the Customer shall not modify its electrical system at the Residential Property in a manner that exceeds the capacity of the Equipment. Company shall be entitled to rely on the accuracy and completeness of any information provided by the Customer related to the Residential Property. The Customer shall be obligated, at its sole expense, to keep the Residential Property free and clear of anything that may (i) impair the maintenance or removal of Equipment, (ii) impair the Company's operation of the Equipment pursuant to <u>Section 9</u>, or (iii) cause damage to the Equipment.

Section No. VII Original Sheet No. 7.72

Form 32 (Continued)

10. Permits and Regulatory Requirements. Company shall be responsible for obtaining and for compliance with any license or permit required to be in Company's name to enable it to provide the Service. The Customer shall be responsible for obtaining and for compliance with any license, permits, and/or approvals from proper authorities required to be in Customer's name in order for the Customer to receive the Service. Each Party agrees to cooperate with the other Party and to assist the other Party in obtaining any required permit.

11. Title and Risk of Loss.

- (a) <u>Title</u>. The Customer agrees that Equipment installed at the Residential Property is and will remain the sole property of Company unless and until such time as the Customer exercises any purchase option set forth in the Agreement and pays such applicable purchase price to Company. Company reserves the right to modify or upgrade Equipment as Company deems necessary, in its sole discretion, for the continued supply of the Service. Any modifications, upgrades, alterations, additions to the Equipment or replacement of the Equipment shall become part of the Equipment and shall be subject to the ownership provisions of this <u>Section 12(a)</u>. The Parties agree that the Equipment is personal property of Company and not a fixture to the Residential Property and shall retain the legal status of personal property as defined under the applicable provisions of the Uniform Commercial Code. With respect to the Equipment, and to preserve the Company's title to, and rights in the Equipment, Company may file one or more precautionary UCC financing statements or fixture filings, as applicable, in such jurisdictions as Company deems appropriate. Furthermore, the Parties agree that Company has the right to record notice of its ownership rights in the Equipment in the public records of the county of the Residential Property.
- (b) <u>Liens</u>. Customer shall keep the Equipment free from any liens by third parties. Customer shall provide timely notice of Company's title and ownership of the Equipment to all persons that may come to have an interest in or lien upon the Residential Property.
- (c) Risk of Loss to Equipment (Customer Responsibility). CUSTOMER SHALL BEAR ALL RISK OF LOSS OR DAMAGE OF ANY KIND WITH RESPECT TO ALL OR ANY PART OF THE EQUIPMENT LOCATED AT THE RESIDENTIAL PROPERTY TO THE EXTENT SUCH LOSS OR DAMAGE IS CAUSED BY THE ACTIONS, NEGLIGENCE, WILLFUL MISCONDUCT OR GROSS NEGLIGENCE OF CUSTOMER, ITS CONTRACTORS, AGENTS, INVITEES AND/OR GUESTS, AND IN THE EVENT THAT THE EQUIPMENT IS DAMAGED BY A FORCE MAJEURE EVENT OR BY THIRD PARTY CRIMINAL ACTS OR TORTIOUS CONDUCT, THE CUSTOMER SHALL BE LIABLE TO THE EXTENT SUCH DAMAGES ARE RECOVERABLE UNDER THE CUSTOMER'S INSURANCE AS REQUIRED TO BE PROVIDED BY SECTION 18(b) OR UNDER ANY OTHER AVAILABLE INSURANCE OF CUSTOMER (COLLECTIVELY A "CUSTOMER CASUALTY"). Any proceeds provided by such insurance for loss or damage to the Equipment shall be promptly paid to Company.
- (d) Risk of Loss to Equipment (Company Responsibility). In the event the Equipment is damaged and is not a Customer Casualty, the Company will repair or replace the Equipment at Company's cost, or, in the event that Equipment is so severely damaged that substantial replacement is necessary, the Company may in its sole discretion either (i) terminate this Agreement for its convenience upon written notice to Customer, provided that Company will have the right to remove the Equipment at its cost within a reasonable period of time, and Customer will be obligated to pay any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer up to and through the date the Equipment was damaged, or (ii) replace the Equipment and adjust the Monthly Service Payments to reflect the new in-place cost of the Equipment less the in-place cost of the replaced Equipment. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (iii) Customer fails to perform or observe any other covenant, term or condition under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Company; (iv) Subject to Section 20, Customer sells, transfers or otherwise disposes of the Residential Property; (v) Customer enters into any voluntary or involuntary bankruptcy or other insolvency or receivership proceeding, or makes as assignment for the benefit of creditors; (vi) any representation or warranty made by Customer or otherwise furnished to Company in connection with the Agreement shall prove at any time to have been untrue or misleading in any material respect; or (vii) Customer removes or allows a third party to remove, any portion of the Equipment from the Residential Property.

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- i. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in Section 13(a). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Residential Property (who has not assumed the Agreement pursuant to Section 20) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.
- ii. Upon a termination for cause by Customer, Customer must choose to either (i) pursue the purchase option pursuant to <u>Section 13(e)</u>, or (ii) request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, and pay no Termination Fee; provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (d) Expiration of Agreement. At least ninety (90) days prior to the end of the Term, Customer shall provide Company with written notice of an election of one of the three following options: (i) to renew the Term of this Agreement, subject to modifications to be agreed to by Company and the Customer, for a period and price to be agreed upon between Company and the Customer, (ii) to purchase the Equipment by payment of the purchase option price set forth in Section 13(e) plus applicable taxes, plus any outstanding Monthly Service Payments and applicable taxes, for Service provided to Customer prior to the expiration of the Term, or (iii) to request that Company remove the Equipment and for Customer to pay Company the Termination Fee. In the event that Customer fails to make a timely election, Customer shall be deemed to have elected the request for Company to remove the Equipment and for Customer to pay the Termination Fee. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If options (i) or (ii) is selected by Customer but the Parties have failed to reach agreement as to the terms of the applicable option by the expiration of the then current Term, the Agreement will auto-renew on a month-to-month basis until (A) the date on which the Parties reach agreement and finalize the option, or (B) the date Customer provides written notice to Company to change its election to option (iii) above.
- (e) <u>Customer Purchase Option</u>. Pursuant to a purchase option under <u>Section 13(c)</u>, <u>Section 13(d)</u>, or <u>Section 20</u>, the Customer may elect to purchase and take title to the Equipment upon payment of (i) the greater of (A) Company's unrecovered capital cost of the Equipment, or (B) the mutually agreed upon fair market value of the Equipment, plus

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Form 32 (Continued)

(ii) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (iii) any outstanding Monthly Service Payments and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (iv) any unrecovered maintenance costs expended by Company prior to the effective date of termination, minus (v) any cash security held by the Company under this Agreement. Company will invoice Customer the purchase option price within thirty (30) days of Customer's election of the purchase option, due and payable by Customer within thirty (30) days of the date of such invoice. If Customer and Company cannot reach agreement as to the fair market value of the Equipment within thirty (30) days of Customer's election of the purchase option, then such purchase option will expire and Customer must proceed subject to and pay the Termination Fee pursuant to Section 13(a).

13. Warranty and Representations.

- (a) Company's Disclaimer of Express and/or Implied Warranties. CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS, AGREEMENTS OR GUARANTEES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING, OR WITH RESPECT TO THE COMPANY'S OBLIGATIONS, SERVICES AND/OR THE EQUIPMENT. CUSTOMER ACKNOWLEDGES THAT THERE IS NO WARRANTY IMPLIED BY LAW, INCLUDING THE IMPLIED WARRANTY OF MERCHANT ABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF CUSTOM OR USAGE. CUSTOMER FURTHER ACKNOWLEDGES IN NO EVENT DOES COMPANY WARRANT AND/OR GUARANTY TO THE CUSTOMER THAT THE ELECTRICAL SERVICES TO THE RESIDENTIAL PROPERTY WILL BE UNINTERRUPTED OR THAT THE INSTALLATION OF THE EQUIPMENT AND PROVISION OF SERVICES PROVIDED HEREUNDER WILL AVERT OR PREVENT THE INTERRUPTION OF ELECTRIC SERVICES.
- (b) <u>Customer Representations and Warranties</u>. The Customer represents and warrants that (i) the Residential Property at which Company's Equipment is to be located is suitable for the location of such Equipment; (ii) the placing of such Equipment at such Residential Property will comply with all laws, rules, regulations, ordinances, zoning requirements or any other federal, state and local governmental requirements applicable to Customer; (iii) all information provided by the Customer related to the Residential Property is accurate and complete; and (iv) Customer holds sole and exclusive title to the Residential Property or has the sole and exclusive right of possession of the Residential Property for the Term.

14. **LIMITATIONS OF LIABILITY**.

- (a) IT IS UNDERSTOOD AND ACKNOWLEDGED BY CUSTOMER THAT COMPANY IS NOT AN INSURER OF LOSSES OR DAMAGES THAT MIGHT ARISE OR RESULT FROM THE EQUIPMENT NOT OPERATING AS EXPECTED. BY SIGNING THIS AGREEMENT, CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY SHALL NOT BE LIABLE TO THE CUSTOMER FOR COMPLETE OR PARTIAL INTERRUPTION OF SERVICE, OR FLUCTUATION IN VOLTAGE, RESULTING FROM CAUSES BEYOND ITS CONTROL OR THROUGH THE ORDINARY NEGLIGENCE OF ITS EMPLOYEES, SERVANTS OR AGENTS.
- (b) SUBJECT TO SECTION 15(c), NEITHER COMPANY NOR CUSTOMER SHALL BE LIABLE TO THE OTHER FOR CONSEQUENTIAL, SPECIAL, EXEMPLARY, INDIRECT OR INCIDENTAL LOSSES OR PUNITIVE DAMAGES UNDER THE AGREEMENT, INCLUDING LOSS OF USE, COST OF CAPITAL, LOSS OF GOODWILL, LOST REVENUES OR LOSS OF PROFIT, AND COMPANY AND CUSTOMER EACH HEREBY RELEASES THE OTHER FROM ANY SUCH LIABILITY.

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(c) THE LIMITATIONS OF LIABILITY UNDER SECTION 15(a) AND SECTION 15(b) ABOVE SHALL NOT BE CONSTRUED TO LIMIT ANY INDEMNITY OR DEFENSE OBLIGATION OF CUSTOMER UNDER SECTION 18(c). Customer's initials below indicate that Customer has read, understood and voluntarily accepted the terms and provisions set forth in Section 15.

Agreed and accepted by Customer:____(Initials)

- 15. Force Majeure. Force Majeure is defined as an event or circumstance that is not reasonably foreseeable, is beyond the reasonable control of and is not caused by the negligence or lack of due diligence of the affected Party or its contractors or suppliers. Such events or circumstances may include, but are not limited to, actions or inactions of civil or military authority (including courts and governmental or administrative agencies), acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Residential Property or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes or difficulties (not caused by the failure of the affected Party to comply with the terms of a collective bargaining agreement). If a Party is prevented or delayed in the performance of any such obligation by a Force Majeure event, such Party shall provide notice to the other Party of the circumstances preventing or delaying performance and the expected duration thereof. The Party so affected by a Force Majeure event shall endeavor, to the extent reasonable, to remove the obstacles which prevent performance and shall resume performance of its obligations as soon as reasonably practicable. Provided that the requirements of this Section 16 are satisfied by the affected Party, to the extent that performance of any obligation(s) is prevented or delayed by a Force Majeure event, the obligation(s) of the affected Party that is obstructed or delayed shall be extended by the time period equal to the duration of the Force Majeure event. Notwithstanding the foregoing, the occurrence of a Force Majeure event shall not relieve Customer of payment obligations under this Agreement.
- 16. <u>Confidentiality</u>. "Confidential Information" shall mean all nonpublic information, regardless of the form in which it is communicated or maintained (whether oral, written, electronic or visual) and whether prepared by Company or otherwise, which is disclosed to Customer. Confidential Information shall not be used for any purpose other than for purposes of this Agreement and shall not be disclosed without the prior written consent of Company.
- 17. Insurance and Indemnity.
 - (a) Insurance to Be Maintained by the Company. At any time that the Company is performing Services under this Agreement at the Customer Residential Property, the Company shall, maintain, at its sole cost and expense, liability insurance as required by law, including workers' compensation insurance mandated by the applicable laws of the State of Florida. Company may meet the above required insurance coverage with any combination of primary, excess, or self-insurance.
 - (b) Insurance to Be Maintained by the Customer. During and throughout the Term of this Agreement and until all amounts payable to the Company pursuant to this Agreement are paid in full, the Customer shall maintain a homeowners property insurance policy with minimum limits equal to the value of the Residential Property and homeowners liability insurance policy with minimum limits of Three Hundred Thousand (\$300,000.00) Dollars.
 - (c) Indemnity. The Customer shall indemnify, hold harmless and defend Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property ("Losses") to the extent arising out of, connected with, relating to or in any manner directly or indirectly connected with this Agreement; provided, that nothing herein shall require Customer to indemnify Company for Losses caused by Company's own negligence, gross negligence or willful misconduct. The provisions of this paragraph shall survive termination or expiration of this Agreement.
- 18. <u>Non-Waiver</u>. The failure of either Party to insist upon the performance of any term or condition of this Agreement or to exercise any right hereunder on one or more occasions shall not constitute a waiver or relinquishment of its right to demand future performance of such term or condition, or to exercise such right in the future.

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Form 32 (Continued)

- 19. Assignment. Neither this Agreement, nor the Service, nor any duty, interest or rights hereunder shall be subcontracted, assigned, transferred, delegated or otherwise disposed of by Customer without Company's prior written approval. Customer will provide written notice to Company of a prospective sale of the real property upon which the Equipment is installed, at least thirty (30) days prior to the sale of such property. In the event of the sale of the real property upon which the Equipment is installed, subject to the obligations of this Agreement including Section 7 (Customer Credit Requirements), the Customer has the option to purchase the Equipment pursuant to Section 13(e) or this Agreement may be assigned by the Customer to the purchaser if such obligations have been assumed by the purchaser and agreed to by the Customer and the Company in writing. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and Company. This Agreement is free of any restrictions that would prevent the Customer from freely transferring the Residential Property. Company will not prohibit the sale, conveyance or refinancing of the Residential Property. Company may choose to file in the real estate records one or more precautionary UCC financing statements or fixture filings (collectively "Fixture Filing") that preserves their rights in the Equipment. The Fixture Filing is intended only to give notice of its rights relating to the Equipment and is not a lien or encumbrance against the Residential Property. Company shall explain the Fixture Filing to any subsequent purchasers of the Residential Property and any related lenders as requested. Company shall also accommodate reasonable requests from lenders or title companies to facilitate a purchase, financing or refinancing of the Residential Property.
- 20. <u>Dispute Resolution, Governing Law, Venue and Waiver of Jury Trial</u>. This Agreement shall be governed by, construed and enforced in accordance with the laws of the State of Florida, exclusive of conflicts of laws provisions. Each Party agrees not to commence or file any formal proceedings against the other Party related to any dispute under this Agreement for at least forty-five (45) days after notifying the other Party in writing of the dispute. A court of competent jurisdiction in the Circuit Court for Escambia County, Florida or the United States District Court for the Northern District of Florida only, as may be applicable under controlling law, shall decide any unresolved claim or other matter in question between the Parties to this Agreement arising out of or related in any way to this Agreement, with such court having sole and exclusive jurisdiction over any such matters. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS THAT MIGHT EXIST TO HAVE A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED UPON, RELATING TO, ARISING OUT OF, UNDER OR IN ANY WAY CONNECTED WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF EITHER PARTY HERETO. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES ENTERING INTO THIS AGREEMENT.
- 21. <u>Modification</u>. No statements or agreements, oral or written, made prior to the date hereof, shall vary or modify the written terms set forth herein and neither Party shall claim any amendment, modification or release from any provision hereof by reason of a course of action or mutual agreement unless such agreement is in writing, signed by both Parties and specifically states it is an amendment to this Agreement.
- 22. <u>Severability.</u> If any provision of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provisions to persons or circumstances other than those as to which it is invalid or unenforceable, shall not be affected thereby, and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.

(Print or Type Name)

Date: _____

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	Form 32 (Continued)
the Agreement and/or the or Parties. Those provisions of	the Parties hereunder which by their nature survive the termination or expiration of completion of the Service hereunder, shall survive and inure to the benefit of the fithis Agreement which provide for the limitation of or protection against liability shall mitted by law and shall survive termination or expiration of this Agreement and/or
to this Agreement shall be in sent via certified mail, return address as set forth in the fi of	ds, offers or other written communications required or permitted to be given pursuant in writing signed by the Party giving such notice and, shall be either hand- delivered, receipt requested and postage prepaid, or sent via overnight courier to such Party's irst paragraph of this Agreement and with respect to Company, sent to the attention Each Party shall have the right to change the place to which vered or to specify additional addresses to which copies of notices may be sent, in sent or delivered in like manner to the other Party.
execute and deliver such a	coany and Customer each agree to do such other and further acts and things, and to dditional instruments and documents, as either Party may reasonably request from fter the execution of this Agreement, in furtherance of the express provisions of this
relating to the subject matte	reement constitutes the entire understanding between Company and the Customer er hereof, superseding any prior or contemporaneous agreements, representations, derstandings between the Parties, whether oral, written or implied, regarding the
IN WITNESS WHEREOF, the Parties representatives, effective as of the Ef	s hereby caused this Agreement to be executed by their duly authorized fective Date.
Customer	GULF Power
Ву:	By:
(Signature)	(Signature of Authorized Representative)
(Print or Type Name)	(Print or Type Name)
Date:	Title:
Customer	
By:(Signature)	

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	NON-RESIDENTIAL OPTIONAL SUPPLEMENTAL POWER SERVICES AGREEMENT
	<u>FORM 33</u>
day of	on-Residential Optional Supplemental Power Services Agreement ("Agreement") is made and entered into this, 20 by and between, a, having its principal (hereafter, the "Customer") and Gulf Power Company, a Florida corporation, having offices at (hereafter "Company") (each a "Party" and collectively the "Parties"). The (as defined in the paragraph below) provided under this Agreement is subject to the Rules and Orders of the Florida ervice Commission ("FPSC") and to Company's Electric Tariff, including, but not limited to, the Optional Supplemental ervices Rider, Rate Schedule OSP-1, as approved or subsequently revised by the FPSC (hereafter the "Rider") and the Rules and Regulations for Electric Service as they are now written, or as they may be hereafter revised, amended or ented (collectively, hereafter referred to as the "Electric Tariff"). In case of conflict between any provision of this ent and the Electric Tariff, this Agreement shall control. Capitalized terms not defined herein shall have the meaning set he Electric Tariff.
in the ev	WHEREAS, the Customer hereby applies to Company for receipt of service, as more specifically described in a nt of Work ("SOW") for the purpose of providing an alternative source of power supply and/or power conditioning service rent Customer's normal electric supply is disrupted (hereafter the "Service"), at the Customer facility located at (hereafter the "Facility").
terms an	NOW THEREFORE, in consideration of their mutual promises and undertakings, the Parties agree to the following and conditions in this Agreement:
1.	Effective Date . This Agreement shall become effective upon the acceptance hereof by Company ("Effective Date"), evidenced by the signature of Company's authorized representative appearing below, which, together with the Electric Tariff and the SOW, shall constitute the entire agreement between the Customer and Company with respect to provision of the Service.
2.	<u>Term of Agreement</u> . The term of this Agreement will commence on the Effective Date and will continue for years following the Commercial Operation Date as defined in <u>Section 4(a)</u> below (the "Term").
3.	Scope of Services. Company will design, procure, install, own, operate and provide maintenance to all alternative sources of power supply and/or power conditioning equipment ("Equipment") to furnish the Service as more specifically described in the SOW. Customer acknowledges and agrees that (i) the Equipment will be removable and will not be a fixture or otherwise part of the Facility, (ii) Company will own the Equipment, and (iii) Customer has no ownership interest in the Equipment. For the avoidance of doubt, it is the Parties' intent that this Agreement (i) is for the Company's provision of Services to Customer using Company's Equipment, and (ii) is not for the license, rental or lease of the Equipment by Company to Customer.
4.	<u>Design and Installation</u> . Company will design, procure, and install the Equipment pursuant to the requirements of the SOW.
	/-\ O

- (a) <u>Commercial Operation</u>. Upon completion of the installation of the applicable Equipment in accordance with the requirements of the SOW, Company shall deliver to Customer a notice that the Equipment is ready for commercial operation, with the date of such notice being the "Commercial Operation Date".
- (b) Commencement of Monthly Service Payment Upon Commercial Operation Date. Customer's obligation to pay the applicable Customer's monthly Service payment, plus applicable fuel charges and taxes due from Customer pursuant to Section 6 (Customer Payments), shall begin on the Commercial Operation Date and shall be due and payable by Customer pursuant to the General Rules and Regulations for Electric Service.
- 5. Equipment Maintenance; Alterations. During the Term, Company shall provide maintenance to the applicable Equipment in accordance with generally accepted industry practices. Customer shall promptly notify Company when Customer has knowledge of any operational issues or damage related to the Equipment. Company shall inspect and repair Equipment that is not properly operating within the timelines agreed upon in the SOW. Company will invoice Customer for repairs that are the Customer's financial responsibility under Section 12(c), due and payable by Customer within thirty (30) days of the date of such invoice. The Customer shall not manually operate or test Equipment, move, modify, remove, adjust, alter or change in any material

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Form 33 (Continued)

6. way the Equipment, or any part thereof, during the term of the Agreement, except in the event of an occurrence reasonably deemed by the Customer or Company to constitute a bona fide emergency. All replacements of, and alterations or additions to, the Equipment shall become part of the Equipment. In the event of a breach of this <u>Section 5</u> by Customer, Company may, at its option and sole discretion, restore Equipment to its original condition at Customer's sole cost and expense.

7. Customer Payments.

- (a) Fees. The Customer's monthly Service payment shall be in the amount set forth in the SOW ("Monthly Service Payment"). Any monthly fuel charges specified in the SOW will be in addition to the Monthly Service Payment. Monthly fuel charges, if applicable, will be recalculated annually by Company in accordance with the Rider, and such recalculated monthly fuel charges shall be effective upon written notice to Customer. Applicable taxes will also be included in or added to the Monthly Service Payment and any fuel charges. In the event that Company agrees to a Customer's request to connect Equipment on the Company's side of the billing meter, energy provided by such Equipment will be billed under the Customer's otherwise applicable general service rate schedule.
- (b) <u>Late Payment</u>. Charges for Services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of the greater of \$5.00 or 1.5% applied to any past due unpaid balance of all accounts, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge shall be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a manner permitted, by applicable law. Further if the Customer fails to make any undisputed payment owed the Company hereunder within five (5) business days of receiving written notice from the Company that such payment is past due, Company may cease to supply Service under this Agreement until the Customer has paid the bills due. It is understood, however, that discontinuance of Service pursuant to the proceeding sentence shall not constitute a breach of this Agreement by Company, nor shall it relieve the Customer of the obligation to comply with all payment obligations under this Agreement.
- 8. <u>Customer Credit Requirements</u>. At the discretion of the Company and subject to the confidentiality obligations set forth in this Agreement, Company may request and Customer shall provide Company with the most recent financial statements of each of the Customer and/or its parent company and with such other documents, instruments, agreements and other writings to determine the creditworthiness of Customer. The Company may also use debt ratings provided by the major credit rating agencies or consult other credit rating services to determine Customer creditworthiness. In the reasonable discretion of Company to assure Customer payment of Monthly Service Payments, Company may request and Customer will be required to provide cash security, a surety bond or a bank letter of credit, in an amount as set forth in the SOW, prior to Company's procurement or installation of Equipment. Each Customer that provides a surety bond or a bank letter of credit must enter into the agreement(s) set forth in the Company's Electric Tariff for the surety bond and sheets of the Company's Electric Tariff for the bank letter of credit. Failure to provide the requested security in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Upon the end of the Term and after Company has received final payment for all bills, including any applicable Termination Fee pursuant to <u>Section 13(a)</u>, for Service incurred under this Agreement, any cash security held by the Company under this Agreement will be refunded, and the obligors on any surety bond or letter of credit will be released from their obligations to the Company.
- 9. Grant of Easement to Company. Customer hereby grants Company an access easement to the Facility sufficient to allow Company, in Company's sole discretion, to (i) laydown and stage the Equipment, tools, materials, other equipment and rigging and to park construction crew vehicles in connection with the installation or removal of the Equipment, (ii) inspect and provide maintenance to the Equipment; or (iii) provide any other service contemplated or necessary to perform under this Agreement. Furthermore, if any event

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- 10. creates an imminent risk of damage or injury to the Equipment, any person or person's property, Customer grants Company immediate unlimited access to the Facility to take such action as Company deems appropriate to prevent such damage or injury (collectively "Access"). Upon execution of this Agreement and the Parties agreement to the Equipment location, Company shall obtain a legal description of the necessary Access locations and provide Customer with an applicable easement form for Customer's approval and signature. The Customer must also obtain and provide mortgage subordinations, as necessary to protect the Company's right of Access. Upon receiving the signed easement form and any associated mortgage subordinations, the Company shall record Company's easement rights in the public records of the County where the Facility is located. All such costs related thereto shall be the included as part of calculating the Customer's Monthly Service Payment. Failure to provide the above requested documents in the manner set forth above within ninety (90) days of the date of this Agreement shall be a material breach of this Agreement unless such 90-day period is extended in writing by Company. Customer agrees that it will not interfere with Company's right of access to the Facility as reasonably necessary for (i) Company's laydown and installation of the Equipment, (ii) Company's maintenance and/or removal of Equipment, and (iii) Company's performance of the Service.
- 11. <u>Company Operation and Testing of Equipment</u>. The Company shall have the exclusive right to manually and/or remotely operate the Equipment, and, except as expressly provided in the SOW, has the right to manually and/or remotely operate the Equipment at all times it deems appropriate, including, but not limited to, for the purpose of testing the Equipment to verify that it will operate within required parameters.
- 12. <u>Customer Responsibilities</u>. Except for an agreed upon Change (as defined in the SOW), the Customer shall not modify its electrical system at the Facility in a manner that exceeds the capacity of the Equipment. Company shall be entitled to rely on the accuracy and completeness of any information provided by the Customer related to the Facility. The Customer shall be obligated, at its sole expense, to keep the Facility free and clear of anything that may (i) impair the maintenance or removal of Equipment, (ii) impair the Company's operation of the Equipment pursuant to <u>Section 9</u>, or (iii) cause damage to the Equipment.
- 13. <u>Permits and Regulatory Requirements</u>. Company shall be responsible for obtaining and for compliance with any license or permit required to be in Company's name to enable it to provide the Service. The Customer shall be responsible for obtaining and for compliance with any license, permits, and/or approvals from proper authorities required to be in Customer's name in order for the Customer to receive the Service. Each Party agrees to cooperate with the other Party and to assist the other Party in obtaining any required permits.

14. Title and Risk of Loss.

- (a) <u>Title</u>. The Customer agrees that Equipment installed at the Facility is and will remain the sole property of Company unless and until such time as the Customer exercises any purchase option set forth in the Agreement and pays such applicable purchase price to Company. Company reserves the right to modify or upgrade Equipment as Company deems necessary, in its sole discretion, for the continued supply of the Service. Any modifications, upgrades, alterations, additions to the Equipment or replacement of the Equipment shall become part of the Equipment and shall be subject to the ownership provisions of this <u>Section 12(a)</u>. The Parties agree that the Equipment is personal property of Company and not a fixture to the Facility and shall retain the legal status of personal property as defined under the applicable provisions of the Uniform Commercial Code. With respect to the Equipment, and to preserve the Company's title to, and rights in the Equipment, Company may file one or more precautionary UCC financing statements or fixture filings, as applicable, in such jurisdictions, as Company deems appropriate. Furthermore, the Parties agree that Company has the right to record notice of its ownership rights in the Equipment in the public records of the county of the Facility.
- (b) <u>Liens</u>. Customer shall keep the Equipment free from any liens by third parties. Customer shall provide timely notice of Company's title and ownership of the Equipment to all persons that may come to have an interest in or lien upon the Facility.

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- (c) Risk of Loss to Equipment (Customer Responsibility). CUSTOMER SHALL BEAR ALL RISK OF LOSS OR DAMAGE OF ANY KIND WITH RESPECT TO ALL OR ANY PART OF THE EQUIPMENT LOCATED AT THE FACILITY TO THE EXTENT SUCH LOSS OR DAMAGE IS CAUSED BY THE ACTIONS, NEGLIGENCE, WILLFUL MISCONDUCT OR GROSS NEGLIGENCE OF CUSTOMER, ITS EMPLOYEES, CONTRACTORS, AGENTS, INVITEES AND/OR GUESTS, AND IN THE EVENT THAT THE EQUIPMENT IS DAMAGED BY A FORCE MAJEURE EVENT OR BY THIRD PARTY CRIMINAL ACTS OR TORTIOUS CONDUCT, THE CUSTOMER SHALL BE LIABLE TO THE EXTENT SUCH DAMAGES ARE RECOVERABLE UNDER THE CUSTOMER'S INSURANCE AS REQUIRED TO BE PROVIDED BY SECTION 18(b) OR UNDER ANY OTHER AVAILABLE INSURANCE OF CUSTOMER (COLLECTIVELY, A "CUSTOMER CASUALTY"). Any proceeds provided by such insurance for loss or damage to the Equipment shall be promptly paid to Company.
- (d) Risk of Loss to Equipment (Company Responsibility). In the event the Equipment is damaged and is not a Customer Casualty, the Company will repair or replace the Equipment at Company's cost, or, in the event that Equipment is so severely damaged that substantial replacement is necessary, the Company may in its sole discretion either (i) terminate this Agreement for its convenience upon written notice to Customer, provided that Company will have the right to remove the Equipment at its cost within a reasonable period of time, and Customer will be obligated to pay any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer up to and through the date the Equipment was damaged, or (ii) replace the Equipment and adjust the Monthly Service Payments to reflect the new in-place cost of the Equipment less the in-place cost of the replaced Equipment. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.

15. Expiration or Termination of Agreement.

- (a) Early Termination for Convenience by Customer. Subject to the obligation of Customer to pay Company the Termination Fee (as defined below), the Customer has the right to terminate this Agreement for its convenience upon written notice to Company at least one-hundred eighty (180) days prior to the effective date of termination. The "Termination Fee" will be an amount equal to (i) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (ii) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination, plus (iii) the unrecovered capital costs of the Equipment less any salvage value of Equipment removed by Company, plus (iv) any removal cost of any Equipment, minus (v) any payment security amounts recovered by the Company under Section 7 (Customer Credit Requirements). For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Company will invoice Customer the Termination Fee, due and payable by Customer within thirty (30) days of the date of such invoice. Company's invoice may include an estimated salvage value of Equipment removed by Company. Company retains the right to invoice Customer based upon actual salvage value within one-hundred eighty (180) days of the date of the Company's removal of Equipment.
- (b) <u>Early Termination by Company for Convenience or by Company Due to Change in Law</u>. The Company has the right to terminate this Agreement for its convenience upon written notice to Customer at least one-hundred eighty (180) days prior to the effective date of termination, or, in whole or in part, immediately upon written notice to Customer as a result of FPSC actions or change

Section No. VII Original Sheet No. 7.82

Form 33 (Continued)

in applicable laws, rules, regulations, ordinances or applicable permits of any federal, state or local authority, or of any agency thereof, that have the effect of terminating, limiting or otherwise prohibiting Company's ability to provide the Service. Upon a termination for convenience by Company pursuant to this Section 13(b), Customer must choose to either: (i) Purchase the Equipment upon payment of (A) a transfer price mutually agreeable to Company and Customer, plus (B) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (C) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (D) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination, minus (E) any cash security held by the Company under this Agreement; or (ii) Request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If Customer and Company cannot reach agreement as to the transfer price of the Equipment within ninety (90) days of Company's notice of termination for convenience, Customer shall be deemed to have elected the request for Company to remove the Equipment.

- (c) Early Termination of Agreement for Cause. In addition to any other termination rights expressly set forth in this Agreement, Company and Customer, as applicable, may terminate this Agreement for cause upon any of the following events of default (each an "Event of Default"): (i) Customer fails to timely pay the Monthly Service Payment and fails to cure such deficiency within five (5) business days of written notice from the Company; (ii) Company materially breaches its obligations under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Customer; (iii) Customer fails to perform or observe any other covenant, term or condition under the Agreement and such failure is not cured within thirty (30) days after written notice thereof by Company; (iv) Subject to Section 20, Customer sells, transfers or otherwise disposes of the Facility; (v) Customer or any guarantor of Customer's obligations or liabilities hereunder ("Guarantor") sells, transfers or otherwise dispose of all or substantially all of its assets; (vi) Customer or Guarantor enters into any voluntary or involuntary bankruptcy or other insolvency or receivership proceeding, or makes as assignment for the benefit of creditors; (vii) any representation or warranty made by Customer or Guarantor or otherwise furnished to Company in connection with the Agreement shall prove at any time to have been untrue or misleading in any material respect; or (viii) Customer removes or allows a third party to remove, any portion of the Equipment from the Facility.
 - i. Upon a termination for cause by Company, the Company shall have the right to access and remove the Equipment and Customer shall be responsible for paying the Termination Fee as more fully described in <u>Section 13(a)</u>. For the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. Additionally, the Customer shall be liable to Company for any attorney's fees or other costs incurred in collection of the Termination Fee. In the event that Company and a purchaser of the Facility (who has not assumed the Agreement pursuant to <u>Section 20</u>) agree upon a purchase price of the Equipment, such purchase price shall be credited against the Termination Fee owed by Customer.
 - ii. Upon a termination for cause by Customer, Customer must choose to either (i) pursue the purchase option pursuant to <u>Section 13(e)</u>, or (ii) request that Company remove the Equipment, at Company's sole cost, within a reasonable time period, and pay no Termination Fee; provided that, for the avoidance of doubt, Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election.
- (d) Expiration of Agreement. At least ninety (90) days prior to the end of the Term, Customer shall provide Company with written notice of an election of one of the three following options: (i) to renew the Term of this Agreement, subject to modifications to be agreed to by Company and the Customer, for a period and price to be agreed upon between Company and the Customer, (ii) to purchase the Equipment by payment of the purchase option price set forth in Section 13(e) plus applicable taxes, plus any outstanding Monthly Service Payments, fuel charges and applicable taxes, for Service provided to Customer prior to the expiration of the Term, or (iii) to request that Company

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Form 33 (Continued)

remove the Equipment and for Customer to pay Company the Termination Fee. In the event that Customer fails to make a timely election, Customer shall be deemed to have elected the request for Company to remove the Equipment and for Customer to pay the Termination Fee. For the avoidance of doubt,

Company has the right, but not the obligation, to access and remove any and all Equipment, at its sole discretion. Title to Equipment that Company elects not to remove shall transfer to Customer upon written notice by Company to Customer of such an election. If options (i) or (ii) is selected by Customer but the Parties have failed to reach agreement as to the terms of the applicable option by the expiration of the then current Term, the Agreement will auto-renew on a month-to-month basis until (A) the date on which the Parties reach agreement and finalize the option, or (B) the date Customer provides written notice to Company to change its election to option (iii) above.

- (e) <u>Customer Purchase Option</u>. Pursuant to a purchase option under <u>Section 13(c)</u>, <u>Section 13(d)</u>, or <u>Section 20</u>, the Customer may elect to purchase and take title to the Equipment upon payment of (i) the greater of (A) Company's unrecovered capital cost of the Equipment, or (B) the mutually agreed upon fair market value of the Equipment, plus (ii) Company's cost to reconfigure the Equipment to accept standard electric service from the Company, plus (iii) any outstanding Monthly Service Payments, fuel charges and applicable taxes for Service provided to Customer prior to the effective date of termination, plus (iv) any unrecovered fuel and maintenance costs expended by Company prior to the effective date of termination; minus (v) any cash security held by the Company under this Agreement. Company will invoice Customer the purchase option price within thirty (30) days of Customer's election of the purchase option, due and payable by Customer within thirty (30) days of the date of such invoice. If Customer and Company cannot reach agreement as to the fair market value of the Equipment within thirty (30) days of Customer's election of the purchase option, then such purchase option will expire and Customer must proceed subject to and pay the Termination Fee pursuant to <u>Section 13(a)</u>.
- (f) <u>Termination of Easements</u>. Following expiration or termination of this Agreement and satisfaction of all Customer obligations under this <u>Section 13</u>, Company shall provide Customer with a release of Easements in a form mutually agreed upon between the Parties.

16. Warranty and Representations.

- (a) Company's Disclaimer of Express and/or Implied Warranties. CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY NEGATES AND DISCLAIMS ANY REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS, AGREEMENTS OR GUARANTEES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING, OR WITH RESPECT TO THE COMPANY'S OBLIGATIONS, SERVICES AND/OR THE EQUIPMENT. CUSTOMER ACKNOWLEDGES THAT THERE IS NO WARRANTY IMPLIED BY LAW, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND THE IMPLIED WARRANTY OF CUSTOM OR USAGE. CUSTOMER FURTHER ACKNOWLEDGES IN NO EVENT DOES COMPANY WARRANT AND/OR GUARANTY TO THE CUSTOMER THAT THE ELECTRICAL SERVICES TO THE FACILITY WILL BE UNINTERRUPTED OR THAT THE INSTALLATION OF THE EQUIPMENT AND PROVISION OF SERVICES PROVIDED HEREUNDER WILL AVERT OR PREVENT THE INTERRUPTION OF ELECTRIC SERVICES.
- (b) <u>Customer Representations and Warranties</u>. The Customer represents and warrants that (i) the Facility at which Company's Equipment is to be located is suitable for the location of such Equipment; (ii) the placing of such Equipment at such Facility will comply with all laws, rules, regulations, ordinances, zoning requirements or any other federal, state and local governmental requirements applicable to Customer; (iii) all information provided by the Customer related to the Facility is accurate and complete; (iv) Customer holds title to the real property on which the Facility is located or has the right of possession of the real property on which the Facility is located for the Term; and (v) Customer has the right to grant Company easement rights related to the real property on which the Facility is located to grant Company such easement rights.

Section No. VII Original Sheet No. 7.84

Form 33 (Continued)

17. LIMITATIONS OF LIABILITY.

- (a) IT IS UNDERSTOOD AND ACKNOWLEDGED BY CUSTOMER THAT COMPANY IS NOT AN INSURER OF LOSSES OR DAMAGES THAT MIGHT ARISE OR RESULT FROM THE EQUIPMENT NOT OPERATING AS EXPECTED. BY SIGNING THIS AGREEMENT, CUSTOMER ACKNOWLEDGES AND AGREES THAT COMPANY SHALL NOT BE LIABLE TO THE CUSTOMER FOR COMPLETE OR PARTIAL INTERRUPTION OF SERVICE, OR FLUCTUATION IN VOLTAGE, RESULTING FROM CAUSES BEYOND ITS CONTROL OR THROUGH THE ORDINARY NEGLIGENCE OF ITS EMPLOYEES, SERVANTS OR AGENTS.
- (b) SUBJECT TO SECTION 15(c), NEITHER COMPANY NOR CUSTOMER SHALL BE LIABLE TO THE OTHER FOR CONSEQUENTIAL, SPECIAL, EXEMPLARY, INDIRECT OR INCIDENTAL LOSSES OR PUNITIVE DAMAGES UNDER THE AGREEMENT, INCLUDING LOSS OF USE, COST OF CAPITAL, LOSS OF GOODWILL, LOST REVENUES OR LOSS OF PROFIT, AND COMPANY AND CUSTOMER EACH HEREBY RELEASES THE OTHER FROM ANY SUCH LIABILITY.
- (c) THE LIMITATIONS OF LIABILITY UNDER <u>SECTION 15(a)</u> AND <u>SECTION 15(b)</u> ABOVE SHALL NOT BE CONSTRUED TO LIMIT ANY INDEMNITY OR DEFENSE OBLIGATION OF CUSTOMER UNDER <u>SECTION 18(c)</u>.

Customer's initials below indicate that Customer has read, understood and voluntarily accepted the terms and provisions set forth in <u>Section 15</u>.

Agreed and accepted by Customer: ____ (Initials)

- 18. Force Majeure. Force Majeure is defined as an event or circumstance that is not reasonably foreseeable, is beyond the reasonable control of and is not caused by the negligence or lack of due diligence of the affected Party or its contractors or suppliers. Such events or circumstances may include, but are not limited to, actions or inactions of civil or military authority (including courts and governmental or administrative agencies), acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Facility or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes or difficulties (not caused by the failure of the affected Party to comply with the terms of a collective bargaining agreement). If a Party is prevented or delayed in the performance of any such obligation by a Force Majeure event, such Party shall provide notice to the other Party of the circumstances preventing or delaying performance and the expected duration thereof. The Party so affected by a Force Majeure event shall endeavor, to the extent reasonable, to remove the obstacles which prevent performance and shall resume performance of its obligations as soon as reasonably practicable. Provided that the requirements of this Section 16 are satisfied by the affected Party, to the extent that performance of any obligation(s) is prevented or delayed by a Force Majeure event, the obligation(s) of the affected Party that is obstructed or delayed shall be extended by the time period equal to the duration of the Force Majeure event. Notwithstanding the foregoing, the occurrence of a Force Majeure event shall not relieve Customer of payment obligations under this Agreement.
- 19. Confidentiality. "Confidential Information" shall mean all nonpublic information, regardless of the form in which it is communicated or maintained (whether oral, written, electronic or visual) and whether prepared by a disclosing Party or otherwise ("Disclosing Party"), which is disclosed to a receiving Party ("Receiving Party"). Confidential Information shall not be used for any purpose other than for purposes of this Agreement. The Receiving Party shall use the same degree of care to protect the Confidential Information as the Receiving Party employs to protect its own information of like importance, but in no event less than a reasonable degree of care based on industry standard. Except to the extent required by applicable law, Customer shall not make any public statements that reference the name of Company or its affiliates without the prior written consent of Company.

Section No. VII Original Sheet No.7.85

Form 33 (Continued)

20. Insurance and Indemnity.

- (a) Insurance to Be Maintained by the Company.
 - i. At any time that the Company is performing Services under this Agreement at the Customer Facility, the Company shall, maintain, at its sole cost and expense, with insurer(s) rated "A-, VII" or higher by A.M. Best's Key Rating Guide, (i) commercial general liability policy with minimum limits of One Million (\$1,000,000.00) Dollars per occurrence for bodily injury or death and/or property damage, (ii) automobile liability policy with minimum limits of One Million (\$1,000,000.00) Dollars combined single limit for all owned, non-owned, leased and hired automobiles, (iii) umbrella liability policy with minimum limits of Two Million (\$2,000,000.00) Dollars per occurrence, and (iv) workers' compensation insurance coverage as mandated by the applicable laws of the State of Florida and Employers' Liability cover with limits of One Million (\$1,000,000.00) Dollars per accident, by disease and per policy and per employee.
 - ii. Upon the request of Customer, the Company shall provide the Customer with insurance certificates which provide evidence of the insurance coverage under this Agreement.
 - iii. Notwithstanding any other requirement set forth in this <u>Section 18(a)</u>, Company may meet the above required insurance coverage and limits with any combination of primary, excess, or self-insurance. In the event Company self-insures any of the above required coverages, Company will provide Customer with a letter of self-insurance upon written request by Customer.
- (b) Insurance to Be Maintained by the Customer.
 - i. The Customer, during and throughout the Term of this Agreement, shall, maintain, at its sole cost and expense, with insurer(s) rated "A-, VII" or higher by A.M. Best's Key Rating Guide, (i) commercial general liability policy with minimum limits of One Million (\$1,000,000.00) Dollars per occurrence for bodily injury or death and/or property damage, (ii) automobile liability policy with minimum limits of One Million (\$1,000,000.00) Dollars combined single limit for all owned, non-owned, leased and hired automobiles, (iii) umbrella liability policy with minimum limits of Two Million (\$2,000,000.00) Dollars per occurrence, and (iv) workers' compensation insurance coverage as mandated by the applicable laws of the State of Florida and Employers' Liability cover with limits of One Million (\$1,000,000.00) Dollars per accident, by disease and per policy and per employee. With respect to insurance required in (i), (ii), and (iii) above, Customer shall name Company as an additional insured and provide a waiver of subrogation in favor of Company.
 - iii. In the event Customer is subject to Section 728.28 Florida Statute, Customer acknowledges, without waiving the right to sovereign immunity as provided by Section 768.28, Florida Statutes, that Customer is self-insured for general liability under Florida sovereign immunity statutes with coverage limits of Two Hundred Thousand (\$200,000.00) Dollars per person and Three Hundred Thousand (\$300,000.00) Dollars per occurrence, or such monetary waiver limits that may change and be set forth by the legislature. Customer shall also maintain workers' compensation insurance in accordance with Chapter 440, Florida Statute. Coverage shall also include Employers' Liability coverage with limits of One Million (\$1,000,000.00) Dollars per accident.
- (c) <u>Indemnity.</u> The Customer shall indemnify, hold harmless and defend Company from and against any and all liability, proceedings, suits, cost or expense for loss, damage or injury to persons or property ("Losses") to the extent arising out of, connected with, relating to or in any manner directly or indirectly connected with this Agreement; provided, that nothing herein shall require Customer to indemnify Company for Losses caused by Company's own negligence, gross negligence or willful misconduct. The provisions of this paragraph shall survive termination or expiration of this Agreement.
- 21. <u>Non-Waiver</u>. The failure of either Party to insist upon the performance of any term or condition of this Agreement or to exercise any right hereunder on one or more occasions shall not constitute a waiver or relinquishment of its right to demand future performance of such term or condition, or to exercise such right in the future.

Section No. VII Original Sheet No. 7.86

Form 33 (Continued)

- 22. Assignment. Neither this Agreement, nor the Service, nor any duty, interest or rights hereunder shall be subcontracted, assigned, transferred, delegated or otherwise disposed of by Customer without Company's prior written approval. Customer will provide written notice to Company of a prospective sale of the real property upon which the Equipment is installed, at least thirty (30) days prior to the sale of such property. In the event of the sale of the real property upon which the Equipment is installed, subject to the obligations of this Agreement including Section 7 (Customer Credit Requirements), the Customer has the option to purchase the Equipment pursuant to Section 13(e) or, this Agreement may be assigned by the Customer to the purchaser if such obligations have been assumed by the purchaser and agreed to by the Customer and the Company in writing. This Agreement shall inure to the benefit of, and be binding upon the successors and assigns of the Customer and Company.
- 23. <u>Dispute Resolution</u>, <u>Governing Law</u>, <u>Venue and Waiver of Jury Trial</u>. This Agreement shall be governed by, construed and enforced in accordance with the laws of the State of Florida, exclusive of conflicts of laws provisions. Each Party agrees not to commence or file any formal proceedings against the other Party related to any dispute under this Agreement for at least forty-five (45) days after notifying the other Party in writing of the dispute. A court of competent jurisdiction in the Circuit Court for Palm Beach County_Florida or the United States District Court for the Southern District of Florida only, as may be applicable under controlling law, shall decide any unresolved claim or other matter in question between the Parties to this Agreement arising out of or related in any way to this Agreement, with such court having sole and exclusive jurisdiction over any such matters. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS THAT MIGHT EXIST TO HAVE A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED UPON, RELATING TO, ARISING OUT OF, UNDER OR IN ANY WAY CONNECTED WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTIONS OF EITHER PARTY HERETO. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES ENTERING INTO THIS AGREEMENT.
- 24. <u>Modification.</u> No statements or agreements, oral or written, made prior to the date hereof, shall vary or modify the written terms set forth herein and neither Party shall claim any amendment, modification or release from any provision hereof by reason of a course of action or mutual agreement unless such agreement is in writing, signed by both Parties and specifically states it is an amendment to this Agreement.
- 25. <u>Severability.</u> If any provision of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provisions to persons or circumstances other than those as to which it is invalid or unenforceable, shall not be affected thereby, and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.
- 26. <u>Survival.</u> The obligations of the Parties hereunder which by their nature survive the termination or expiration of the Agreement and/or the completion of the Service hereunder, shall survive and inure to the benefit of the Parties. Those provisions of this Agreement which provide for the limitation of or protection against liability shall apply to the full extent permitted by law and shall survive termination or expiration of this Agreement and/or completion of the Service.
- 27. Notices. All notices, demands, offers or other written communications required or permitted to be given pursuant to this Agreement shall be in writing signed by the Party giving such notice and, shall be either hand-delivered, sent via certified mail, return receipt requested and postage prepaid, or sent via overnight courier to such Party's address as set forth in the first paragraph of this Agreement, and with respect to Company, sent to the attention of ______. Each Party shall have the right to change the place to which notices shall be sent or delivered or to specify additional addresses to which copies of notices may be sent, in either case by similar notice sent or delivered in like manner to the other Party.
- 28. <u>Further Assurances.</u> Company and Customer each agree to do such other and further acts and things, and to execute and deliver such additional instruments and documents, as either Party may reasonably request from time to time whether at or after the execution of this Agreement, in furtherance of the express provisions of this Agreement.

Section No. VII Original Sheet No. 7.87

Form 33 (Continued)

- 29. <u>Governmental Entities.</u> For those Customers which are a governmental entity of the State of Florida or political subdivision thereof ("Governmental Entity"), to the extent the Governmental Entity is legally barred by Florida state or federal law from executing or agreeing to any provision of this Agreement, then such provision of this Agreement will be deemed modified to the extent necessary to make such provisions consistent with Florida state or federal law. The remainder of this Agreement shall not be affected thereby and will survive and be enforceable.
- **30.** Entire Agreement. The Agreement constitutes the entire understanding between Company and the Customer relating to the subject matter hereof, superseding any prior or contemporaneous agreements, representations, warranties, promises or understandings between the Parties, whether oral, written or implied, regarding the subject matter hereof.

IN WITNESS WHEREOF, the Parties hereby caused this Agreement to be executed by their duly authorized representatives, effective as of the Effective Date.

Customer	Gulf Power Company
By:(Signature of Authorized Representative)	By:(Signature of Authorized Representative)
(Print or Type Name)	(Print or Type Name)
Title:	Title:
Date:	Date:

Section No. VII Original Sheet No. 7.88

Existing Facility Economic Development Rider - EFEDR Service Agreement Form 34
New Load established in General Service or Industrial space that has been vacant for more than smonths:
CUSTOMER NAME_
ADDRESS_
TYPE OF BUSINESS_
The Customer hereto agrees as follows:
 Establish service in a currently vacant building or other facility and create additional load of at least 350 kW of measured demand full-time jobs.
2. That the quantity of new or expanded load shall be <u>kW of Demand.</u>
3. The nature of this new or expanded load is
4. The general service/industrial space of the new load has been vacant for more than six months.
5. That the customer load will be served with existing facilities or that customer has paid, or agrees to pay, any
contributions in aid of construction or guarantees for any additional facilities that may be required.
6. To initiate service under this Rider on,, and terminate service under this Rider on
, This shall constitute a period of five years.
7. To provide verification that the availability for this Rider is a significant factor in the Customer's location / expansion decision.
8. If a change in ownership occurs after the Customer contracts for service under this Rider, the successor
Customer may be allowed to fulfill the balance of the contract under Rider EFEDR and continue the schedule of
the credits.
9. To provide verification that there is no affiliation with the prior occupant.
Signed: Accepted by:
Title: Date:
Date:

GULF P

OWER COMPANY		
		No. VII Sheet No. 7.89
 -	SEMENT Form 35	
	I	1
	EASEMENT (INDIVIDUAL) This Instrument Prepared By	
Sec , Twp , Rge E	Name:	
Parcel I.D. #_ (Maintained by County Appraiser)	Co. Name:	
	Address:	
The undersigned, in consideration of the payr the adequacy and receipt of which is hereby affiliates, licensees, agents, successors, and construction, operation and maintenance of o wires, poles, guys, cables, conduits and appuright to reconstruct, improve, add to, enlarge, of facilities or any of them within an easement despite the construct of the construct o	acknowledged, grant and give to Gulf Po assigns ("Gulf"), a non-exclusive easeme verhead and underground electric utility the rtenant equipment) to be installed from time change the voltage as well as the size of,	ower Company, its ent forever for the facilities (including ne to time; with the
See Exhibit "A" ("Easement Area")	[Re	served for Circuit Court]
Together with the right to permit any other properties of the results of the right	In the Easement Area and to operate is and egress to the Easement Area at a se, undergrowth and other obstructions with ned and cut all dead, weak, leaning or day might interfere with or fall upon the line distribution; and further grants, to the foll, the rights hereinabove granted on the	e the same for all times; the right nin the Easement angerous trees or es or systems of allest extent the Easement Area

EFFECTIVE: January 1, 2022 ISSUED BY: Tiffany Cohen

	Section No. VII Original Sheet No. 7.90
Form 35 C	ontinued
IN WITNESS WHEREOF, the undersigned has signed	and sealed this instrument on ,
Signed, sealed and delivered in the presence of:	
	Ву
Print Name: (Witness' Signature)	
	D: AAA
Print Name:(Witness)	Print Address:
	Ву:
(Witness' Signature)	
Print Name:	Print Name:
(Witness)	
	Print Adrress:
STATE OF FLORIDA COUNTY OF	
The foregoing instrument was acknowledged before me this_	
, and	
□ has (have) produced presence or [] online notarization, and who did (did not) take an And	
Sworn to (or affirmed) and subscribed before me by means of □ by	physical presence or $\hfill\Box$ online notarization, this \hfill day of
	Notary Public, State of Florida
	Print Name of Notary Public
My Commission Expires:	Commission Number

		Section No. VII Original Sheet No. 7.
	Form 35 Continued	
	UNDERGROUND EASEMENT (INDIVIDUAL) This Instrument Prepared By	1
Sec , Twp , Rge E	Name:	
Parcel I.D. # Maintained by County Appraiser)	Co. Name:	
	Address:	
construction, operation and maintena conduits, appurtenant equipment, and time; with the right to reconstruct, impl	rs, and assigns ("Gulf"), a non-exclusive exance of underground electric utility facilidappurtenant above-ground equipment) to be trove, add to, enlarge, change the voltage and within an exception described as follows:	ities (including cables, be installed from time to as well as the size of,
construction, operation and maintena conduits, appurtenant equipment, and time; with the right to reconstruct, impl	ance of underground electric utility facil dappurtenant above-ground equipment) to b rove, add to, enlarge, change the voltage em within an easement described as follows	ities (including cables, be installed from time to as well as the size of, s:
construction, operation and maintena conduits, appurtenant equipment, and time; with the right to reconstruct, impl	ance of underground electric utility facil dappurtenant above-ground equipment) to b rove, add to, enlarge, change the voltage em within an easement described as follows	ities (including cables be installed from time to as well as the size of
construction, operation and maintena conduits, appurtenant equipment, and time; with the right to reconstruct, impl and remove such facilities or any of the	ance of underground electric utility facil dappurtenant above-ground equipment) to b rove, add to, enlarge, change the voltage em within an easement described as follows	ities (including cables be installed from time to as well as the size of s:
construction, operation and maintena conduits, appurtenant equipment, and time; with the right to reconstruct, impl and remove such facilities or any of the	ance of underground electric utility facil dappurtenant above-ground equipment) to b rove, add to, enlarge, change the voltage em within an easement described as follows	ities (including cables be installed from time to as well as the size of s:

	Section No. VII Original Sheet No. 7.92
Form 35 C	ontinued
IN WITNESS WHEREOF, the undersigned has signed	d and sealed this instrument on ,
Signed, sealed and delivered in the presence of:	
D. W.	Ву
Print Name: (Witness' Signature)	
Print Name:(Witness)	Print Address:
	Ву:
(Witness' Signature)	,
Print Name:(Witness)	Print Name:
(Witness)	Print Address:
The foregoing instrument was acknowledged before me this, and, and	, □ who is (are) personally known to me or as identification or by means of [] physical
Sworn to (or affirmed) and subscribed before me by means of □,, by	l physical presence or \square online notarization, this $\ $ day of
	Notary Public, State of Florida
	Print Name of Notary Public
My Commission Expires:	Commission Number

		Section VII Original Sheet No. 7.93
	Form 35 Continued	
		[]
	EASEMENT (BUSINESS) This Instrument Prepared By	
Sec , Twp , Rge E	Name:	
Parcel I.D. # (Maintained by County Appraiser)	Co. Name:	
	Address:	
The undersigned, in consideration of the payme receipt of which is hereby acknowledged, gr successors, and assigns ("Gulf"), a non-exclus overhead and underground electric utility face equipment) to be installed from time to time; wi well as the size of, and remove such facilities of See Exhibit "A" ("Easement Area")	ant and give to Gulf Power Company, ive easement forever for the constructio cilities (including wires, poles, guys, ca th the right to reconstruct, improve, add to	its affiliates, licensees, agents, n, operation and maintenance of bles, conduits and appurtenant o, enlarge, change the voltage as
]	Reserved for Circuit Court]
Together with the right to permit any other pers lay cable and conduit within the Easement Ar of ingress and egress to the Easement Area a undergrowth and other obstructions within the cut all dead, weak, leaning or dangerous tree or fall upon the lines or systems of communica fullest extent the undersigned has the power Area heretofore described, over, along, under Easement Area.	ea and to operate the same for community all times; the right to clear the land and a Easement Area; the right to trim and a so or limbs outside of the Easement Areations or power transmission or distribution to grant, if at all, the rights hereinabove	ications purposes; the right keep it cleared of all trees, cut and keep trimmed and a, which might interfere with on; and further grants, to the granted on the Easement
ISSUED BY: Tiffany Cohen	EFFECTIVE : January 1	1, 2022

	Section VII Original Sheet No. 7.94
	Form 35 Continued
IN WITNESS WHEREOF, the undersigned I	has signed and sealed this instrument on,
Signed, sealed and delivered in the presence	
	By:
(Witness' Signature)	Print Name:
Print Name_	Print Address:
Print Name(Witness)	
(Witness' Signature)	Ву:
(whitess eighten)	Print Name:
Print Name_	Print Address:
(Witness)	
STATE OF FLORIDA COUNTY OF	
	before me this, day of,, by, □ who is (are) personally known to me
	as identification or by means of [] physical
oresence or [] online notarization, and who did (did not) take an oath.
And Sworn to (or affirmed) and subscribed before me	e by means of □ physical presence or □ online notarization, this day of
,, by	
	NOTARY PUBLIC
	NOTARTIODEIC
	My Commission Expires:

GULF POWER COMPANY		
		Section VII Original Sheet No. 7.95
	Form 35 Continued	
		[]
	UNDERGROUND EASEMENT (BUSINESS) This Instrument Prepared By	
Sec , Twp , Rge E	Name:	
Parcel I.D. <u>#</u> (Maintained by County Appraiser)	Co. Name:	
	Address:	
The undersigned, in consideration of the paym receipt of which is hereby acknowledged, g successors, and assigns ("Gulf"), a non- exclunderground electric utility facilities (including equipment) to be installed from time to time; w well as the size of, and remove such facilities	rant and give to Gulf Power Company usive easement forever for the construct cables, conduits, appurtenant equipment ith the right to reconstruct, improve, add	, its affiliates, licensees, agents, ion, operation and maintenance of nt, and appurtenant above-ground to, enlarge, change the voltage as
		[Reserved for Circuit Court]
See Exhibit "A" ("Easement Area")		
Together with the right to permit any other perhereunder and lay cable and conduit within the right of ingress and egress to the Easer all trees, undergrowth and other obstructions cut all dead, weak, leaning or dangerous tree upon the lines or systems of communications the undersigned has the power to grant, if a under and across the roads, streets or highways	ne Easement Area and to operate the sament Area at all times; the right to clea within the Easement Area; the right to tres or limbs outside of the Easement Areor power transmission or distribution; and tall, the rights hereinabove granted on	ame for communications purposes; or the land and keep it cleared of im and cut and keep trimmed and a, which might interfere with or fall I further grants, to the fullest extent the Easement Area, over, along,
ISSUED BY: Tiffany Cohen	EFFECTIVE : Januar	y 1, 2022

	Section VII Original Sheet No. 7.96
Form 35 Co	ntinued
IN WITNESS WHEREOF, the undersigned has signed an	d sealed this instrument on,
Signed, sealed and delivered in the presence of:	·
	By
(Witness' Signature)	By: Print Name:
	Print Address:
Print Name: (Witness)	
(Willioss)	Ву:
Print Name:	Print Name:
(Witness' Signature)	Print Address:
B: (1)	- IIII() (da1655).
Print Name(Witness)	
COUNTY OF The foregoing instrument was acknowledged before me this	
COUNTY OF The foregoing instrument was acknowledged before me this, and	, $\ \square$ who is (are) personally known to me
COUNTY OF The foregoing instrument was acknowledged before me this, and or □ has (have) produced	, □ who is (are) personally known to me as identification or by means of [] physical
, and or □ has (have) produced oresence or [] online notarization, and who did (did not) take a	, □ who is (are) personally known to me as identification or by means of [] physical
The foregoing instrument was acknowledged before me this, and or has (have) produced oresence or [] online notarization, and who did (did not) take an	, □ who is (are) personally known to me as identification or by means of [] physical n oath.
The foregoing instrument was acknowledged before me this, and or □ has (have) produced presence or [] online notarization, and who did (did not) take an And	, □ who is (are) personally known to me as identification or by means of [] physical n oath.
The foregoing instrument was acknowledged before me this, and or □ has (have) produced presence or [] online notarization, and who did (did not) take at And Sworn to (or affirmed) and subscribed before me by means of	, □ who is (are) personally known to me as identification or by means of [] physical n oath.
The foregoing instrument was acknowledged before me this, and or □ has (have) produced oresence or [] online notarization, and who did (did not) take at And Sworn to (or affirmed) and subscribed before me by means of,,, by	, □ who is (are) personally known to me as identification or by means of [] physical n oath.
The foregoing instrument was acknowledged before me this, and	, □ who is (are) personally known to me as identification or by means of [] physical n oath. □ physical presence or □ online notarization, this day of
The foregoing instrument was acknowledged before me this, and	, □ who is (are) personally known to me as identification or by means of [] physical n oath. □ physical presence or □ online notarization, this day of
The foregoing instrument was acknowledged before me this, and, and	, □ who is (are) personally known to me as identification or by means of [] physical n oath. □ physical presence or □ online notarization, this day of

				Section Original		et No. 7.97		
ULF POWER COMPANY		FORM 36 SS INCENTI' ment (SBIR						
CUSTOMER NAME				EM	1AIL			
ADDRESS				TYPE	OF BUSI	NESS		
Type of Customer (check one) New Expansion Power Projections under the	_							
Anticipated Power Service S								
	Current	Year 1	Year	2 Y	'ear 3	Year	r 4	Year 5
Maximum Annual Demand (kW)								
Annual Load Factor (%)								
Employment and Capital Inve	stment Proj	ections und	er the BIR					
Current Number of Full-time	Employees (i	f expansion)						
	Year 1	Yea	r 2	Year 3		Year 4		Year 5
Full-time Employment (at end of each year)								
Projected Incremental Capital Investment								
ISSUED BY: Tiffany Cohen			EFFECTI	VE: Janu	ary 1	, 2022		

	Section VII Original Sheet No. 7.98
ntinued Form 36)	
The Customer hereto agrees as fo	ollows:
1. To createf	ull-time jobs.
2. That the quantity of new or ex	xpanded load shall beKW of Demand.
3. The nature of this new or exp	panded load is
4. To initiate service under this I	Rider on, and terminate
service under this Rider on,	. This shall constitute a period
of five years.	
5. In case of early termination,	the Customer must pay Gulf Power Company the
difference between the otherwise app	plicable rate and the payments made, up to that point in
time, plus interest.	
6. To provide verification that the	he availability for this Rider is a significant factor in the
Customer's location/expansion decision	on.
7. If a change in ownership occu	urs after the Customer contracts for service under this
Rider, the successor Customer may b	e allowed to fulfill the balance of the contract under
Rider EDR and continue the schedule	e of credits.
8. That the amount of capital inve	estment associated with this new or expanded facility shall
at least include	_ within the first year of service.
Signed:	Accepted by: GULF POWER COMPANY
Title:	Date:
Date:	
ISSUED BY: Tiffany Cohen	EFFECTIVE : January 1, 2022

							on VII nal Sheet	t No. 7	' .99
ULF POWE	R COMPANY		FORM 36 ESS INCENT Se Agreement						
CUSTO	DMER NAME					EMAI	L		
ΑΓ	DDRESS				T	YPE OF	BUSINESS		
ype of Cus ☐ New	ctomer (check one)]							
	Power Service Star								
		Current	Year 1	Year 2	Yea	ar 3	Year	· 4	Year 5
Maximum A	Annual Demand								
• •	nd Factor (%)								
			Year 6	Year 7	Yea	ar 8	Year	9	Year 10
Maximum A	Annual Demand								
Annual Loa	nd Factor (%)								
	ıt and Capital Inv	estment Proje		er the BIR					
	mber of Full-time Er				•				, -
Current Nu	mployment	year 1	ansion) Year 2	Year	. 3	Ye	ar 4	Y	ear 5
Current Nu	mployment each year) ncremental			Year	3	Ye	ear 4	Y	ear 5
Current Nu Full-time Et (at end of et Projected III	mployment each year) ncremental						ear 4		ear 10
Current Nu Full-time Et (at end of et Projected III	mployment each year) ncremental estment mployment	Year 1	Year 2						

Section VII (Continued Form 36) Original Sheet No. 8.00

The	e Customer hereto	agrees as follows:		
	I. To create	full·time jol	bs.	
	2. That the quantity	of new or expanded loa	ad shall be	KW of Demand.
	3. The nature of thi	s new or expanded load	is	
	4.	To initiate service unde	er this Rider on	, and terminate service und
	this Rider on	, This shall con	nstitute a period of fi	ve years.
	5. In case of early t	ermination, the Custom	ner must pay Gulf Po	wer Company the difference betwe
	the otherwise appli	cable rate and the paym	ents made, up to that	t point in time, plus interest.
	6. To provide verif	ication that the availabi	ility for this Rider is	a significant factor in the Customer
	location/expansion	decision.		
	7. If a change in ov	vnership occurs after th	e Customer contracts	s for service under this Rider, the
	successor Custome	r may be allowed to fu	lfill the balance of the	ne contract under Rider EDR and
	continue the schedu	ale of credits.		
	8. That the amount	of capital investment ass	sociated with this new	or expanded facility shall at least inc
	within the first year	of service.		
Sigi	ned:		Accepted	by:
				COMPANY
Title:_			Dat <u>e:</u>	

ISSUED BY: Tiffany Cohen

Section No. IV Original Sheet No. 8.01

GULF POWER MEDICALLY ESSENTIAL SERVICE Form 37 PART A: CUSTOMER APPLICATION

Account No.:	
Customer Name:	
Service Address:	
City, State, Zip:	
Daytime Area Code & Telephone Nos.: ()	and /or ()
lame of Patient UsingEquipment:	Patient's Physician:
<u>I agree to Terms an</u>	<u>d Conditions</u>
Customer Signature:	Date:
Patient/Guardian Signature:	Date:
PART B: PHYSICIAN'S	CERTIFICATE
Physician's Name:Physic	cian's License #:
Physician's Address:	
Physician's Area Code & Telephone Nos.:(and/or(
,,	
	
	, duly licensed and authorized to practice medicine
in the [Name of physician]	
State of Florida, hereby certify that	
[Name of patient] who resides at	
wno resides at [Patient's place of	residence]
	me within the past 12 months, and depends upon the operated continuously or as circumstances require us medical complications.
The patient uses this equipmenthours within e condition is why, in my opinion, this patient needs th	each twenty-four (24) hour period. The following medical e continuous or specified use of this equipment.
Physician's Signature:	Date:
Physician's Signature:	Date:

EFFECTIVE: January 1, 2022

	Section No. IV Original Sheet No. 8.02
Form 37(Co	ontinued)
(Continued)	
WARNING – PART B – PHYSICIAN'S CERTIFIC service by a physician is a violation of s. <i>458.331(</i> grounds for discipline, penalties and /or enforcement	(1)(h) or s. 459.015(1)(i), Fla. Stat. and constitutes
	. This ffective upon Gulf's receipt of this properly fil Gulf Power is advised by the customer in writing Disclosure, regardless of any transfer of service to Gulf Account Number.
	ALLY ESSENTIAL SERVICE SION FROM DISCLOSURE
Date: GULF Account No.:	Customer Name:
GULF Customer Number:	
Service Address:	
City, State, Zip:	
	and/or ()
Name of Patient Using Equipment:	
Patient's Physician:	
Application for Medically Essentially Service, to futies or functions include emergency response authorized by congressional charter to assist in a DISCLOSE such information relative to understand and agree that because of my direction any information regarding the medically essential above unless and until it is specifically provided the medically essential service designation for I will contact the relevant authorities and provide from any claim based on or related to the late	ential Service customers, as provided in the Customer federal, state, or local governmental authorities whose see or disaster relief or prevention, or private entities disaster relief efforts. I hereby direct Gulf NOT TO the Gulf Customer Number specified above. I give to Gulf, such requesting agency(ies) will not have all service designation for my electric service specified by me. If I wish to ensure that information regarding this electric service is furnished to any such entity, at the information myself. I agree to hold Gulf harmless ck of disclosure of my information including any of this lack of disclosure to such requesting entities saster relief or prevention.
Signature of Gulf Customer	Date, 20
Signature of Patient or Guardian (if other than Cu	Date,20
	istomer)

SECTION IX

Section No. IX
Ninth Revised Sheet No. 9.1
Canceling Eighth Revised Sheet No. 9.1

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RESERVED FOR FUTURE USE	9.8
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Standard Interconnection Agreement for Customer-Owned Tier 1 Renewable Generation Systems (10 kW or less)	9.47
Standard Interconnection Agreement for Customer-Owned Tier 2 Renewable Generation Systems (Greater than 10 kW and Less than or Equal to 100 kW)	9.56
Standard Interconnection Agreement for Customer-Owned Tier 3 Renewable Generation Systems (Greater than 100 kW and Less than or Equal to 2 MW)	9.66
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Section IX Third Revised Sheet No. 9.2 Canceling Second Revised Sheet No. 9.2

STANDARD RATE FOR PURCHASE OF AS-AVAILABLE ENERGY FROM QUALIFYING COGENERATION AND SMALL POWER PRODUCTION FACILITIES (QUALIFYING FACILITIES)

SCHEDULE

COG-1, As-Available Energy

AVAILABLE

The Company will purchase energy offered by any Qualifying Facility located within the State of Florida under the provisions of this schedule or at contract negotiated rates as approved by the Florida Public Service Commission.

APPLICABLE

To any cogeneration or small power production Qualifying Facility located within the State of Florida producing energy for sale to the Company on an As-Available basis. As-Available Energy is described by Florida Public Service Commission (FPSC) Rule 25-17.0825, F.A.C. and is energy produced and sold by a Qualifying Facility on an hour-by-hour basis for which contractual commitments as to the time, quantity, or reliability of delivery are not required.

CHARACTER OF SERVICE

Purchase shall be, at the option of the Company, single or three phase, 60 hertz, alternating current at any available standard Company voltage.

LIMITATION:

All service pursuant to this schedule is subject to FPSC Rules 25-17.082 through 25-17.091, F.A.C.

RATE FOR PURCHASES BY THE COMPANY

A. Capacity Rates

Capacity payments to Qualifying Facilities will not be paid under this Rate Schedule. Capacity payments to Qualifying Facilities may be obtained under Rate Schedule QS-2, Firm Capacity and Energy, or pursuant to a negotiated contract.

B. Energy Rates

As-Available Energy is purchased at a unit cost, in cents per kilowatt-hour, based on the Company's actual hourly avoided energy costs, before the sale of interchange energy, which is calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. Customer charges directly attributable to the purchase of As-Available Energy from the Qualifying Facility are deducted from the Qualifying Facility's total monthly energy payment.

Avoided energy costs shall be all costs which the Company avoided due to the purchase of As-Available Energy, including incremental fuel, identifiable variable operation and maintenance expense and identifiable variable utility power purchases. Demonstrable Company administrative costs required to calculate As-Available Energy cost may be deducted from As-Available Energy payments. The calculation of the Company's As-Available Energy cost reflects the delivery of energy from the region of the Company in which the Qualifying Facility is located. Energy payments to Qualifying Facilities located outside the Company's service area shall reflect the region in which the interchange point for the delivery of As-Available Energy is located. All sales shall be adjusted for losses from the point of metering to the point of interconnection. Appendix A provides a description methodology to be used in the calculation of As-Available Energy cost.

C. Negotiated Rates

Upon agreement by both the Company and the Qualifying Facility, an alternate contract rate for the purchase of As-Available Energy may be separately negotiated.

Section IX Original Sheet No. 9.2.1

ESTIMATED AS-AVAILABLE AVOIDED ENERGY COST

FPL will provide its most recent non-binding estimate of future As-Available avoided cost projections within thirty days of a written request. In addition, As-Available Energy cost payments will include .0130¢/kWh for variable operation and maintenance expenses.

DELIVERY VOLTAGE ADJUSTMENT

The Company's actual hourly As-Available Energy costs shall be adjusted according to the delivery voltage by the following multipliers:

Delivery Voltage	Adjustment Factor
Transmission Voltage Delivery	1.0000
Primary Voltage Delivery	1.0110
Secondary Voltage Delivery	1.0325

PROJECTED ANNUAL GENERATION MIX AND FUEL PRICES

Gulf Power's projected annual generation mix may be found on Schedules 5, 6.1 and 6.2 in Gulf Power's Ten Year Site Plan.

METERING REQUIREMENTS

The Qualifying Facility shall be required to purchase from the Company the metering equipment necessary to measure its As-Available Energy deliveries to the Company. Unless special circumstances warrant, meters shall be read at monthly intervals on the approximate corresponding day of each meter reading period.

Hourly recording meters shall be required for Qualifying Facilities with an installed capacity of 100 kilowatts or more. Where the installed capacity is less than 100 kilowatts, the Qualifying Facility may select any one of the following options: (a) an hourly recording meter, (b) a dual kilowatt-hour register time-of-day meter, or (c) a standard kilowatt-hour meter.

For Qualifying Facilities with hourly recording meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the Company's actual As-Available Energy rate for each hour during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during that hour.

For Qualifying Facilities with dual kilowatt-hour register time-of-day meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the average of the Company's actual hourly As-Available Energy rates for the on-peak and off-peak periods during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during each respective period.

For Qualifying Facilities with standard kilowatt-hour meters, monthly payments for As-Available Energy shall be calculated based on the product of: (1) the average of the Company's actual hourly As-Available Energy rate for the off-peak periods during the month; and (2) the quantity of As-Available Energy sold by the Qualifying Facility during the month.

For a time-of-day metered Qualifying Facility, the on-peak hours occur Monday through Friday except holidays, April 1 – October 31 from 12 noon EST to 9:00 P.M. EST and November 1 – March 31 from 6:00 A.M. EST to 10:00 A.M. EST and 6:00 P.M. EST to 10:00 P.M EST. All hours not mentioned above and all hours of the holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day are off-peak hours.

BILLING OPTIONS

A Qualifying Facility, upon entering into a contract for the sale of firm capacity and energy or prior to delivery of As-Available Energy to the Company, may elect to make either simultaneous purchases from the Company and sales to the Company, or net sales to the Company. A decision on billing methods may only be changed: 1) when a Qualifying Facility selling As-Available Energy enters into a negotiated contract or Standard Offer Contract for the sale of firm capacity and energy; 2) when a firm capacity and energy contract expires or is lawfully terminated by either the Qualifying Facility or the Company; 3) when the Qualifying Facility is selling As-Available Energy and has not changed billing methods within the last twelve months; 4) when the election to change billing methods will not contravene the provisions of Rule 25-17.0832 or any contract between the Qualifying Facility and the Company.

Section IX Original Sheet No. 9.2.2

If a Qualifying Facility elects to change billing methods, such changes shall be subject to the following: 1) upon at least thirty days' advance written notice to the Company; 2) the installation by the Company of any additional metering equipment reasonably required to effect the change in billing and upon payment by the Qualifying Facility for such metering equipment and its installation; and 3) upon completion and approval by the Company of any alteration(s) to the interconnection reasonably required to effect the change in billing and upon payment by the Qualifying Facility for such alteration(s).

Payments due a Qualifying Facility will be made monthly, and normally by the twentieth business day following the end of the billing period. A schedule showing the kilowatt-hours sold by the Qualifying Facility and the applicable As-Available Energy rates at which payments are being made shall accompany the payment to the Qualifying Facility.

CHARGES TO QUALIFYING FACILITY

A. Customer Charges

Monthly customer charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule.

B. Interconnection Charge for Non-Variable Utility Expenses:

The Qualifying Facility shall bear the cost required for interconnection, including the metering. The Qualifying Facility shall have the option of (i) payment in full for the interconnection costs upon completion of the interconnection facilities (including the time value of money during the construction) and providing a surety bond, letter of credit or comparable assurance of payment acceptable to the Company adequate to cover the interconnection costs, (ii) payment of monthly invoices from the Company for actual costs progressively incurred by the Company in installing the interconnection facilities, or (iii) upon a showing of credit worthiness, making equal monthly installment payments over a period no longer than thirty-six (36) months toward the full cost of interconnection. In the latter case, the Company shall assess interest at the rate then prevailing for the thirty (30) days highest grade commercial paper rate, such rate to be specified by the Company thirty (30) days prior to the date of each installment payment by the Qualifying Facility.

C. Interconnection Charge for Variable Utility Expenses:

The Qualifying Facility shall be billed monthly for the cost of variable utility expenses associated with the operation and maintenance of the interconnection facilities. These include (a) the Company's inspections of the interconnection facilities and (b) maintenance of any equipment beyond that which would be required to provide normal electric service to the Qualifying Facility if no sales to the Company were involved.

In lieu of payments for actual charges, the Qualifying Facility may pay a monthly charge equal to a percentage of the installed cost of the interconnection facilities necessary for the sale of energy to the Company. The applicable percentages are as follows:

Equipment Type	<u>Charge</u>
Metering Equipment	0.070%
Distribution Equipment	0.819%
Transmission Equipment	0.125%

D. Taxes and Assessments

The Qualifying Facility shall be billed monthly an amount equal to any taxes, assessments or other impositions, for which the Company is liable as a result of its purchases of As-Available Energy produced by the Qualifying Facility. In the event the Company receives a tax benefit as a result of its purchases of As-Available Energy produced by the Qualifying Facility, the Qualifying Facility shall be entitled to a refund in an amount equal to such benefit.

TERMS OF SERVICE

(1) It shall be the Qualifying Facility's responsibility to inform the Company of any change in the Qualifying Facility's electric generation capability.

Section IX Original Sheet No. 9.2.3

- (2) Any electric service delivered by the Company to a Qualifying Facility in the Company's service territory shall be subject to the following terms and conditions:
 - (a) A Qualifying Facility shall be metered separately and billed under the applicable retail rate schedule, whose terms and conditions shall pertain.
 - (b) A security deposit will be required in accordance with FPSC Rules 25-17.082(5) and 25-6.097, F.A.C. and the following:
 - i) In the first year of operation, the security deposit shall be based upon the singular month in which the Qualifying Facility's projected purchases from the Company exceed, by the greatest amount, the Company's estimated purchases from the Qualifying Facility. The security deposit should be equal to twice the amount of the difference estimated for that month. The deposit shall be required upon interconnection.
 - ii) For each year thereafter, a review of the actual sales and purchases between the Qualifying Facility and the Company shall be conducted to determine the actual month of maximum difference. The security deposit shall be adjusted to equal twice the greatest amount by which the actual monthly purchases by the Qualifying Facility exceed the actual sales to the Company in that month.
 - (c) The Company shall specify the point of interconnection and voltage level.
 - (d) The Qualifying Facility must enter into an interconnection agreement with the Company which will, among other things, specify safety and reliability standards for the interconnection to the Company's system. In most instances, the Company's filed Interconnection Agreement for Qualifying Facilities will be used; however, special features of the Qualifying Facility or its interconnection to the Company's facilities may require modifications to the Interconnection Agreement or the safety and reliability standards contained therein.
- (3) Service under this rate schedule is subject to the rules and regulations of the Company and the Florida Public Service Commission.

SPECIAL PROVISIONS

- (1) Negotiated contracts deviating from the above standard rate schedule are allowable provided the Company agrees to them and they are approved by the Florida Public Service Commission.
- (2) For a Qualifying Facility inside or outside of the Company's service territory that wishes to contract with another electric utility which is directly or indirectly interconnected with the Company, the Company will, upon request, provide information on the availability and the terms and conditions of the specified desired transmission service for delivery of the Qualifying Facility's power to the purchasing utility or to an intermediate utility. Where wheeling power produced by a Qualifying Facility will impair the Company's ability to give adequate service to the rest of the Company's customers or place an undue burden on the Company, the Company may petition the FPSC for a waiver of this special provision no. 2. Where existing Company transmission capacity does exist, the Qualifying Facility shall be responsible for all costs associated with such transmission service including wheeling charges, line losses incurred by the Company; and inadvertent energy flows resulting from wheeling.
 - (a) The rates, terms and conditions for all of the Company's firm Transmission Service Arrangements are subject to the jurisdiction of Federal Energy Regulatory Commission ("FERC"). The Company will provide the Qualifying Facility, for informational purposes, copies of Transmission Service Agreements which have been previously accepted or approved by the FERC and which govern arrangements similar to the service being requested by the Qualifying Facility.
 - (b) Transmission service arrangements on an if, when and as-available (nonfirm) basis are also subject to the FERC's jurisdiction. Any such arrangement shall be by individualized contract and shall not otherwise interfere with the Company's ability to provide firm retail, firm wholesale and firm transmission service.

Section IX Original Sheet No. 9.2.4

APPENDIX A

DESCRIPTION OF AS-AVAILABLE ENERGY COST CALCULATION METHODOLOGY

The Company uses a marginal production costing program to calculate As-Available Energy costs. Each hour, actual system data (dispatch fuel costs, system load, generating unit status, interchange schedules, etc.) are automatically provided to the program. The dispatch fuel costs used are based on the average price of replacement fuel purchased in excess of contract minimums in conformance with FPSC Order No. 19548. The program computes a production cost for the base case from these data by economically dispatching available units and available interchange schedules to the desired load level (excludes interchange sales). The program then computes the production cost for the appropriate As-Available Energy block size by redispatching the same energy sources to a higher level; the base case is increased by transmission losses (which reflect the difference in generation levels required to serve load from specific points in the power system). The difference in production costs is divided by the block size to determine the \$/MWh avoided cost. This cost is developed simultaneously for eight MSA1]geographic areas in the power system. The area prices differs due to changes in transmission losses as the generation required to replace the As-Available Energy block size varies from one location to another.

The as-available block size is based on the average hourly delivery during the prior billing month from all Qualifying Facilities whose energy payments are based on the As-Available Energy cost.

Incremental generating unit operation and maintenance costs are computed annually, coincident with the filing of the October–March fuel factor, based on the methodology approved in FPSC Docket No. 860001-EI-E. The methodology determines the maximum \$/MWh cost for those generating unit cost components which can vary based upon changes in generation levels for units already on-line. Resulting rates are developed by linear regression based on actual data for the prior year, and statistically validated. Marginal operation and maintenance costs for any interchange energy that might be included in the As-Available Energy price are already included in the interchange energy cost.

During unique circumstances, manual adjustments are made to the prices computed by the program:

- a) When gas turbines are on line to serve the Company's load, the cost of the gas turbine energy replaces the calculated As-Available Energy cost. This is necessary when the gas turbines are in the manual mode (i.e., do not respond to system load changes) and therefore would not be included when the program redispatches generating sources.
- b) When internal transmission constraints require the use of higher cost resources within a specific geographic area, the calculated As-Available Energy cost is replaced by the higher cost (for those facilities inside the area whose output would reduce the use of the higher cost resources).
- c) When the delivery of Qualifying Facility output within a geographic area constrains the Company's ability to dispatch economic resources in the area, the calculated As-Available Energy price for the area is reduced to the cost of the resource constrained.

Section IX
Fifth Revised Sheet No. 9.9
Canceling Fourth Revised Sheet No. 9.9

PAYMENTS FOR PURCHASES OF POWER FROM QUALIFYING FACILITIES DURING GENERATION CAPACITY ALERTS

SCHEDULE

COG-3, Purchase of Power During Generation Capacity Alerts

AVAILABLE

Entire service area.

APPLICABLE

To any Qualifying Facility producing energy for sale to the Company on an As-Available basis.

LIMITATIONS

All purchases by the Company pursuant to this Schedule COG-3 are subject to FPSC Rules 25-17.080 through 25-17.087, F.A.C., inclusive, as currently in effect or as they may be amended by the FPSC from time to time.

DELIVERY INCENTIVE ADDER FOR SALES TO THE COMPANY

Payments by the Company to QFs for power provided to the Company hereunder shall be the sum of the following:

- (a) The amounts as described in Schedule COG-1, ENERGY RATES; plus
- (b) A Delivery Incentive Adder of \$2.71/MWh, subject to the conditions specified below.

Payments shall be made by the Company in accordance with Schedule COG-1 procedures.

CONDITIONS FOR DELIVERY INCENTIVE ADDER

The Company will pay the Delivery Incentive Adder identified above subject to the condition that the Company projects an impending Generation Capacity Alert, defined as a situation whereby the loss of the Company's largest generating unit then on line would cause the Company to purchase emergency power or, if unavailable, interrupt firm native load. The Company's Operating Representative will exercise all reasonable efforts to provide at least four (4) hours' advance notice to each participating QF's Operating Representative prior to the Generation Capacity Alert, and will advise QFs' Operating Representatives of the hours of the Generation Capacity Alert. The Delivery Incentive Adder will be applicable and paid only during those hours when (i) the Company is in a Generation Capacity Alert, (ii) the QF's Operating Representative has, at the time of the Company's provision of notice, firmly committed to the Company all or a specified portion, in megawatts, of the QF's electrical output, and (iii) the QF actually delivers the committed output to the Company during the hours of the Generation Capacity Alert.

RESPONSIBILITIES FOR INSURANCE AND INDEMNIFICATION

The Company's and each participating QF's respective responsibilities for insurance and indemnification shall be as set forth in their interconnection agreement.

Section IX Second Revised Sheet No. 9.33 Canceling First Revised Sheet No. 9.33

GULF POWER COMPANY FORM 12

Application for Interconnection of Customer-Owned Generation

Customer Name	Date ofApplication
Service Address	
Contact Person	Telephone No.
Contact Address	
Type Generator	
Expected Date of Operation	
Operating Voltage	_Net OutputKW
Phases: []1 []3	

On behalf of the above named Customer, I hereby notice to Gulf Power Company ("Gulf Power", "Gulf") that Customer intends to construct facilities in order to operate electric equipment in parallel with Gulf Power on or after the date given above.

On behalf of Customer, I hereby acknowledge receipt of a copy of Part III of Chapter 25-17 of the Rules of the Florida Public Service Commission (Rules 25-17.080 through 25-17.091, Florida Administrative Code) and Gulf's Standard Interconnection Agreements (Gulf's Retail Tariff Sheets 7.35-7.40 and 9.35-9.40.)

I understand that Customer shall not operate electric generating equipment in parallel with Gulf's electric system without the prior written consent of Gulf Power. This application for interconnection shall be made by the Customer prior to the installation of any generation related equipment. This application shall be accompanied by the following:

- (a) Physical layout drawings, including dimensions;
- (b)All associated equipment specifications and characteristics including technical parameters, ratings, basic impulse levels, electrical main one-line diagrams, schematic diagrams, system protections, frequency, voltage, current and interconnection distance;
- (a) Functional and logic diagrams, control and meter diagrams, conductor sizes and length, and any other relevant data which be necessary to understand the proposed system and to be able to make a coordinated system;
- (b) Power requirements in watts and vars;
- (c) Expected radio-noise, harmonic generation and telephone interference factor;
- (d) Synchronizing methods; and
- (e) Operating/instruction manuals.

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ISSUED BY: D. L. McCrary **EFFECTIVE:** October 15, 1991

Section IX
Third Revised Sheet No. 9.34
Canceling Second Revised Sheet No. 9.34

Any subsequent change in the system must also be ubmitted for review and written approval prior to actual modification. The above mentioned review, ecommendations and approval by Gulf do not relieve the Customer from complete responsibility for the adequate engineering design, construction and operation of the Customer's equipment and for any liability for injuries to property or persons associated with any failure to perform in a proper and safe manner for any reason.

I understand that in order to interconnect with Gulf Power, Customer is required to bear all costs associated with the change-out, upgrading or addition of protective devices, transformers, lines, services, meters, switches, and associated equipment and devices beyond that which would be directly required to provide normal service to the Customer, if the Customer were a non-generating customer. These costs shall be paid by the Customer to Gulf for all material and labor that is required. Prior to any work being done by Gulf, Gulf shall supply the Customer with a written good faith cost estimate of all its required materials and labor and a good faith estimate of the date by which construction of the interconnection will be completed. This estimate shall be provided to the Customer within 60 days after the Customer supplies Gulf with its final electrical plans. Gulf shall also provide project timing and feasibility information to the Customer.

I understand that in order to obtain Gulf Power's written consent to operate electric generating equipment in parallel with Gulf's electric system, Customer must have complied with the standards for safety and interconnection set forth in Rule 25-17.087(6)-(9) F.A.C. (attached); and in the case of Distributed Resources of 10 MVA and less, must have complied with the provisions of IEEE 1547, have provided Gulf with a copy of Customer's filing with the Federal Energy Regulatory Commission of any and all necessary information required thereby; and have signed an Interconnection Agreement with Gulf Power.

Customer
By: Its authorized representative
Accepted:
Representative of Gulf Power Company

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GULF POWER COMPANY STANDARD INTERCONNECTION AGREEMENT

Gulf Power Company, hereinafter referred to as the Company", agrees to interconnect with
the "Customer" whose behalf the Application for Interconnection of Customer.
Owned Generation (Gulf Power Company Form 12, Tariff Sheets 9.33·9.34) dated
was submitted, hereinafter referred to as the "QF" or "Distributed Resource,,, subject to the following provisions:
1. Facility
The QF's or Distributed Resource's generating facility, hereinafter referred to as "Facility", is located at
within the Company's service territory. The QF or Distributed Resource
intends to have its Facility installed and operational on or about The QF
or
operation, and it shall cooperate with the Company to arrange initial deliveries of power to the Company's system. Unless the generator is classified as a Distributed Resources of 10 MVA or less, the Facility has been o will be certified as a Qualifying Facility pursuant to the rules and regulations of the Florida Public Service Commission (FPSC) or the Federal Energy Regulatory Commission (FERC). The QF shall maintain the qualifying status of the Facility throughout the term of the interconnection and any associated contracts for either capacity or energy or both. 2. Construction Activities The QF or Distributed Resource shall provide the Company with written instructions to proceed with construction of the interconnection facilities as described in this Agreement at least 24 months prior to the date on which the facilities shall be completed. The Company agrees to complete the interconnection facilities as described in this Agreement within 24 months of receipt of written instructions to proceed.
Upon the parties' agreement as to the appropriate interconnection design requirements, and receipt of written
instructions to proceed from the QF or Distributed Resource, the Company shall design and perform or cause to be
instructions to proceed from the QF or Distributed Resource, the Company shall design and perform or cause to be performed all of the work necessary to interconnect the Facility with the Company's system.

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The QF or Distributed Resource agrees to pay the Company all expenses incurred by the Company to design, construct, operate, maintain and repair the interconnection facilities necessary for integration of the Facility into the Company's electrical system. Such interconnection costs shall not include any costs which the Company would otherwise incur if it were not engaged in interconnected operations with the QF or Distributed Resource but instead simply provided the electric power requirements of the Facility with electricity either generated by the Company or purchased from another source.

The QF or Distributed Resource agrees to pay the costs for complete interconnection work () within 30 days after the Company notifies the QF or Distributed Resource that such interconnection work has been completed or () payable in (up to 36) _____ monthly installments, plus interest on the outstanding balance calculated at the 30-day highest grade commercial paper rate in effect 30 days prior to the date each payment is due, with the first such installment payment being due 30 days after the Company notifies the QF or Distributed Resource that such interconnection work has been completed.

In the event the QF or Distributed Resource notifies the Company in writing to cease interconnection work before its completion, the QF shall be obligated to reimburse the Company in full for the interconnection costs incurred up to the date such notification is received.

3. Cost Estimates

Attached hereto as Exhibit A and incorporated herein by this reference, is a document entitled, "QF or Distributed Resource Interconnection Cost Estimates" prepared by the Company at the request of the QF or Distributed Resource pursuant the provisions of Rule 25-17.087(10) F.AC. and the Company's Form 12 "Application for Interconnection of Customer-Owned Generation" (Retail Tariff Sheets 9.33-9.34.) The parties agree that the cost of the interconnection work contained in Exhibit A is a good faith estimate of the actual cost to be incurred.

4. Technical Requirements and Operations

The parties agree that the QF's or Distributed Resource's interconnection with, and delivery of electricity into, the Company's system must be accomplished in accordance with the provisions in Rule 25-17.087(6)-(9) F.A.C., adopted by the FPSC in Order No. 23623, Docket No. 891049-EU. For a Distributed Resource that is 10 MVA or less in size, the generator's interconnection with the Company's system must also be accomplished in accordance with the provisions of the IEEE Standard 1547 for Interconnecting Distributed Resources with Electric Power Systems that is in effect at the time of construction. Prior to initial synchronization with the Company's system, the QF or Distributed Resource must obtain written consent from the Company to operate electric generating equipment in parallel with the Company's electric system.

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The QF or Distributed Resource agrees to require that the Facility operator immediately notify the Company's System Dispatcher by telephone in the event hazardous or unsafe conditions associated with the parties' parallel operations are discovered. If such conditions are detected by the Company, then the Company will likewise immediately contact the operator of the Facility by telephone. Each party agrees to immediately take whatever appropriate corrective action is necessary to correct the hazardous or unsafe conditions.

To the extent the Company reasonably determines the same to be necessary to ensure the safe operation of the Facility or to protect the integrity of the Company's system, the QF or Distributed Resource agrees to reduce power generation or take other appropriate actions.

5. <u>Interconnection Facilities</u>

The interconnection facilities shall include the items listed in Exhibit B, which is made an integral part of this Agreement.

Interconnection facilities on the Company's side of the ownership line with the QF or Distributed Resource shall be owned, operated, and maintained by the Company. The QF or Distributed Resource shall be responsible for the cost of designing, installing, operating and maintaining the interconnection facilities on the QF's or Distributed Resource's side of the ownership line as indicated in Exhibit C. The QF shall be responsible for establishing and maintaining controlled access by third parties to the interconnection facilities.

6. Operation and Maintenance Payments

The Company will separately invoice the QF or Distributed Resource monthly for all costs associated with the operation, and maintenance of the interconnection facilities. The QF or Distributed Resource agrees to pay the company within 20 days of receipt of each such invoice.

7. Site Access

In order to help ensure the continuous, reliable and compatible operation of the Facility with the Company's system, the QF or Distributed Resource hereby grants to the Company for the period of interconnection the reasonable right of ingress and egress, consistent with the safe operation of the Facility, over property owned or controlled by the

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QF or Distributed Resource to the extent the Company deems such ingress and egress necessary in order to examine, test, calibrate, coordinate, operate, or maintain or repair any interconnection equipment involved in the parallel operation of the Facility and the Company's system, including the Company's metering equipment.

8. Construction Responsibility

In no event shall any Company statement, representation, or lack thereof, either expressed or implied, relieve the QF or Distributed Resource of its exclusive responsibility for the Facility. Specifically, any Company inspection of the Facility shall not be construed neither as confirming or endorsing the Facility's design or its operation or maintenance procedures nor as a warranty or guarantee as to the safety, reliability, or durability of the Facility's equipment. The Company's inspection, acceptance, or its failure to inspect shall not be deemed an endorsement of any Facility equipment or procedure.

9. Insurance

The QF or Distributed Resource agrees to indemnify and save harmless the Company, its subsidiaries or affiliates, and their respective employees, officers, and directors, against any and all liability, loss, damage, cost or expense which the Company, its subsidiaries, affiliates, and their respective employees, officers, and directors may hereafter incur, suffer or be required to pay by reason of negligence on the part of the QF or Distributed Resource in performing its obligations pursuant to this Agreement or the QF's or Distributed Resources' failure to abide by the provision of this Agreement. The Company agrees to indemnify and save harmless the QF or Distributed Resource against any and all liability, loss, damage, cost or expense which the QF or Distributed Resource may hereafter incur, suffer or be required to pay by reason of negligence on the part of the Company in performing its obligation pursuant to this Agreement or the Company's failure to abide by the provisions of this Agreement. The QF or Distributed Resource agrees to include the Company as an additional named insured in any liability insurance policy or policies the QF or Distributed Resource obtains to protect the QF's or Distributed Resource's interests with respect to the QF's or Distributed Resource's indemnity and hold harmless assurances to parties contained in this Section.

Governmental entities authorized under Florida or federal law to be self-insured, in lieu of providing evidence of commercial insurance, have the option of providing to the Company evidence that the applicant has established an adequate self-insurance plan to cover any obligations of indemnification; and/or such other information as the Company may deem necessary and relevant. Notwithstanding anything to the contrary in the Company's tariff, any obligation of indemnification therein required of a Customer, Applicant, Distributed Resource, or QF, that is a governmental entity of the State of Florida or political subdivision thereof, shall be read to include the condition "to the extent permitted by applicable law."

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The QF or Distributed Resource shall deliver to the Company at least fifteen days prior to the start of any interconnection work, a certificate of insurance certifying the QF's or Distributed Resource's coverage under a liability insurance policy issue by a reputable insurance company authorized to do business in the State of Florida, protecting and indemnifying the QF or Distributed Resource, and the Company as an additional named insured, their officers, employees, and representatives, against all liability and expense on account of claims and suits for injuries or damages to persons or property arising out of the interconnection to the QF or Distributed Resource, or caused by operation of any of the QF's or Distributed Resource's equipment or by the QF's or Distributed Resource's failure to maintain the Facility's equipment in satisfactory and safe operating conditions, or otherwise arising out of the performance by the QF or Distributed Resource of the duties and obligations arising under the terms and conditions of this Agreement.

The policy providing such coverage shall provide comprehensive general liability insurance, including property damage, with limits in an amount not less than \$1,000,000 for each occurrence. In addition, the above required policy shall be endorsed with a provision whereby the insurance company will notify the Company within thirty days prior to the effective date of cancellation or a material change in the policy. The QF or Distributed Resource shall pay all premiums and other charges required or due in order to maintain such coverage as required under this section in force during the entire period of interconnection with the Company.

10. Electric Service to the QF or Distributed Resource

The Company will provide the class or classes of electric service requested by the QF or Distributed Resource, to the extent that they are consistent with applicable tariffs, provided, however, that interruptible service will not be available under circumstances where interruptions would impair the QF's or Distributed Resource's ability to generate and deliver electricity to the Company.

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11.	<u>Notification</u>	
		any communications relating to the operation of the Facility, under the
provisi	-	nate the following people for notification:
	For Gulf:	
		Phone:
	For QF or Distributed Resource:	
		Phone:
		d Resource and the Company executed this Agreement this
	Distributed Resource (Signature)	
	(Print or Type Name)	
Title: _		
GULF	POWER COMPANY	
By:		
,	(Signature)	
	(Print or Type Name)	
Title:	:	_
	:	
	D BY: Mark Crosswhite	EFFECTIVE: April 11, 2012

Section No. IX Fourth Revised Sheet No. 9.47 Canceling Third Revised Sheet No. 9.47

STANDARD INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED TIER 1 RENEWABLE GENERATION SYSTEMS (10 kW or less)

				1 of 9	March 29, 2019
Custo F.A.C terms	omer- c. loca s and	Owne ited or condit	npany, hereinafter referred to as 'd Renewable Generation system (n the premises of	"the Facility") as o ion Agreement as	defined under Rule 25-6.065,
1.	Faci	ility R	<u>equirements</u>		
	The	Custo	omer's Facility is located at		
			pany's service area. The Custon al on or about		
	a.	Rule	ualify for expedited interconnection e 25-6.065, the Facility must have a e 25-6.065(2)(b), that:		
		i.	Does not exceed 90% of the Cus	tomer's utility dist	ribution service rating; and
		ii.	is 10kW or less.		
		The	Facility's Gross Power Rating is _		
	b.	subr labor oper	Facility shall be considered certimitted by the manufacturer to a ratory, and has been tested and litation with an electric distribution sydards, as applicable:	nationally recogr sted by the labor	nized testing and certification atory for continuous interactive
		i.	IEEE 1547 (2003) Standard for Int Power Systems;	terconnecting Dist	ributed Resources with Electric
		ii.	IEEE 1547.1 (2005) Standard Co Interconnecting Distributed Reso		

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- iii. UL 1741 (2005) Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources.
- c. If the Facility does not comply with Section 1(a)-(b), additional design review, testing and/or equipment may be required by the Company. The Customer shall be responsible for the costs of such additional design review, testing and/or equipment.
- d. The Facility shall include a utility-interactive inverter, or other device that performs the function of automatically isolating the Facility from the Company's electric system in the event the Company's electric system loses power. The inverter shall be considered certified for interconnected operation if it has been submitted by the manufacturer to a nationally recognized testing laboratory to comply with UL 1741.

2. Interconnection Application

In order to commence the process for interconnection of the Facility, the Customer shall complete and submit to the Company a Standard Interconnection Application (a downloadable copy of which is located on the Company's website, www.gulfpower.com). Upon the Customer's request, the Company will provide a hard copy of the Standard Interconnection Application to the Customer within five (5) business days of the Customer's request.

3. Construction Codes and Standards

Prior to and during the operation of the Facility in parallel with the Company's electric system, the Customer is responsible for ensuring that the Facility achieves and maintains compliance with all applicable city, county, state, and federal construction codes and standards.

4. <u>Inspection Requirements</u>

a. Prior to operating in parallel with the Company's electric system, the Customer must have the Facility inspected and approved by local code officials to ensure compliance with all applicable local codes. The Customer shall provide a copy of the inspection report of the local code enforcement agency indicating compliance with this section 4(a) with the Customer's Interconnection Application.

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(Continued from Tier 1, Sheet No. 9.48)

- b. Prior to and after allowing the Customer's Facility to operate in parallel with the Company's electric system, authorized Company representatives may inspect the Facility to verify that the Facility is and continues to be in compliance with the standards contained in this Agreement. At least ten (10) business days prior to initially placing the Facility in service, the Customer shall provide written notification to the Company advising the Company of the date and time at which the Customer intends to place the Facility in service, and the Company shall have the right to have personnel present on the in-service date in order to ensure compliance with the requirements of this Agreement and Rule 25-6.065. System inspections shall include, but not be limited to; (i) any installed manual disconnect switch, as applicable; (ii) the Company's metering equipment; (iii) any additional metering equipment installed by the Customer; (iv) the Customer utility-interactive inverter, or similar protective device; and (v) Customer documentation.
- c. The Company will provide the Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when the Company may conduct inspection and/or document review. Upon reasonable notice, the Company shall have access to the Customer's premises for any reasonable purpose in connection with the performance of the obligations imposed by this Interconnection Agreement or, if necessary, to meet the Company's legal obligation to provide service to its customers. In the event that emergency access is required and no prior notice is given to the Customer, the Company will, at a minimum, leave a door hanger at the premises notifying the Customer of the inspection and the reasons for the inspection. At any time without notice in the event of an emergency or hazardous condition, the Company shall have access to the Customer's premises to operate the manual disconnect switch, if available, or disconnect the meter.
- d. Any inspection or observation by the Company shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by the Company of the safety, durability, suitability, or reliability of the Facility.
- e. In no way does the foregoing inspection provision limit the Company's rights under Section IV, Part 1.12 of the Company's Tariff for Retail Electric Service, to access, test, install, maintain, inspect, repair or remove company-owned property located on the Customer's premises.

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(Continued from Tier 1, Sheet No. 9.49)

5. Modifications/Additions to the Facility

- a. If the Facility is modified in order to increase its Gross Power Rating, the Customer must notify the Company by submitting a new Interconnection Application specifying the modifications at least thirty (30) days prior to making the modifications. If an increase in the Facility's Gross Power Rating causes the Facility to fall under Tier 2 or Tier 3, as defined by Rule 25-6.065(4)(a), this Agreement shall terminate and the Customer shall be required to execute and comply with the requirements set forth in the Standard Interconnection Agreement for the applicable Tier. Upon termination, this Agreement shall be without force and effect and shall be superseded by the terms of the new Standard Interconnection Agreement for the applicable Tier.
- b. If the Customer adds another customer-owned renewable generation system which (i) utilizes the same utility-interactive inverter for both systems; or (ii) utilizes a separate utility-interactive inverter for each system, then the Customer shall provide the Company with thirty (30) days written notice of the addition.

6. Responsibility for Facility Components

The Customer is responsible for protecting the Facility equipment, including the generating equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the Company's system in delivering and restoring power; and is responsible for ensuring that the Facility equipment is inspected, maintained and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.

7. Indemnity for Loss to Third Parties

- a. The Customer hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Customer or its subcontractors, agents, or employees, to indemnify and hold the Company and its officers, directors, agents, servants and employees harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Facility.
- b. The Company hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Company or its subcontractors, agents, or employees, to indemnify and hold the Customer harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Company's utility system.

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(Continued from Tier 1, Sheet No. 9.50)

8. **Customer Insurance**

As a Tier 1 generator, the Customer is not required by law to obtain general liability insurance for damage to persons or property resulting from the operation of the Facility. Nevertheless, the Company strongly recommends that the Customer obtain a general liability insurance rider for personal and property damage in an amount of no less than \$100,000 per occurrence.

9. Manual Disconnect Switch

- a. U.L.1741 Listed, inverter-based Tier 1 customer-owned renewable generation systems, by law, do not require a customer-installed manual disconnect switch. However, the Company strongly recommends installation of such a disconnect switch.
- b. For other customer-owned Tier 1 renewable generation systems that are not U.L.1741 inverter based, the Customer shall install (at the Customer's expense) a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Facility and the customer wiring connected to the Company's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the meter socket and shall be readily accessible to the Company and capable of being locked in the open position with a single utility-owned padlock. The Company may open and lock the switch pursuant to the conditions set forth in Section 10 below without prior notice to the Customer. If disconnection is required and provision of notice is practicable under the circumstances, the Company will provide notice prior to disconnection. If advanced notice is not practicable under the circumstances, the Company will, at a minimum leave a door hanger at the premises explaining the condition necessitating the disconnection. The switch will be reclosed by the Company as soon as practicable once the conditions necessitating the disconnection cease to exist.

10. Conditions Warranting Disconnection of the Customer's Facility

The Company may disconnect the Customer's Facility from the Company's system for any of the following reasons:

- Emergencies or maintenance requirements on the Company's electric system;
- b. Hazardous conditions existing on the Company's system due to the operation of the Facility, as determined by the Company; and/or
- c. Adverse electrical effects, such as power quality problems, on the electrical equipment of the Company's other customers caused by the Facility, as determined by the Company.

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11. Net Metering

The Company will install metering equipment on the Customer's premises capable of measuring any excess kilowatt-hours produced by the Customer's system and delivered to the Company's electric system. The cost of the meter, installation, maintenance, and any costs of reading and billing associated with this meter equipment shall be borne by the Company. Additional information concerning net metering can be found at Section IV Rules and Regulations, Part IV Billing and Metering Regulations, Sheet No. 4.16 of the Company's Retail Tariff, as approved by the Florida Public Service Commission.

12. Renewable Energy Certificates

Ownership of Renewable Energy Certificates shall be addressed in accordance with Rule 25-6.065(9).

13. Administrative Requirements

- Within ten (10) business days of receipt of the Customer's Interconnection Application a. the Company will provide written notice that it has received all documents required to be submitted in connection with the Interconnection Application, or indicate how the application is deficient. The documents required to be submitted in connection with the Interconnection Application shall, at a minimum, include technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement, and a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4 (a) of this Standard Interconnection Agreement. If the customer is leasing the Facility from a third party, the Customer shall also provide the Company with a copy of the lease agreement. Within ten (10) business days of receipt of a completed Interconnection Application, the Company will provide written notice to the Customer verifying receipt of the completed Application. In this notice, the Company will also include dates for any physical inspection of the Facility necessary for the Company to confirm compliance with Rule 25-6.065(2)-(4).
- b. The Company will execute this Standard Interconnection Agreement within thirty (30) calendar days of receiving the Customer's completed Interconnection Application. A completed Interconnection Application shall consist of the Interconnection Application itself, a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4(a) of this Standard Interconnection Agreement, technical

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design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement, and, if the Customer is leasing the Facility from a third party, a copy of the lease agreement.

c. The Customer must execute this Standard Interconnection Agreement and return it to the Company at least thirty (30) calendar days prior to beginning parallel operations with the Company's system and within one (1) year after the Company executes the Agreement. All physical inspections of the Facility by the Company will be completed by the Company within thirty (30) calendar days of receipt of the Customer's executed Standard Interconnection Agreement. If the in-service date of the Facility is scheduled or anticipated to occur on a date beyond thirty (30) calendar days of receipt of the executed Standard Interconnection Agreement by the Company, or if the inspection is delayed at the Customer's request, the Customer shall contact the Company to reschedule an inspection. The Company will reschedule the inspection within ten (10) business days of the Customer's request.

14. Change in Facility Ownership

This Agreement shall not be assignable by the Customer without the written consent of the Company, which consent shall not be unreasonably withheld. If there is a change in the ownership of the Facility (if the facility is owned by the Customer) or a change in the identity of the person/entity leasing the Facility (if the Facility is leased), the Customer shall provide written notice to the Company at least thirty (30) calendar days prior to the change. The new owner/lessee of the Facility will be required to assume in writing the Customer's rights and duties under this Agreement, or execute a new Standard Interconnection Agreement. The new owner/lessee will not be entitled to net meter or operate in parallel with the Company's electric system in accordance with Rule 25-6.065 until the new owner/lessee assumes this Agreement or a new Standard Interconnection Agreement is executed by the new owner/lessee and the Company.

15. Retail Purchase of Electricity

Pursuant to Rule 25-6.065(2)(a), the Customer may contract with a third party for the purchase, lease, operation, or maintenance of an on-site renewable generation system under terms and conditions that do not include the retail purchase of electricity from the third party. In the event that the Customer is determined by the Florida Public Service

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Commission to have engaged in the retail purchase of electricity from a party other than the Company, the Customer will be in breach of this Agreement and may be subject to the jurisdiction of the Florida Public Service Commission and to fines/penalties.

16. **Dispute Resolution**

Parties may seek resolution of disputes relating to the application or interpretation of this Agreement in accordance with Rule 25-6.065(11).

17. Amendments to Public Service Commission Rules

In the event that the Florida Public Service Commission rules relating to the subject matter of this Agreement are amended, the Company and the Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

18. Incorporation of Company Tariff

The Company's Tariff and associated technical terms and abbreviations, general rules and regulations and standard electric service requirements (as may be applicable) are incorporated herein by reference.

19. **Termination**

Upon termination of this Interconnection Agreement, the Company shall open and padlock the manual disconnect switch, if applicable, and remove the additional kilowatt-hour meter and associated Company equipment. At the Customer's expense, the Customer agrees to permanently isolate the Facility from the Company's electric service grid. The Customer shall notify the Company in writing within ten (10) business days that the isolation procedure has been completed.

20. Entire Agreement

This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

21. No Extension of Credit

In executing this Agreement, the Company does not, nor should it be construed to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the Customer or any assignee of this Agreement.

Section No. IX
Fourth Revised Sheet No. 9.55
Canceling Third Revised Sheet 9.55

PAGE	EFFECTIVE DATE
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(Continued from Schedule Tier 1, Sheet No. 9.54)

22. Official Notification

ISSUED BY: Charles S. Boyett

For the purpose of making emergency or other communication relating to the operation of the Facility under the provisions of this agreement, the parties designate the following people for said notification:

For the Company:		
, ,		
For the Customer:		
GULF POWER CO	DMPANY	
Ву:		
	(Signature)	
	(Print or Type Name)	_
Title:		_
Date:		
		
CUSTOMER		
Ву:		
	(Signature)	_
	(Print or Type Name)	_
Title:		
Date:		

EFFECTIVE DATE

March 29, 2019

GULF POWER COMPANY

Section No. IX Third Revised Sheet No. 9.56 Canceling Second Revised Sheet No. 9.56

PAGE

1 of 10

STANDARD INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED TIER 2 RENEWABLE GENERATION SYSTEMS (Greater than 10 kW and Less than or Equal to 100 kW)

Custo F.A.C under	mer-0 . loca the 1	Owned ted or terms	pany, hereinafter referred to as "the Company", agrees to interconnect with the difference Generation system ("the Facility") as defined under Rule 25-6.065, the premises of, the "Customer," and conditions of this Standard Interconnection Agreement as approved by the rvice Commission pursuant to Rule 25-6.065(3), F.A.C.		
1.	<u>Faci</u>	lity Re	<u>equirements</u>		
	The Customer's Facility is located at , within the				
			s service area. The Customer intends to have its Facility installed and operational it		
	a.	To qualify for expedited interconnection as a Tier 2 generator pursuant to Rule 25-6.065, the Facility must have a Gross Power Rating, as defined by Rule 25-6.065(2)(b), that:			
		i.	Does not exceed 90% of the Customer's utility distribution service rating; and		
		ii.	is greater than 10 kW and less than or equal to 100 kW.		
	The Facility's Gross Power Rating is				

- b. The Facility shall be considered certified for interconnected operation if it has been submitted by the manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed by the laboratory for continuous interactive operation with an electric distribution system in compliance with the following codes and standards, as applicable:
 - IEEE 1547 (2003) Standard for Interconnecting Distributed Resources with Electric Power Systems;
 - ii. IEEE 1547.1 (2005) Standard Conformance Test Procedures for Equipment Interconnecting Distributed Resources with Electric Power Systems; and

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(Continued from Tier 2, Sheet No. 9.56)

- iii. UL 1741 (2005) Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources.
- c. If the Facility does not comply with Section 1(a)-(b), additional design review, testing and/or equipment may be required by the Company. The Customer shall be responsible for the costs of such additional design review, testing and/or equipment.
- d. The Facility shall include a utility-interactive inverter, or other device that performs the function of automatically isolating the Facility from the Company's electric system in the event the Company's electric system loses power. The inverter shall be considered certified for interconnected operation if it has been submitted by the manufacturer to a nationally recognized testing laboratory to comply with UL 1741.

2. Interconnection Application

In order to commence the process for interconnection of the Facility, the Customer shall complete and submit to the Company a Standard Interconnection Application (a downloadable copy of which is located on the Company's website, www.gulfpower.com). Upon the Customer's request, the Company will provide a hard copy of the Standard Interconnection Application to the Customer within five (5) business days of the Customer's request.

3. Construction Codes and Standards

Prior to and during the operation of the Facility in parallel with the Company's electric system, the Customer is responsible for ensuring that the Facility achieves and maintains compliance with all applicable city, county, state, and federal construction codes and standards.

4. <u>Inspection Requirements</u>

a. Prior to operating in parallel with the Company's electric system, the Customer must have the Facility inspected and approved by local code officials to ensure compliance with all applicable local codes. The Customer shall provide a copy of the inspection report of the local code enforcement agency indicating compliance with this section 4(a) with the Customer's Interconnection Application.

Section No. IX Third Revised Sheet No. 9.58 Canceling Second Revised Sheet No. 9.58

PAGE	EFFECTIVE DATE
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(Continued from Tier 2, Sheet No. 9.57)

- b. Prior to and after allowing the Customer's Facility to operate in parallel with the Company's electric system, authorized Company representatives may inspect the Facility to verify that the Facility is and continues to be in compliance with the standards contained in this Agreement. At least ten (10) business days prior to initially placing the Facility in service, the Customer shall provide written notification to the Company advising the Company of the date and time at which the Customer intends to place the Facility in service, and the Company shall have the right to have personnel present on the in-service date in order to ensure compliance with the requirements of this Agreement and Rule 25-6.065. System inspections shall include, but not be limited to; (i) any installed manual disconnect switch, as applicable; (ii) the Company's metering equipment; (iii) any additional metering equipment installed by the Customer; (iv) the Customer utility-interactive inverter, or similar protective device; and (v) Customer documentation.
- c. The Company will provide the Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when the Company may conduct inspection and/or document review. Upon reasonable notice, the Company shall have access to the Customer's premises for any reasonable purpose in connection with the performance of the obligations imposed by this Interconnection Agreement or, if necessary, to meet the Company's legal obligation to provide service to its customers. In the event that emergency access is required and no prior notice is given to the Customer, the Company will, at a minimum, leave a door hanger at the premises notifying the Customer of the inspection and the reasons for the inspection. At any time without notice in the event of an emergency or hazardous condition, the Company shall have access to the Customer's premises to operate the manual disconnect switch.
- d. Any inspection or observation by the Company shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by the Company of the safety, durability, suitability, or reliability of the Facility.
- e. In no way does the foregoing inspection provision limit the Company's rights under Section IV, Part 1.12 of the Company's Tariff for Retail Electric Service, to access, test, install, maintain, inspect, repair or remove company-owned property located on the Customer's premises.

Section No. IX Third Revised Sheet No. 9.59 Canceling Second Revised Sheet No. 9.59

PAGE	EFFECTIVE DATE
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(Continued from Tier 2, Sheet No. 9.58)

5. Modifications/Additions to the Facility

- a. If the Facility is modified in order to increase its Gross Power Rating, the Customer must notify the Company by submitting a new Interconnection Application specifying the modifications at least thirty (30) days prior to making the modifications. If an increase in the Facility's Gross Power Rating causes the Facility to fall under Tier 3, as defined by Rule 25-6.065(4)(a), this Agreement shall terminate and the Customer shall be required to execute and comply with the requirements set forth in the Standard Interconnection Agreement for Tier 3 customers. Upon termination, this Agreement shall be without force and effect and shall be superseded by the terms of the new Standard Interconnection Agreement for the applicable Tier.
- b. If the Customer adds another customer-owned renewable generation system which (i) utilizes the same utility-interactive inverter for both systems; or (ii) utilizes a separate utility-interactive inverter for each system, then the Customer shall provide the Company with thirty (30) days written notice of the addition.

6. Responsibility for Facility Components

The Customer is responsible for protecting the Facility equipment, including the generating equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the Company's system in delivering and restoring power; and is responsible for ensuring that the Facility equipment is inspected, maintained and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.

7. Indemnity for Loss to Third Parties

- a. The Customer hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Customer or its subcontractors, agents, or employees, to indemnify and hold the Company and its officers, directors, agents, servants and employees harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Facility.
- b. The Company hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Company or its subcontractors, agents, or employees, to indemnify and hold the Customer harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Company's utility system.

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(Continued from Tier 2, Sheet No. 9.59)

8. Customer Insurance

The Customer shall acquire and maintain in force general liability insurance in an amount of no less than one million dollars (\$1,000,000) per occurrence for damage to persons or property resulting from operation of the Facility. The Customer shall provide initial proof of insurance, or sufficient guarantee and proof of self-insurance, evidencing the Facility as a covered addition to the Customer's insured property. The Customer shall submit similar proof of continuing insurance coverage within thirty (30) days of any policy renewal.

9. Manual Disconnect Switch

The Customer shall install (at the Customer's expense) a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Facility and the customer wiring connected to the Company's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the meter socket and shall be readily accessible to the Company and capable of being locked in the open position with a single utility-owned padlock. The Company may open and lock the switch pursuant to the conditions set forth in Section 10 below without prior notice to the Customer. If disconnection is required and provision of notice is practicable under the circumstances, the Company will provide notice prior to disconnection. If advanced notice is not practicable under the circumstances, the Company will, at a minimum, leave a door hanger at the premises explaining the condition necessitating the disconnection. The switch will be re-closed by the Company as soon as practicable once the conditions necessitating the disconnection cease to exist.

10. Conditions Warranting Disconnection of the Customer's Facility

The Company may disconnect the Customer's Facility from the Company's system for any of the following reasons:

- a. Emergencies or maintenance requirements on the Company's electric system;
- b. Hazardous conditions existing on the Company's system due to the operation of the Facility, as determined by the Company;
- c. Adverse electrical effects, such as power quality problems, on the electrical equipment of the Company's other customers caused by the Facility, as determined by the Company; and/or
- d. Failure of the Customer to maintain the required insurance coverage.

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(Continued from Tier 2, Sheet No. 9.60)

11. Standard Application Fee

The Customer shall pay the Company a one-time non-refundable application fee of \$477.

12. Net Metering

The Company will install metering equipment on the Customer's premises capable of measuring any excess kilowatt-hours produced by the Customer's system and delivered to the Company's electric system. The cost of the meter, installation, maintenance, and any costs of reading and billing associated with this meter equipment shall be borne by the Company. Additional information concerning net metering can be found at Section IV Rules and Regulations, Part IV Billing and Metering Regulations, Sheet No. 4.16 of the Company's Retail Tariff, as approved by the Florida Public Service Commission.

13. Renewable Energy Certificates

Ownership of Renewable Energy Certificates shall be addressed in accordance with Rule 25-6.065(9).

14. Administrative Requirements

Within ten (10) business days of receipt of the Customer's Interconnection Application, a. the Company will provide written notice that it has received all documents required to be submitted in connection with the Interconnection Application, or indicate how the application is deficient. The items required to be submitted in connection with the Interconnection Application shall, at a minimum, include the application fee; proof of insurance; technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement; and a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4 (a) of this Standard Interconnection Agreement. If the customer is leasing the Facility from a third party, the Customer shall also provide the Company with a copy of the lease agreement. Within ten (10) business days of receipt of a completed Interconnection Application, the Company will provide written notice to the Customer verifying receipt of the completed Application. In this notice, the Company will also include dates for any physical inspection of the Facility necessary for the Company to confirm compliance with Rule 25-6.065(2)-(4).

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(Continued from Tier 2, Sheet No. 9.61)

- b. The Company will execute this Standard Interconnection Agreement within thirty (30) calendar days of receiving the Customer's completed Interconnection Application. A completed Interconnection Application shall consist of the Interconnection Application itself; the application fee; proof of insurance; a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4(a) of this Standard Interconnection Agreement; technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement, and, if the Customer is leasing the Facility from a third party, a copy of the lease agreement.
- c. The Customer must execute this Standard Interconnection Agreement and return it to the Company at least thirty (30) calendar days prior to beginning parallel operations with the Company's system and within one (1) year after the Company executes the Agreement. All physical inspections of the Facility by the Company will be completed by the Company within thirty (30) calendar days of receipt of the Customer's executed Standard Interconnection Agreement. If the in-service date of the Facility is scheduled or anticipated to occur on a date beyond thirty (30) calendar days of receipt of the executed Standard Interconnection Agreement by the Company, or if the inspection is delayed at the Customer's request, the Customer shall contact the Company to reschedule an inspection. The Company will reschedule the inspection within ten (10) business days of the Customer's request.

15. Change in Facility Ownership

This Agreement shall not be assignable by the Customer without the written consent of the Company, which consent shall not be unreasonably withheld. If there is a change in the ownership of the Facility (if the facility is owned by the Customer) or a change in the identity of the person/entity leasing the Facility (if the Facility is leased), the Customer shall provide written notice to the Company at least thirty (30) calendar days prior to the change. The new owner/lessee of the Facility will be required to assume in writing the Customer's rights and duties under this Agreement, or execute a new Standard Interconnection Agreement. The new owner/lessee will not be entitled to net meter or operate in parallel with the Company's electric system in accordance with Rule 25-6.065 until the new owner/lessee assumes this Agreement or a new Standard Interconnection Agreement is executed by the new owner/lessee and the Company.

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(Continued from Tier 2, Sheet No. 9.62)

16. Retail Purchase of Electricity

Pursuant to Rule 25-6.065(2)(a), the Customer may contract with a third party for the purchase, lease, operation, or maintenance of an on-site renewable generation system under terms and conditions that do not include the retail purchase of electricity from the third party. In the event that the Customer is determined by the Florida Public Service Commission to have engaged in the retail purchase of electricity from a party other than the Company, the Customer will be in breach of this Agreement and may be subject to the jurisdiction of the Florida Public Service Commission and to fines/penalties.

17. Dispute Resolution

Parties may seek resolution of disputes relating to the application or interpretation of this Agreement in accordance with Rule 25-6.065(11).

18. Amendments to Public Service Commission Rules

In the event that the Florida Public Service Commission rules relating to the subject matter of this Agreement are amended, the Company and the Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

19. <u>Incorporation of Company Tariff</u>

The Company's Tariff and associated technical terms and abbreviations, general rules and regulations and standard electric service requirements (as may be applicable) are incorporated herein by reference.

20. **Termination**

Upon termination of this Interconnection Agreement, the Company shall open and padlock the manual disconnect switch, if applicable, and remove the additional kilowatt-hour meter and associated Company equipment. At the Customer's expense, the Customer agrees to permanently isolate the Facility from the Company's electric service grid. The Customer shall notify the Company in writing within ten (10) business days that the isolation procedure has been completed.

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(Continued from Tier 2, Sheet No. 9.63)

21. Entire Agreement

This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

22. No Extension of Credit

In executing this Agreement, the Company does not, nor should it be construed to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the Customer or any assignee of this Agreement.

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(Continued from Tier 2, Sheet No. 9.64)

23. Official Notification

For the purpose of making emergency or other communication relating to the operation of the Facility under the provisions of this agreement, the parties designate the following people for said notification:

For the C	ompany:		
Coutho O			
For the C	ustomer:		
GULF PC	OWER CO	MPANY	
Б.			
By:		(Signature)	•
		(Oignaturo)	
		District Town Name)	
	(Print or Type Name)	
Title:			
			'
Date:			
CUSTON	IER		
Dv.			
Ву:		(Signature)	ı
	(Print or Type Name)	
Title:			
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Date:			
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EFFECTIVE DATE

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GULF POWER COMPANY

Section No. IX Third Revised Sheet No. 9.66 Canceling Second Revised Sheet No. 9.66

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STANDARD INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED TIER 3 RENEWABLE GENERATION SYSTEMS (Greater than 100 kW and Less than or Equal to 2 MW)

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Custo F.A.C terms	mer-0 . loca and 0	Owne ited or condit	mpany, hereinafter referred to as "the Company", agrees to interconnect with ed Renewable Generation system ("the Facility") as defined under Rule 25-6.06 on the premises of, the "Customer," under itions of this Standard Interconnection Agreement as approved by the Florida Pulssion pursuant to Rule 25-6.065(3), F.A.C.	65,	
1.	<u>Faci</u>	lity R	Requirements		
	The	Custo	comer's Facility is located at, wit	thin	
	the Company's service area. The Customer intends to have its Facility installed and operational on or about,				
	a.	To qualify for expedited interconnection as a Tier 3 generator pursuant to Rule 25-6.065, the Facility must have a Gross Power Rating, as defined by Rule 25-6.065(2)(b), that:			
		i.	Does not exceed 90% of the Customer's utility distribution service rating; and		
		ii.	is greater than 100 kW and less than or equal to 2 MW.		
		The	e Facility's Gross Power Rating is		
	b.	subr labo oper	e Facility shall be considered certified for interconnected operation if it has be smitted by the manufacturer to a nationally recognized testing and certificat pratory, and has been tested and listed by the laboratory for continuous interacteration with an electric distribution system in compliance with the following codes and ards, as applicable:	tion tive	

IEEE 1547 (2003) Standard for Interconnecting Distributed Resources with Electric

Interconnecting Distributed Resources with Electric Power Systems; and

Standard Conformance Test Procedures for Equipment

ISSUED BY: Charles S. Boyett

i.

ii.

Power Systems;

IEEE 1547.1 (2005)

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(Continued from Tier 3, Sheet No. 9.66)

- iii. UL 1741 (2005) Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources.
- c. If the Facility does not comply with Section 1(a)-(b), additional design review, testing and/or equipment may be required by the Company. The Customer shall be responsible for the costs of such additional design review, testing and/or equipment.
- d. The Facility shall include a utility-interactive inverter, or other device that performs the function of automatically isolating the Facility from the Company's electric system in the event the Company's electric system loses power. The inverter shall be considered certified for interconnected operation if it has been submitted by the manufacturer to a nationally recognized testing laboratory to comply with UL 1741.

2. <u>Interconnection Application</u>

In order to commence the process for interconnection of the Facility, the Customer shall complete and submit to the Company a Standard Interconnection Application (a downloadable copy of which is located on the Company's website, www.gulfpower.com). Upon the Customer's request, the Company will provide a hard copy of the Standard Interconnection Application to the Customer within five (5) business days of the Customer's request.

3. Construction Codes and Standards

Prior to and during the operation of the Facility in parallel with the Company's electric system, the Customer is responsible for ensuring that the Facility achieves and maintains compliance with all applicable city, county, state, and federal construction codes and standards.

4. Inspection Requirements

a. Prior to operating in parallel with the Company's electric system, the Customer must have the Facility inspected and approved by local code officials to ensure compliance with all applicable local codes. The Customer shall provide a copy of the inspection report of the local code enforcement agency indicating compliance with this section 4(a) with the Customer's Interconnection Application.

Section No. IX Fourth Revised Sheet No. 9.68 Canceling Third Revised Sheet No. 9.68

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(Continued from Tier 3, Sheet No. 9.67)

- b. Prior to and after allowing the Customer's Facility to operate in parallel with the Company's electric system, authorized Company representatives may inspect the Facility to verify that the Facility is and continues to be in compliance with the standards contained in this Agreement. At least ten (10) business days prior to initially placing the Facility in service, the Customer shall provide written notification to the Company advising the Company of the date and time at which the Customer intends to place the Facility in service, and the Company shall have the right to have personnel present on the in-service date in order to ensure compliance with the requirements of this Agreement and Rule 25-6.065. System inspections shall include, but not be limited to; (i) any installed manual disconnect switch, as applicable; (ii) the Company's metering equipment; (iii) any additional metering equipment installed by the Customer; (iv) the Customer utility-interactive inverter, or similar protective device; and (v) Customer documentation.
- c. The Company will provide the Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when the Company may conduct inspection and/or document review. Upon reasonable notice, the Company shall have access to the Customer's premises for any reasonable purpose in connection with the performance of the obligations imposed by this Interconnection Agreement or, if necessary, to meet the Company's legal obligation to provide service to its customers. In the event that emergency access is required and no prior notice is given to the Customer, the Company will, at a minimum, leave a door hanger at the premises notifying the customer of the inspection and the reasons for the inspection. At any time without notice in the event of an emergency or hazardous condition, the Company shall have access to the Customer's premises to operate the manual disconnect switch.
- d. Any inspection or observation by the Company shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by the Company of the safety, durability, suitability, or reliability of the Facility.
- e. In no way does the foregoing inspection provision limit the Company's rights under Section IV, Part 1.12 of the Company's Tariff for Retail Electric Service, to access, test, install, maintain, inspect, repair or remove company-owned property located on the Customer's premises.

Section No. IX Fourth Revised Sheet No. 9.69 Canceling Third Revised Sheet 9.69

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(Continued from Tier 3, Sheet No. 9.68)

5. Modifications/Additions to the Facility

- a. If the Facility is modified in order to increase its Gross Power Rating, the Customer must notify the Company by submitting a new Interconnection Application specifying the modifications at least thirty (30) days prior to making the modifications. If Facility's Gross Power Rating is increased beyond 2 MW, this Agreement shall terminate and the interconnection will be addressed by a separate process not covered under the Tier 1, Tier 2 or Tier 3 agreements.
- b. If the Customer adds another customer-owned renewable generation system which (i) utilizes the same utility-interactive inverter for both systems; or (ii) utilizes a separate utility-interactive inverter for each system, then the Customer shall provide the Company with thirty (30) days written notice of the addition.

6. Responsibility for Facility Components

The Customer is responsible for protecting the Facility equipment, including the generating equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on the Company's system in delivering and restoring power; and is responsible for ensuring that the Facility equipment is inspected, maintained and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.

7. Indemnity for Loss to Third Parties

- a. The Customer hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Customer or its subcontractors, agents, or employees, to indemnify and hold the Company and its officers, directors, agents, servants and employees harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Facility.
- b. The Company hereby agrees, to the proportionate extent caused or contributed to by the negligence of the Company or its subcontractors, agents, or employees, to indemnify and hold the Customer harmless from any and all claims, damages, costs (including attorneys' fees and court costs), suits, or actions of third parties resulting from, arising out of, related to, or in any way associated or connected with the operation of the Company's utility system.

Section No. IX Third Revised Sheet No. 9.70 Canceling Second Revised Sheet No. 9.70

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5 of 10	March 29, 2019

(Continued from Tier 3, Sheet No. 9.69)

8. Customer Insurance

The Customer shall acquire and maintain in force general liability insurance in an amount of no less than two million dollars (\$2,000,000) per occurrence for damage to persons or property resulting from operation of the Facility. The Customer shall provide initial proof of insurance, or sufficient guarantee and proof of self-insurance, evidencing the Facility as a covered addition to the Customer's insured property. The Customer shall submit similar proof of continuing insurance coverage within thirty (30) days of any policy renewal.

9. Manual Disconnect Switch

The Customer shall install (at the Customer's expense) a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Facility and the customer wiring connected to the Company's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the meter socket and shall be readily accessible to the Company and capable of being locked in the open position with a single utility-owned padlock. The Company may open and lock the switch pursuant to the conditions set forth in Section 10 below without prior notice to the Customer. If disconnection is required and provision of notice is practicable under the circumstances, the Company will provide notice prior to disconnection. If advanced notice is not practicable under the circumstances, the Company will, at a minimum leave a door hanger at the premises explaining the condition necessitating the disconnection. The switch will be re-closed by the Company as soon as practicable once the conditions necessitating the disconnection cease to exist.

10. Conditions Warranting Disconnection of the Customer's Facility

The Company may disconnect the Customer's Facility from the Company's system for any of the following reasons:

- a. Emergencies or maintenance requirements on the Company's electric system;
- b. Hazardous conditions existing on the Company's system due to the operation of the Facility, as determined by the Company;
- c. Adverse electrical effects, such as power quality problems, on the electrical equipment of the Company's other customers caused by the Facility, as determined by the Company; and/or
- d. Failure of the Customer to maintain the required insurance coverage.

Section No. IX
Fourth Revised Sheet No. 9.71
Canceling Third Revised Sheet No. 9.71

PAGE	EFFECTIVE DATE
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(Continued from Tier 3, Sheet No. 9.70)

11. Application Fee and Interconnection Study Charge

The Customer shall pay the Company a one-time non-refundable application fee of \$477. In addition, if the Company determines upon reviewing the Customer's Interconnection Application that an interconnection study is needed, the Customer shall pay the Company an interconnection study charge deposit of \$2,680 within fourteen (14) days of the Company's request. In the event that the expenses incurred by the Company in conducting the interconnection study are less than the deposit, the Company shall refund the difference to the Customer within sixty (60) days of completing the interconnection study. If, as a result of any interconnection study that is performed, it is determined that the Company's system or associated equipment must be expanded or costs must be incurred to accommodate the safe and reliable operation of the Facility on an interconnected basis with the Company, the Customer may be liable for charges to make such expansion or recoup such costs. Any such charges shall be not be assessed against the Customer without prior approval of the Florida Public Service Commission as per Rule 25-6.065(4)(h).

12. Net Meterina

The Company will install metering equipment on the Customer's premises capable of measuring any excess kilowatt-hours produced by the Customer's system and delivered to the Company's electric system. The cost of the meter, installation, maintenance, and any costs of reading and billing associated with this meter equipment shall be borne by the Company. Additional information concerning net metering can be found at Section IV Rules and Regulations, Part IV Billing and Metering Regulations, Sheet No. 4.16 of the Company's Retail Tariff, as approved by the Florida Public Service Commission.

13. Renewable Energy Certificates

Ownership of Renewable Energy Certificates shall be addressed in accordance with Rule 25-6.065(9).

14. Administrative Requirements

a. Within ten (10) business days of receipt of the Customer's Interconnection Application the Company will provide written notice that it has received all documents required to be submitted in connection with the Interconnection Application, or indicate how the application is deficient. The items required to be submitted in connection with the

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Interconnection Application shall, at a minimum, include the application fee; the Interconnection Study Charge Deposit; proof of insurance; technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement; and a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4 (a) of this Standard Interconnection Agreement.

If the customer is leasing the Facility from a third party, the Customer shall also provide the Company with a copy of the lease agreement. Within ten (10) business days of receipt of a completed Interconnection Application, the Company will provide written notice to the Customer verifying receipt of the completed Application. In this notice, the Company will also include dates for any physical inspection of the Facility necessary for the Company to confirm compliance with Rule 25-6.065(2)-(4).

- b. The Company will execute this Standard Interconnection Agreement within ninety (90) calendar days of receiving the Customer's completed Interconnection Application. A completed Interconnection Application shall consist of the Interconnection Application itself; the application fee; the Interconnection Study Charge Deposit; proof of insurance; a copy of the inspection report of the local code enforcement agency indicating compliance with Section 4(a) of this Standard Interconnection Agreement; technical design parameters of the Facility or the manufacturer's installation, operation and maintenance instructions demonstrating that the Facility is in compliance with requirements described in Section 1 (a)-(c) of this Standard Interconnection Agreement, and, if the Customer is leasing the Facility from a third party, a copy of the lease agreement.
- c. The Customer must execute this Standard Interconnection Agreement and return it to the Company at least thirty (30) calendar days prior to beginning parallel operations with the Company's system and within one (1) year after the Company executes the Agreement. All physical inspections of the Facility by the Company will be completed by the Company within thirty (30) calendar days of receipt of the Customer's executed Standard Interconnection Agreement. If the in-service date of the Facility is scheduled or anticipated to occur on a date beyond thirty (30) calendar days of receipt by the executed Standard Interconnection Agreement by the Company, or if the inspection is delayed at the Customer's request, the Customer shall contact the Company to reschedule an inspection. The Company will reschedule the inspection within ten (10) business days of the Customer's request.

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15. Change in Facility Ownership

This Agreement shall not be assignable by the Customer without the written consent of the Company, which consent shall not be unreasonably withheld. If there is a change in the ownership of the Facility (if the facility is owned by the Customer) or a change in the identity of the person/entity leasing the Facility (if the Facility is leased), the Customer shall provide written notice to the Company at least thirty (30) calendar days prior to the change. The new owner/lessee of the Facility will be required to assume in writing the Customer's rights and duties under this Agreement, or execute a new Standard Interconnection Agreement. The new owner/lessee will not be entitled to net meter or operate in parallel with the Company's electric system in accordance with Rule 25-6.065 until the new owner/lessee assumes this Agreement or a new Standard Interconnection Agreement is executed by the new owner/lessee and the Company.

16. Retail Purchase of Electricity

Pursuant to Rule 25-6.065(2)(a), the Customer may contract with a third party for the purchase, lease, operation, or maintenance of an on-site renewable generation system under terms and conditions that do not include the retail purchase of electricity from the third party. In the event that the Customer is determined by the Florida Public Service Commission to have engaged in the retail purchase of electricity from a party other than the Company, the Customer will be in breach of this Agreement and may be subject to the jurisdiction of the Florida Public Service Commission and to fines/penalties.

17. <u>Dispute Resolution</u>

Parties may seek resolution of disputes relating to the application or interpretation of this Agreement in accordance with Rule 25-6.065(11).

18. Amendments to Public Service Commission Rules

In the event that the Florida Public Service Commission rules relating to the subject matter of this Agreement are amended, the Company and the Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

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19. Incorporation of Company Tariff

The Company's Tariff and associated technical terms and abbreviations, general rules and regulations and standard electric service requirements (as may be applicable) are incorporated herein by reference.

20. **Termination**

Upon termination of this Interconnection Agreement, the Company shall open and padlock the manual disconnect switch, if applicable, and remove the additional kilowatt-hour meter and associated Company equipment. At the Customer's expense, the Customer agrees to permanently isolate the Facility from the Company's electric service grid. The Customer shall notify the Company in writing within ten (10) business days that the isolation procedure has been completed.

21. Entire Agreement

This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between the Company and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

22. No Extension of Credit

In executing this Agreement, the Company does not, nor should it be construed to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the Customer or any assignee of this Agreement.

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23. Official Notification

For the purpose of making emergency or other communication relating to the operation of the Facility under the provisions of this agreement, the parties designate the following people for said notification:

Sala Hotii	ication.		
For the C	company:		
For the C	ustomer:		
GULF PO	OWER CO	MPANY	
Bv:			
Ву:		(Signature)	
		,	
		(Print or Type Name)	
Title:			
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Date:			
CUSTON	1ER		
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Ву:		(Signature)	i
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		(Print or Type Name)	
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Date:			

Section No. IX
Fifth Revised Sheet No. 9.81
Canceling Fourth Revised Sheet No 9.81

RATE SCHEDULE QS-2 APPENDIX A TO THE STANDARD OFFER CONTRACT

STANDARD RATE FOR PURCHASE OF FIRM CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY OR A QUALIFYING FACILITY WITH A DESIGN CAPACITY OF 100 KW OR LESS

SCHEDULE

QS-2, Firm Capacity and Energy

AVAILABLE

The Company will, under the provisions of this Schedule and the Company's "Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Facility or a Qualifying Facility with a design capacity of 100 KW or less" ("Standard Offer Contract"), purchase firm capacity and energy offered by a Renewable Energy Facility specified in Section 366.91, Florida Statutes or by a Qualifying Facility with a design capacity of 100 KW or less as specified in FPSC Rule 25-17- 0832(4) and which is either directly or indirectly interconnected with the Company. Both of these types of facilities shall also be referred to herein as Qualified Seller or "QS".

The Company will petition the FPSC for closure upon any of the following as related to the generating unit upon which this standard offer contract is based i.e. the Avoided Unit: (a) a request for proposals (RFP) pursuant to Rule 25-22.082, F.A.C., is issued, (b) the Company files a petition for a need determination or commences construction of the Avoided Unit when the generating unit is not subject to Rule 25-22.082, F.A.C., or (c) the generating unit upon which the standard offer contract is based is no longer part of the utility's generation plan, as evidenced by a petition to that effect filed with the Commission or by the utility's most recent Ten Year Site Plan.

APPLICABLE

To Renewable Energy Facilities as specified in Section 366.91, Florida Statutes producing capacity and energy from qualified renewable resources for sale to the Company on a firm basis pursuant to the terms and conditions of this schedule and the Company's "Standard Offer Contract". Firm Renewable Capacity and Renewable Energy are capacity and energy produced and sold by a QS pursuant to the Standard Offer Contract provisions addressing (among other things) quantity, time and reliability of delivery.

To Qualifying Facilities ("QF"), with a design capacity of 100 KW or less, as specified in FPSC Rule 25-17.0832(4)(a) producing capacity and energy for sale to the Company on a firm basis pursuant to the terms and conditions of this schedule and the Company's "Standard Offer Contract", Firm Capacity and Energy are described by FPSC Rule 25- 17.0832, F.A.C., and are capacity and energy produced and sold by a QF pursuant to the Standard Offer Contract provisions addressing (among other things) quantity, time and reliability of delivery.

CHARACTER OF SERVICE

Purchases within the territory served by the Company shall be, at the option of the Company, single or three phase, 60 hertz alternating current at any available standard Company voltage. Purchases from outside the territory served by the Company shall be three phase, 60 hertz alternating current at the voltage level available at the interchange point between the Company and the entity delivering the Firm Energy and Capacity from the QS.

LIMITATION

Purchases under this schedule are subject to Section 366.91, Florida Statutes and/or FPSC Rules 25-17.0832 through 25-17.091, F.A.C., and 25-17.200 through 25-17.310 F.A.C and are limited to those Facilities which:

- A. Commit to commence deliveries of firm capacity and energy no later than the in-service date of the Avoided Unit, as detailed in Appendix II, and to continue such deliveries for a period of at least 10 years up to a maximum of the life of the avoided unit;
- B. Are not currently under contract with the Company or with any other entity for the Facility's output for the period specified above

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RATES FOR PURCHASES BY THE COMPANY

Firm Capacity and Energy are purchased at a unit cost, in dollars per kilowatt per month and cents per kilowatt-hour, respectively, based on the capacity required by the Company. For the purpose of this Schedule, an Avoided Unit has been designated by the Company, and is detailed in Appendix II to this Schedule. Appendix I to this Schedule describes the methodology used to calculate payment schedules, applicable to the Company's Standard Offer Contract filed and approved pursuant to Section 366.91, Florida Statutes and to FPSC Rules 25-17.082 through 25-17.091, F.A.C and 25-17.200 through 25-17.310, F.A.C.

A. Firm Capacity Rates

Options A through E are available for payment of firm capacity which is produced by a QS and delivered to the Company. Once selected, an option shall remain in effect for the term of the Standard Offer Contract with the Company. A payment schedule, for the normal payment option as shown below, contains the monthly rate per kilowatt of Firm Capacity which the QS has contractually committed to deliver to the Company and is based on a contract term which extends ten (10) years beyond the in-service date of the Avoided Unit. Payment schedules for other contract terms, as specified in Appendix E, will be made available to any QS upon request and may be calculated based upon the methodologies described in Appendix I. The currently approved parameters used to calculate the schedule of payments are found in Appendix II to this Schedule.

Adjustment to Capacity Payment

The firm capacity rates will be adjusted to reflect the impact that the location of the QS will have on GULF POWER system reliability due to constraints imposed on the operation of GULF POWER transmission tie lines.

Appendix III shows, for illustration purposes, the factors that would be used to adjust the firm capacity rate for different geographical areas. The actual adjustment would be determined on a case-by-case basis. The amount of such adjustment, as well as a binding contract rate for firm capacity, shall be provided to the QS within sixty days of GULF POWER execution of the signed Standard Offer Contract.

Option A - Fixed Value of Deferral Payments - Normal Capacity

Payment schedules under this option are based on the value of a single year purchase with an in-service date of the Avoided Unit, as described in Appendix I. Once this option is selected, the current schedule of payments shall remain fixed and in effect throughout the term of the Standard Offer Contract.

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Option B - Fixed Value of Deferral Payments - Early Capacity

Payment schedules under this option are based upon the early capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit provided; however, that under no circumstances may payments begin before the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. When this option is selected, the capacity payments shall be made monthly commencing no earlier than the Capacity Delivery Date of the QS and calculated using the methodology shown on Appendix I.

The QS shall select the month and year in which the deliveries of firm capacity and energy to the Company are to commence and capacity payments are to start. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in AppendixE.

Option C - Fixed Value of Deferral Payment - Levelized Capacity

Payment schedules under this option are based upon the levelized capital cost component of the value of a yearby-year deferral of the Company's Avoided Unit. The capital portion of capacity payments under this option shall consist of equal monthly payments over the term of the Standard Offer Contract, calculated as shown on Appendix

I. The fixed operation and maintenance portion of the capacity payments shall be equal to the value of the year- by-year deferral of fixed operation and maintenance expense associated with the Company's Avoided Unit. The methodology used to calculate this option is shown in Appendix I. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contract as specified in Appendix E.

Option D - Fixed Value of Deferral Payment - Early Levelized Capacity

Payment schedules under this option are based upon the early levelized capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit. The capital portion of the capacity payments under this option shall consist of equal monthly payments over the term of the Standard Offer Contract, calculated as shown on Appendix I. The fixed operation and maintenance expense shall be calculated as shown in Appendix I. At the option of the QS, payments for early levelized capacity shall commence at any time before the anticipated in-service date of the Company's Avoided Unit as specified in Appendix E, provided that the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. The Company will provide the QS with a schedule of capacity payment rates based on the month and year in which the deliveries of firm capacity and energy are to commence and the term of the Standard Offer Contractas specified in Appendix E.

Option E – Flexible Payment Option

Payment schedules under this option are based upon a payment stream elected by the QS consisting of the capital component of the Company's avoided unit. Payments can commence at any time after the actual in-service date of the QS and before the anticipated in-service date of the utility's avoided unit, as specified in Appendix E, provided that the QS is delivering firm capacity and energy to the Company pursuant to the terms of the Standard Offer Contract. Regardless of the payment stream elected by the QS, the cumulative present value of capital cost payments made to the QS over the term of the contract shall not exceed the cumulative present value of the capital cost payments which would have been made to the QS had such payments been made pursuant to FPSC Rule 25- 17.0832(4)(g)1, F.A.C. Fixed operation and maintenance expense shall be calculated in conformance with Rule 25-17.0832(6),F.A.C. The Company will provide the QS with a schedule of capacity payment rates based on the information specified in Appendix E.

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B. Energy Rates

(1) Payments Associated with As-Available Energy Costs prior to the In-Service Date of the Avoided Unit.

Options A or B are available for payment of energy which is produced by the QS and delivered to the Company prior to the in-service date of the Avoided Unit. The QS shall indicate its selection in Appendix E, Once selected; an option shall remain in effect for the term of the Standard Offer Contract with the Company.

Option A - Energy Payments based on Actual Energy Costs

The energy rate, in cents per kilowatt-hour (¢/KWh), shall be based on the Company's actual hourly avoided energy costs which are calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. Avoided energy costs include incremental fuel, identifiable operation and maintenance expenses, and an adjustment for line losses reflecting delivery voltage. The calculation of the Company's avoided energy costs reflects the delivery of energy from the region of the Company in which the Delivery Point of the QS is located. When economy transactions take place, the incremental costs are calculated as described in GULF POWER's Rate Schedule COG-1.

The calculation of payments to the QS shall be based on the sum, over all hours of the billing period, of the product of each hour's avoided energy cost times the purchases of energy from the QS by the Company for that hour. All purchases of energy shall be adjusted for losses from the point of metering to the Delivery Point.

Option B - Energy Payments based on the year by year projection of As-Available energy costs

The energy rate, in cents per kilowatt-hour (¢/KWh), shall be based on the Company's year by year projection of system incremental fuel costs, prior to hourly economy sales to other utilities, based on normal weather and fuel market conditions (annual As-Available Energy Cost Projection which are calculated by the Company in accordance with FPSC Rule 25-17.0825, F.A.C. and with FPSC Rule 25-17.250(6) (a) F.A.C.) plus a fuel market volatility risk premium mutually agreed upon by the utility and the QS. Prior to the start of each applicable calendar year, the Company and the QS shall mutually agree on the fuel market volatility risk premium for the following calendar year, normally no later than November 15. The Company will provide its projection of the applicable annual As-Available Energy Cost prior to the start of the calendar year, normally no later than November 15 of each applicable calendar year. In addition to the applicable As-Available Energy Cost projection the energy payment will include identifiable operation and maintenance expenses, an adjustment for line losses reflecting delivery voltage and a factor that reflects in the calculation of the Company's Avoided Energy Costs the delivery of energy from the region of the Company in which the Delivery Point of the QS is located.

The calculation of payments to the QS shall be based on the sum, over all hours of the billing period, of the product of each hour's applicable Projected Avoided Energy Cost times the purchases of energy from the QS by the Company for that hour. All purchases of energy shall be adjusted for losses from the point of metering to the Delivery Point.

(2) Payments Associated with Applicable Avoided Energy Costs after the In-Service Date of the Avoided Unit.

Option C is available for payment of energy which is produced by the QS and delivered to the Company after the in-service date of the avoided unit. In addition, Option D is available to the QS which elects to fix a portion of the firm energy payment. The QS shall indicate its selection of Option D in Appendix E, once selected, Option D shall remain in effect for the term of the Standard Offer Contract.

Option C- Energy Payments based on Actual Energy Costs starting on the in-service date of the Avoided Unit, as detailed in Appendix II.

The calculation of payments to the QS for energy delivered to GULF POWER on and after the in-service date of the Avoided Unit shall be the sum, over all hours of the Monthly Billing Period, of the product of (a) each hour's firm energy rate (ϕ /KWh); and (b) the amount of energy (KWH) delivered to GULF POWER from the Facility during that hour.

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For any Dispatch Hour the firm energy rate shall be, on an hour-by-hour basis, the Company's Avoided Unit Energy Cost. For any other period during which energy is delivered by the QS to GULF POWER, the firm energy rate in cents per kilowatt hour (¢/KWh) shall be the following on an hour-by-hour basis: the lesser of (a) the as-available energy rate calculated by GULF POWER in accordance with FPSC Rule 25-17.0825, FAC, and GULF POWER's Rate Schedule COG-1, as they may each be amended from time to time and (b) the Company's Avoided Unit Energy Cost. The Company's Avoided Unit Energy Cost, in cents per kilowatt-hour (¢/KWh) shall be defined as the product of: (a) the fuel price in \$/mmBTU as determined from gas prices published in Platts Inside FERC Gas Market Report, first of the month posting for Florida Gas Transmission Zone 3, plus all charges, surcharges and percentages that are in effect from time to time for service under Gulfstream Natural Gas System's Rate Schedule FTS; and (b) the average annual heat rate of the Avoided Unit, plus (c) an additional payment for variable operation and maintenance expenses which will be escalated based on the actual Producer Price Index. All energy purchases shall be adjusted for losses from the point of metering to the Delivery Point. The calculation of the Company's avoided energy cost reflects the delivery of energy from the geographical area of the Company in which the Delivery Point of the QS is located.

Option D- Fixed Firm Energy Payments Starting as early as the In-Service Date of the QS Facility

The calculation of payments to the QS for energy delivered to GULF POWER may include an adjustment at the election of the QS in order to implement the provisions of Rule 25-17.250 (6) (b), F.A.C. Subsequent to the determination of full avoided cost and subject to the provisions of Rule 25-17.0832(3) (a) through (d), F.A.C., a portion of the base energy costs associated with the avoided unit, mutually agreed upon by the utility and renewable energy generator, shall be fixed and amortized on a present value basis over the term of the contract starting, at the election of the QS, as early as the inservice date of the QS. "Base energy costs associated with the avoided unit" means the energy costs of the avoided unit to the extent the unit would have operated. The portion of the base energy costs mutually agreed to by the Company and the QS shall be specified in Appendix E. The Company will provide the QS with a schedule of "Fixed Energy Payments" over the term of the Standard Offer Contract based on the applicable information specified in Appendix E.

ESTIMATED AS-AVAILABLE ENERGY COST

As required in Section 25-17.0832, F.A.C. as-available energy cost projections until the in-service date of the avoided unit will be provided within 30 days of receipt by GULF POWER of a written request for such projections by any interested person.

ESTIMATED UNIT FUEL COST

As required in Section 25-17.0832, F.A.C. the estimated unit fuel costs associated with the Company's Avoided Unit and based on current estimates of the price of natural gas will be provided within 30 days of a written request for such an estimate.

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Section No. IX
Original Sheet No. 9.81.5

DELIVERY VOLTAGE ADJUSTMENT

Energy payments to a QS within the Company's service territory shall be adjusted according to the delivery voltage by the multipliers provided in Appendix II.

PERFORMANCE CRITERIA

Payments for Firm Capacity are conditioned on the QS's ability to maintain the following performance criteria:

A. Capacity Delivery Date

The Capacity Delivery Date shall be no later than the projected in-service date of the Company's Avoided Unit, as detailed in Appendix II.

B. Availability and Capacity Factor

The Facility's availability and capacity factor are used in the determination of firm capacity payments through a performance based calculation as detailed in Appendix B to the Company's Standard Offer Contract.

METERING REQUIREMENTS

A QS within the territory served by the Company shall be required to purchase from the Company hourly recording meters to measure their energy deliveries to the Company. Energy purchases from a QS outside the territory of the Company shall be measured as the quantities scheduled for interchange to the Company by the entity delivering Firm Capacity and Renewable Energy to the Company.

For the purpose of this Schedule, the on-peak hours shall be those hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon to 9:00 pm. excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m. prevailing Central time excluding Thanksgiving Day, Christmas Day, and New Year's Day. GULF POWER shall have the right to change such On-Peak Hours by providing the QS a minimum of thirty calendar days' advance written notice.

BILLING OPTIONS

A QS, upon entering into a Standard Offer Contract for the sale of firm capacity and energy or prior to delivery of as-available energy, may elect to make either simultaneous purchases from and sales to the Company, or net sales to the Company; provided, however, that no such arrangement shall cause the QS to sell more than the Facility's net output. A decision on billing methods may only be changed: 1) when a QS selling as-available energy enters into a Standard Offer Contract for the sale of firm capacity and energy; 2) when a Standard Offer Contract expires or is lawfully terminated by either the QS or the Company; 3) when the QS is selling as-available energy and has not changed billing methods within the last twelve months; 4) when the election to change billing methods will not contravene this Tariff or the contract between the QS and the Company.

If a QS elects to change billing methods, such changes shall be subject to the following: 1) upon at least thirty days advance written notice to the Company; 2) the installation by the Company of any additional metering equipment reasonably required to effect the change in billing and upon payment by the QS for such metering equipment and its installation; and 3) upon completion and approval by the Company of any alteration(s) to the interconnection reasonably required to effect the change in billing and upon payment by the QS for such alteration(s).

Payments due a QS will be made monthly and normally by the twentieth business day following the end of the billing period. The kilowatt-hours sold by the QS and the applicable avoided energy rates at which payments are being made shall accompany the payment to the QS.

A statement covering the charges and payments due the QS is rendered monthly, and payment normally is made by the twentieth business day following the end of the billing period.

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Section No. IX Original Sheet No. 9.81.6

CHARGES TO ENERGY FACILITY

The QS shall be responsible for all applicable charges as currently approved or as they may be approved by the Florida Public Service Commission, including, but not limited to:

A. Customer Charges:

Monthly customer charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule.

B. Interconnection Charge for Non-Variable Utility Expenses

The QS shall bear the cost required for interconnection, including the metering. The QS shall have the option of (i) payment in full for the interconnection costs including the time value of money during the construction of the interconnection facilities and providing a Bond, Letter of Credit or comparable assurance of payment acceptable to the Company adequate to cover the interconnection cost estimates, (ii) payment of monthly invoices from the Company for actual costs progressively incurred by the Company in installing the interconnection facilities, or (iii) upon a showing of credit worthiness, making equal monthly installment payments over a period no longer than thirty-six (36) months toward the full cost of interconnection. In the latter case, the Company shall assess interest at the rate then prevailing for thirty (30) day highest grade commercial paper, such rate to be specified by the Company thirty (30) days prior to the date of each installment payment by the QS.

C. Interconnection Charge for Variable Utility Expenses

The QS shall be billed monthly for the variable utility expenses associated with the operation and maintenance of the interconnection facilities. These include (a) the Company's inspections of the interconnection facilities and (b) maintenance of any equipment beyond that which would be required to provide normal electric service to the QS if no sales to the Company were involved.

In lieu of payment for actual charges, the QS may pay a monthly charge equal to a percentage of the installed cost of the interconnection facilities as provided in Appendix II.

D. Taxes and Assessments

In the event that GULF POWER becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through audit, ruling or other authority, that GULF POWER's payments to the QS for capacity under options B, C, D, E or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), GULF POWER may bill the QS monthly for the costs, including carrying charges, interest and/or penalties, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state income tax purposes. GULF POWER, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place GULF POWER in the same economic position in which it would have been if the entire early, levelized or early levelized capacity payments or the Fixed Firm Energy Payment had been deductible in the period in which the payments were made. If GULF POWER decides to appeal the Internal Revenue Service's determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with GULF POWER.

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Section No. IX Original Sheet No. 9.81.7

TERMS OF SERVICE

- (1) It shall be the QS's responsibility to inform the Company of any change in its electric generation capability.
- (2) Any electric service delivered by the Company to a QS located in the Company's service area shall be subject to the following terms and conditions:
 - (a) A QS shall be metered separately and billed under the applicable retail rate schedule(s), whose terms and conditions shall pertain.
 - (b) A security deposit will be required in accordance with FPSC Rules 25-17.082(5) and 25-6.097, F.A.C., and thefollowing:
 - (i) In the first year of operation, the security deposit should be based upon the singular month in which the QS's projected purchases from the Company exceed, by the greatest amount, the Company's estimated purchases from the QS. The security deposit should be equal to twice the amount of the difference estimated for that month. The deposit is required upon interconnection.
 - (ii) For each year thereafter, a review of the actual sales and purchases between the QS and the Company will be conducted to determine the actual month of maximum difference. The security deposit should be adjusted to equal twice the greatest amount by which the actual monthly purchases by the QS exceed the actual sales to the Company in thatmonth.
 - (c) The Company shall specify the point of interconnection and voltage level.
 - (d) The QS must enter into an interconnection agreement with the Company which will, among other things, specify safety and reliability standards for the interconnection to the Company's system. In most instances, the Company's filed Interconnection Agreement for Qualifying Facilities will be used; however, special features of the QS or its interconnection to the Company's facilities may require modifications to this Interconnection Agreement or the safety and reliability standards contained therein.
- (3) Service under this rate schedule is subject to the rules and regulations of the Company and the Florida Public Service Commission.

SPECIAL PROVISIONS

(1) Special contracts deviating from the above standard rate schedule are allowable provided the Company agrees to them and they are approved by the Florida Public Service Commission.

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APPENDIX I TO RATE SCHEDULE QS-2 CALCULATION OF VALUE OF DEFERRAL PAYMENTS

APPLICABILITY

Appendix I provides a detailed description of the methodology used by the Company to calculate the monthly values of deferring or avoiding the Company's Avoided Unit identified in Schedule QS-2. When used in conjunction with the current FPSC-approved cost parameters associated with the Company's Avoided Unit contained in COG-1, a QS may determine the applicable value of deferral capacity payment rate associated with the timing and operation of its particular facility should the QS enter into a Standard Offer Contract with the Company.

CALCULATION OF VALUE OF DEFERRAL OPTION A

FPSC Rule 25-17.0832(5) specifies that avoided capacity costs, in dollars per kilowatt per month, associated with capacity sold toa utility by a QSpursuant to the Company's Standard Offer Contract shall be defined as the year-by-year value of deferral of the Company's Avoided Unit. The year-by- year value of deferral shall be the difference in revenue requirements associated with deferring the Company's Avoided Unit one year, and shall be calculated as follows:

Where, for a one-year deferral:

VAC _m	=	utility's monthly value of avoided capacity and O&M, in dollars per kilowatt per month, for each month of yearn;

Fresent value of carrying charges for one dollar of investment over L years with carrying charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year;

 $R = (1 + i_p) / (1 + r);$

In = total direct and indirect cost, in mid-year dollars per kilowatt including AFUDC but excluding CWIP, of the Company's Avoided Unit with an in-service date of year n, including all identifiable and quantifiable costs relating to the construction of the Company's Avoided Unit which would have been paid had the Unit been constructed;

On = total fixed operation and maintenance expense for the year n, in mid-year dollars per kilowatt per year, of the Company's Avoided Unit;

i_p = annual escalation rate associated with the plant cost of the Company's Avoided Unit(s);

 annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s);

r = annual discount rate, defined as the utility's incremental after-tax cost of capital;

L = expected life of the Company's Avoided Unit(s); and

year for which the Company's Avoided Unit(s) is (are) deferred starting with its (their) original anticipated in-service date(s) and ending with the termination of the Company's Standard Offer Contract.

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Section No. IX Original Sheet No. 9.81.9

CALCULATION OF FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY- OPTION B

Normally, payments for firm capacity shall not commence until the in-service date of the Company's Avoided Unit(s). At the option of the QS, however, the Company may begin making payments for early capacity consisting of the capital cost component of the value of a year-by-year deferral of the Company's Avoided Unit starting as early as the in-service date of the QS facility. When such payments for early capacity are elected, the avoided capital cost component of capacity payments shall be paid monthly commencing no earlier than the Capacity Delivery Date of the QS, and shall be calculated as follows:

$$A_m = A_c \frac{(1+i_p)^{(m-1)}}{12} + A_o \frac{(1+i_o)^{(m-1)}}{12}$$
 for $m = 1$ to t

Where:

A_m = monthly payments to be made to the QS for each month of the contract year n, in dollars per kilowatt per month in which QS delivers capacity the early capacity option;

i_p = annual escalation rate associated with the plant cost of the Company's Avoided Unit(s);

 i_o = annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s);

m = year for which the fixed value of deferral payments under the early option are made to a QS, starting in year one and ending in the year t;

t = the term, in years, of the Standard Offer Contract;

$$A_{c} = F [(1 - R)/(1 - R^{t})]$$

Where:

F = the cumulative present value, in the year that the contractual payments will begin, of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the

Company's Avoided Unit(s);

 $R = \frac{(1+ip)}{(1+r)}$

r = annual discount rate, defined as the Company's incremental after-tax cost of capital; and

$$A_o = G [(1 - R)/(1 - R^{t})]$$

Where:

G = The cumulative present value, in the year that the contractual payments will begin, of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated inservice date of the Company's Avoided Unit(s).

R = $(1 + i_0)/(1 + r)$

The currently approved parameters applicable to the formulas above are found in AppendixII.

Section No. IX Original Sheet No. 9.81.10

CALCULATION OF FIXED VALUE OF DEFERRAL PAYMENTS – LEVELIZED AND EARLY LEVELIZED CAPACITY OPTION C & OPTION D, RESPECTIVELY

Monthly fixed value of deferral payments for levelized and early levelized capacity shall be calculated as follows:

$$P_L = \begin{cases} F & r \\ x & 1 - (1+r)^{-t} \end{cases} + O$$

Where:

P_L = the monthly levelized capacity payment, starting on or prior to the in- service date of the Company's Avoided Unit(s);

F = the cumulative present value, in the year that the contractual will begin, of the avoided capital cost component of the payments which would have been made had the capacity been levelized;

r = the annual discount rate, defined as the Company's incremental cost of capital;

t the term, in years, of the Standard Offer Contract;

O = the monthly fixed operation and maintenance component of the payments, calculated in accordance with calculation of the fixed deferral payments for the levelized capacity or the early levelized capacity options.

Section No. IX Original Sheet No. 9.81.11

Option D

APPENDIX II TO RATE SCHEDULE QS-2 2030 AVOIDED UNIT INFORMATION

The Company's Avoided Unit has been determined to be a 1,991 MW Combined Cycle Unit with an in-service date of June 1, 2030 and a contract heat rate of 5,996 Btu/kWh.

EXAMPLE STANDARD OFFER CONTRACT AVOIDED CAPACITY PAYMENTS FOR A CONTRACT TERM OF TEN YEARS FROM THE IN-SERVICE DATE OF THE AVOIDED UNIT (\$/KW/MONTH)

Option C

Option B

	1	1	1	1
Contract Year	Normal Capacity	Early Capacity	Levelized Capacity	Early Levelized Capacity
	Payment	Payment	Payment	<u>Payment</u>
2022	\$ -	\$ -	\$ -	\$ -
2023	\$ -	\$ -	\$ -	\$ -
2024	\$ -	\$ -	\$ -	\$ -
2025	\$ -	\$ -	\$ -	\$ -
2026	\$ -	\$ 3.28	\$ -	\$ 3.68
2027	\$ -	\$ 3.34	\$ -	\$ 3.68
2028	\$ -	\$ 3.41	\$ -	\$ 3.68
2029	\$ -	\$ 3.48	\$ -	\$ 3.68
2030	\$ 5.34	\$ 3.54	\$ 5.86	\$ 3.68
2031	\$ 5.45	\$ 3.62	\$ 5.86	\$ 3.68
2032	\$ 5.57	\$ 3.69	\$ 5.86	\$ 3.68
2033	\$ 5.69	\$ 3.76	\$ 5.86	\$ 3.68
2034	\$ 5.81	\$ 3.84	\$ 5.86	\$ 3.68
2035	\$ 5.93	\$ 3.91	\$ 5.86	\$ 3.68
2036	\$ 6.05	\$ 3.99	\$ 5.86	\$ 3.68
2037	\$ 6.18	\$ 4.07	\$ 5.86	\$ 3.68
2038	\$ 6.31	\$ 4.15	\$ 5.86	\$ 3.68
2039	\$ 6.44	\$ 4.24	\$ 5.86	\$ 3.68
2040	\$ 6.58	\$ 4.32	\$ 5.86	\$ 3.68

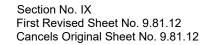
ESTIMATED AS-AVAILABLE ENERGY COST

Option A

For informational purposes, the most recent estimated incremental avoided energy costs for the next ten years will be provided within thirty (30) days of written request.

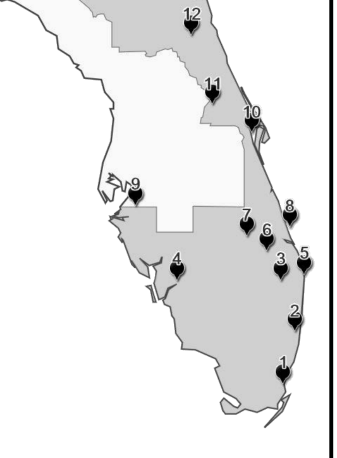
ESTIMATED UNIT FUEL COSTS (\$/MMBtu):

The most recent estimated unit fuel costs for the Company's avoided unit will be provided within thirty (30) days of written request.



VALUE OF CAPACITY LOCATION

#	Location	Penalty Factor
1	Turkey Point	0.971
2	Dania Beach	1.000
3	West County	0.962
4	Ft. Myers	0.983
5	Riviera	0.958
6	Martin	0.944
7	Okeechobee	0.948
8	St. Lucie	0.940
9	Manatee	0.945
10	Cape Canaveral	0.948
11	Sanford	0.954
12	Putnam	0.953
13	Scherer	0.940
14	Blue Indigo	0.919
15	Lansing Smith	0.948
16	Eglin	0.991
17	Holley	1.000
18	Crist	0.990



FOR ILLUSTRATIVE PURPOSES ONLY

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Section No. IX Original Sheet No. 9.81.13

2030 AVOIDED UNIT FIXED VALUE OF DEFERRAL PAYMENTS - NORMAL CAPACITY OPTION PARAMETERS

Where, f	or a	one-year deferral:	<u>Value</u>
VAC _m	=	Company's value of avoided capacity and O&M, in dollars per kilowatt per month, during month m;	\$5.3425
K	=	present value of carrying charges for one dollar of investment over L years with carrying charges computed using average annual rate base and assumed to be paid at the middle of each year and present valued to the middle of the first year;	1.4846
In	=	total direct and indirect cost, in mid-year dollars per kilowatt including AFUDC but excluding CWIP, of the Company's Avoided Unit with an in-service date of year n;	\$635.92
On	=	total fixed operation and maintenance expense, for the year n, in mid-year dollars per kilowatt per year, of the Company's Avoided Unit;	\$12.69
i_p	=	annual escalation rate associated with the plant cost of the Company's Avoided Unit;	2.00%
io	=	annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit;	2.50%
r	=	annual discount rate, defined as the Company's incremental after-tax cost of capital;	6.95%
L	=	expected life of the Company's Avoided Unit;	40
n	=	year for which the Company's Avoided Unit is deferred starting with its original anticipated in-service date and ending with the termination of the Standard Offer Contract.	2030
		FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY OPTION PARAMETERS	
A_{m}	=	monthly capacity payments to be made to the QS starting on the year the QS elects to start receiving early capacity payments, in dollars per kilowatt per month;	*
i_p	=	annual escalation rate associated with the plant cost of the Company's Avoided Unit;	2.00%
io	=	annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit;	2.50%
n	=	year for which early capacity payments to a QS are to begin; (at the election of the QS early capacity payments may commence anytime after the actual in-service date of the QS facility and before the anticipated in-service date of the Company's avoided unit)	*
F	=	the cumulative present value of the avoided capital cost component of capacity payments which would have been made had capacity payments commenced with the anticipated	\$490.8
		in-service date of the Company's Avoided Unit and continued for a period of 10 years;	
r	=	annual discount rate, defined as the Company's incremental after-tax cost of capital;	6.95%
t	=	the term, in years, of the Standard Offer Contract for the purchase of firm capacity commencing in the year the QS elects to start receiving early capacity payments prior to the in-service date of the Company's Avoided Unit;	*
G	=	the cumulative present value of the avoided fixed operation and maintenance expense component of capacity payments which would have been made had capacity payments commenced with the anticipated in-service date of the Company's Avoided Unit and continued for a period of 10 years.	\$98.7

*From Appendix E

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Section No. IX Original Sheet No. 9.81.14

APPENDIX B TO THE STANDARD OFFER CONTRACT FOR THE PURCHASE OF FIRM CAPACITY AND ENERGY FROM RENEWABLE ENERGY FACILITIES OR QUALIFYING FACILITIES WITH A DESIGN CAPACITY OF 100 KW OR LESS PAY FOR PERFORMANCE PROVISIONS MONTHLY CAPACITY PAYMENT CALCULATION

1. Monthly Capacity Payments (MCP) for each Monthly Billing Period shall be computed according to the following:

A. In the event that the Annual Capacity Billing Factor ("ACBF"), as defined below, is less than 80%, then no Monthly Capacity Payment shall be due. That is:

MCP = 0

B. In the event that the ACBF is equal to or greater than 80% but less than 94%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times [1+4x (ACBF - 94\%)] \times CC$

C. In the event that the ACBF is equal to or greater than 94%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times CC$

Where:

ACBF

MCP = Monthly Capacity Payment in dollars.

BCP = Base Capacity Payment in \$\KW/Month as specified in GULF POWER's Rate Schedule QS-2.

CC = Committed Capacity in KW.

Annual Capacity Billing Factor. This factor is calculated using the 12 months rolling average of the Monthly Capacity Factor. This 12 month rolling average shall be defined as the sum of the 12 consecutive Monthly Capacity Factors preceding the date of calculation, divided by 12. During the first 12 consecutive Monthly Billing Periods, commencing with the first Monthly Billing Period in which Capacity payments are to be made, the calculation of the Annual Capacity Billing Factor shall be performed as follows: (a) during the first Monthly Billing Period, the Annual Capacity Billing Factor shall be equal to the Monthly Capacity Factor; (b) thereafter, the calculation of the Annual Capacity Billing Factor shall be computed by dividing the sum of the Monthly Capacity Factors during the first year's Monthly Billing Periods in which Capacity payments are to be made by the number of Monthly Billing Periods which have elapsed. This calculation shall be performed at the end of each Monthly Billing Period until enough Monthly Billing Periods have elapsed to calculate a true 12-month rolling average Annual Capacity Billing Factor. Periods during which the Facility has temporarily set its Committed Capacity equal to 0 KW due to a Force Majeure event pursuant to Section 16 shall be excluded from the applicable capacity factor calculation.

MCF = Monthly Capacity Factor. The sum of (i) the Hourly Factors of the Non-Dispatch Hours plus (ii) the Hourly Factors of the Dispatch Hours or the Hourly factors of the hours when GULF POWER requested reduced deliveries pursuant to Sections 8.4.6 and 8.4.8 (Reduced Delivery Hour); divided by the number of hours in the Monthly Billing Period.

HFNDH = Hourly Factor of a Non-Dispatch Hour. The energy received during the hour divided by the Committed Capacity. Capacity For purposes of calculating the Hourly Factor of a Non-Dispatch Hour the energy received shall not exceed the Committed Capacity.

HFDH = Hourly Factor of a Dispatch Hour or a Reduced Delivery Hour. The scheduled energy received divided by the scheduled energy requested. For purposes of calculating the Hourly Factor of a Dispatch Hour or the Hourly Factor of a Reduced Delivery Hour the scheduled energy received shall not exceed the scheduled energy requested.

On-Peak Hours = Those hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon to 9:00 p.m. excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m. prevailing Central time excluding Thanksgiving Day, Christmas Day and New Year's Day. GULF POWER shall have the right to change such On- Peak Hours by providing the QS a minimum of thirty calendar days' advance notice.

The period beginning on the first calendar day of each calendar month, except that the initial Monthly Billing Period shall consist of the period beginning 12:01 a.m. on the Capacity Delivery Period Date and ending with the last calendar day of such month. Scheduled Energy and Dispatch Hours are as defined in Section 8.4.7 of the Standard Offer Contract.

Monthly Billing =

Period

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APPENDIX C TO THE STANDARD OFFER CONTRACT TERMINATION FEE

The Termination Fee shall be the sum of the values for each month beginning with the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be), computed according to the following formula:

Termination Fee = Termination Fee applicable to Capacity Payment Option plus Termination Fee applicable to Fixed Firm Energy Option <u>Termination Fee applicable to Capacity Payment Options B, C, D and E</u>

 $\sum_{i=1}^{n} (MCP_i - MCPC_i) x t^{(n-i)}$

with: MCPC_i = 0 for all periods prior to the in-service date of the Company's Avoided Unit;

where:

- i = number of the Monthly Billing Period commencing with the Capacity Delivery Date (i.e., the month in which Capacity Delivery Date occurs = 1; the month following the month in which Capacity Delivery Date occurs = 2; etc.)
- n = the number of Monthly Billing Periods which have elapsed from the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be)
- t = the future value of an amount factor necessary to compound a sum monthly so the annual percentage rate derived will equal GULF POWER's incremental after-tax avoided cost of capital (defined as r in QS-2). For any Monthly Billing Period in which MCPC_i is greater than MCP_i, t shall equal 1.
- MCP_i= Monthly Capacity Payment paid to QS corresponding to the Monthly Billing Period i, calculatedin accordance with Appendix B.
- MCPC_i= Monthly Capacity Payment for Option A corresponding to the Monthly Billing Period i, calculated in accordance with QS-2

In the event that for any Monthly Billing Period, the computation of the value of the Capacity Payment Termination Fee for such Monthly Billing Period (as set forth above) yields a value equal to or greater than zero, the amount of the Capacity Payment Termination Fee shall be increased by the amount of such value.

In the event that for any Monthly Billing Period, the computation of the value of the Capacity Payment Termination Fee for such Monthly Billing Period (as set forth above) yields a value less than zero, the amount of the Capacity Payment Termination Fee shall be decreased by the amount of such value expressed as a positive number (the "Initial Reduction Value"); provided, however, that such Initial Reduction Value shall be subject to the following adjustments (the Initial Reduction Value, as adjusted, the "Reduction Value"):

- a. In the event that in the applicable Monthly Billing Period the Annual Capacity Billing Factor (ACBF), as defined in Appendix B is less than 80%, then the Initial Reduction Value shall be adjusted to equal zero (Reduction Value = 0), and the Capacity Payment Termination Fee shall not be reduced for the applicable Monthly Billing Period.
- b. In the event that in the applicable Monthly Billing Period the Annual Capacity Billing Factor (ACBF), as defined in Appendix B, is equal to or greater than 80% but less than 94%, then the Reduction Value shall be determined as follows:

Reduction Value = Initial Reduction Value x [0.04 x (ACBF –94%)]

For the applicable Monthly Billing Period, the Termination Fee shall be reduced by the amount of such Reduction Value.

In no event shall GULF POWER be liable to the QS at any time for any amount by which the Capacity Payment Termination Fee, adjusted in accordance with the foregoing, is less than zero(0).

Termination Fee applicable to the Fixed Firm Energy Payment Option D

Prior to in-service date of avoidedunit:

The Termination Fee for the Fixed Firm Energy Option shall be equal to the cumulative sum of the Fixed Firm Energy Payments made to the QS pursuant to Option D, starting with the in-service date of the QS facility, for each billing cycle. Such number shall reach the maximum amount on the billing cycle immediately preceding the billing cycle associated with the in-service date of the Avoided Unit.

After in-service date of avoided unit:

The Termination Fee shall be decreased each billing cycle following the in-service date of the avoided unit by an amount equal to the difference between the projected Fixed Energy Cost that was used in the calculation to determine the base energy cost to be fixed and amortized pursuant to Option D for such billing cycle and the amortized Fixed Firm Energy Payment in cents/KWH times the energy delivered by the QS not to exceed the MWH block specified in Appendix E.

Section No. IX Original Sheet No. 9.81.16

APPENDIX D TO THE STANDARD OFFER CONTRACT DETAILED PROJECT INFORMATION

Each eligible Contract received by GULF POWER will be evaluated to determine if the underlying QS project is financially and technically viable. The QS shall, to the extent available, provide GULF POWER with a detailed project proposal which addresses the information requested below.

I. FACILITY DESCRIPTION

- Project Name
- Project Location
 - ♦ Street Address
 - ♦ Site Plot Plan
 - ♦ Legal Description of Site
- Generating Technology
- Facility Classification (include types from statute)
- Primary Fuel
- Alternate Fuel (if applicable)
- Committed Capacity
- Expected In-Service Date
- Steam Host (for cogeneration facilities)
 - ♦ Street Address
 - ♦ Legal Description of Steam Host
 - ♦ Host's annual steam requirements (lbs/yr)
- Contact Person
 - Individual's Name and Title
 - Company Name
 - Address
 - ♦ Telephone Number
 - ♦ Telecopy Number

II. PROJECT PARTICIPANTS

- Indicate the entities responsible for the following project management activities and provide a detailed description of
 the experience and capabilities of the entities:
 - Project Development
 - ♦ Siting and Licensing the Facility
 - ♦ Designing the Facility
 - ♦ Constructing the Facility
 - Securing the Fuel Supply
 - Operating the Facility
- Provide details on all electrical generation facilities which are currently under construction or operational which were
 developed by the QS.
- Describe the financing structure for the projects identified above, including the type of financing used, the permanent financing term, the major lenders, and the percentage of equity invested at financial closing.

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III. FUEL SUPPLY

- Describe all fuels to be used to generate electricity at the Facility. Indicate the specific physical and chemical characteristics of each fuel type (e.g., Btu content, sulfur content, ash content, etc.). Identify special considerations regarding fuel supply origin, source and handling, storage and processing requirements.
- Provide annual fuel requirements (AFR) necessary to support the requirements pursuant to Section 366.91, Florida Statutes, and the planned levels of generation and list the assumptions used to determine these quantities.
- Provide a summary of the status of the fuel supply arrangements in place to meet the ARFR in each year of the proposed operating life of the Facility. Use the categories below to describe the current arrangement for securing the AFR.

Category Description of Fuel Supply Arrangement fuel is from a fully developed

owned = source owned by one or more of the project participants

contract = fully executed firm fuel contract exists between the developer(s) and fuel supplier(s) LOI = a letter of intent for the fuel supply exists between developer(s) and fuel supplier(s) REF = renewable energy facility will burn biomass, waste, or another renewable

resource spot = fuel supply will be purchased on the spot market none = fuel supply arrangement currently in place

other = fuel supply arrangement which does not fit any of the above categories (please describe)

- Indicate the percentage of the Facility's AFR which is covered by the above fuel supply arrangement(s) for each proposed operating year. The percent of AFR covered for each operating year must total 100%. For fuel supply arrangements identified as owned, contract, or LOI, provide documentation to support this category and explain the fuel price mechanism of the arrangement. In addition, indicate whether or not the fuel price includes delivery and, if so, to what location.
- Describe fuel transportation networks available for delivering all primary and secondary fuel to the Facility site. Indicate the mode, route and distance of each segment of the journey, from fuel source to the Energy Facility site. Discuss the current status and pertinent factors impacting future availability of the transportation network.
- Provide annual fuel transportation requirements (AFTR) necessary to support planned levels of generation and list the assumptions used to determine these quantities.
- Provide a summary of the status of the fuel transportation arrangements in place to meet the AFTR in each
 year of the proposed operating life of the Energy Facility. Use the categories below to describe the current
 arrangement for securing the AFTR.

owned = fuel transport via a fully developed system owned by one or more of the project participants contract = fully executed firm transportation contract exists between the developer(s) and fuel transporter(s) LOI = a letter of intent for fuel transport exists between developer(s) and fuel transporter(s) Spot = fuel transportation will be purchased on the spot market none = no firm fuel transportation arrangement currently in place

other = fuel transportation arrangement which does not fit any of the above categories (please describe)

- Indicate the percentage of the Facility's AFR which is covered by the above fuel supply arrangement(s) for
 each proposed operating year. The percent of AFR covered for each operating year must total 100%. For fuel
 supply arrangements identified as owned, contract, or LOI, provide documentation to support this category and
 explain the transportation price mechanism of the arrangement.
- Provide the maximum, minimum, and average fuel inventory levels to be maintained for primary and secondary fuels at the Facility site. List the assumptions used in determining the inventory levels.

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IV. PLANT DISPATCHABILITY/CONTROLLABILITY

- Provide the following operating characteristics and a detailed explanation supporting the performance capabilities indicated.
 - ♦ Ramp Rate (MW/minute)
 - Peak Capability (% above Committed Capacity)
 - ♦ Minimum power level (% of Committed Capacity)
 - ◆ Facility Turnaround Time, Hot to Hot (hours)
 - ♦ Start-up Time from Cold Shutdown (hours)
 - ♦ Unit Cycling (# cycles/yr)
 - ♦ MW and MVAR Control (AGC, Manual, Other (please explain))

V. SITING AND LICENSING

- Provide a licensing/permitting milestone schedule which lists all permits, licenses and variances required to site
 the Facility. The milestone schedule shall also identify key milestone dates for baseline monitoring, application
 preparation, agency review, certification and licensing/siting board approval, and agency permit issuance.
- Provide a licensing/permitting plan that addresses the issues of air emissions, water use, wastewater discharge, wetlands, endangered species, protected properties, solid waste, surrounding land use, zoning for the Facility, associated linear facilities, and support of and opposition to the Facility.
- List the emission/effluent discharge limits the Facility will meet, and describe in detail the pollution control equipment to be used to meet these limits.

VI. FACILITY DEVELOPMENT AND PERFORMANCE

- Submit a detailed engineering, procurement, construction, startup and commercial operation schedule. The schedule shall include milestones for site acquisition, engineering phases, selection of the major equipment vendors, architect engineer, EPC contractor, and Facility operator, steam host integration, and delivery of major equipment. A discussion of the current status of each milestone should also be included where applicable.
- Attach a diagram of the power block arrangement. Provide a list of the major equipment vendors and the name and model number of the major equipment to be installed.
- Provide a detailed description of the proposed environmental control technology for the Facility and describe the capabilities of the proposed technology.
- Attach preliminary flow diagrams for the steam system, water system, and fuel system, and a main electrical oneline diagram for the Facility.
- State the expected heat rate (HHV) at 75 degrees Fahrenheit for loads of 100%, 75%, and 50%. In addition, attach a preliminary heat balance for the Facility.
- [NOTE: add any requirements related to demonstrating that the facility meets the requirements under the statute or applicable rules]

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VII. FINANCIAL

- Provide GULF POWER with assurances that the proposed QS project is financially viable consistent with FPSC Rule 25-17.0832(4) (c) by attaching a detailed pro-forma cash flow analysis. The pro-forma must include, at a minimum, the following assumptions for each year of the project.
 - ♦ Annual Project Revenues
 - Capacity Payments (\$ and \$/KW/Mo)
 - Variable O&M (\$ and \$/MWh)
 - Energy (\$ and \$/MWh)
 - Steam Revenues (\$ and %/lb.)
 - Tipping Fees (\$ and \$/ton)
 - Interest Income
 - Other Revenues
 - Variable O&M Escalation (%/yr)
 - Energy Escalation (%/yr)
 - Steam Escalation (%/yr)
 - Tipping Fee Escalation (%/yr)
 - ♦ Annual Project Expenses
 - Fixed O&M (\$ and \$/KW/Mo)
 - Variable O&M (\$ and \$/MWh)
 - Energy (\$ and \$/MWh)
 - Property Taxes (\$)
 - Insurance (\$)
 - Emission Compliance (\$ and \$/MWh)
 - Depreciation (\$ and %/yr)
 - Other Expenses (\$)
 - Fixed O&M Escalation (%/yr)
 - Variable O&M Escalation (%/yr)
 - Energy Escalation (%/yr)
 - ♦ Other Project Information
 - Installed Cost of the Energy Facility (\$ and \$/KW)
 - Committed Capacity (KW)
 - Average Heat Rate HHV (MBTU/KWh)
 - Federal Income Tax Rate (%)
 - Facility Capacity Factor (%)
 - Energy Sold to GULF POWER (MWH)
 - ♦ Permanent Financing
 - Permanent Financing Term (yrs)
 - Project Capital Structure (percentage of long-term debt, subordinated debt, tax exempt debt, and equity)
 - Financing Costs (cost of long-term debt, subordinated debt, tax exempt debt, and equity)
 - Annual Interest Expense
 - Annual Debt Service (\$)
 - Amortization Schedule (beginning balance, interest expense, principal reduction, ending balance)
- Provide details of the financing plan for the project and indicate whether the project will be non-recourse project financed. If it will not be project financed, please explain the alternative financing arrangement.
- Submit financial statements for the last two years on the principals of the project, and provide an illustration of the
 project ownership structure.

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	APPENDIX E TO THE STANDARD OF CONTRACT OPTIONS TO B	FFER CONTRACT
Avoided Unit Selecte	<u>ed</u>	
Term of Contract		
Execution date Termination date		
Firm Capacity Rates	<u>s</u>	
Commencement date	e for deliveries of Firm Energy and Capacity	y
	otion Selected (from available Options A the ed proposed payment stream:	rough E)
Schedule of Capacity	Payments to be provided by the Company by Year \$/KW/Month	based on applicable parameters follows:
Energy Rates		
Energy payment Option A or B and Diselect from Option A And Select D)	by the QS and delivered to the Company (from ava
If Option D is selected of the Base Energy Co	d by the QS; the Company and the QS muttoosts associated with the Avoided Unit% which yields	ually agree on fixing and amortizing the following
Projected Energy Cos	st of Energy Produced by Avoided Unit (pro	ovided by the Company):
<u>Year</u>	Projected Fixed Energy Cost (in Cer	nts/KWH or in Dollars)
Based on the projection	one of Energy Costs Broduced by the Avoid	led Unit and the mutually agreed upon Portion of

Section No. IX Seventh Revised Sheet No. 9.100 Cancelling Sixth Revised Sheet No. 9.100

STANDARD OFFER CONTRACT FOR THE PURCHASE OF CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY OR A QUALIFYING FACILIT WITH A DESIGN CAPACITY OF 100 KW OR LESS (2030 AVOIDED UNIT)
THIS STANDARD OFFER CONTRACT (the "Contract") is made and entered thisday of, by and between (herein after "Qualified Seller" or "QS") a corporation/limited liability company organized and existing under the laws of the State of and owner of a Renewable Energy Facility as defined in section 25-17.210 (1) F.A.C. or a Qualifying Facility with a design capacity of 100 KW or less as defined in section 25-17.250, and Gulf Power Company (hereinafter "GULF POWER") a corporation organized and existing
under the laws of the State of Florida. The QS and GULF POWER shall be jointly identified herein as the "Parties". This Contract contains five Appendices; Appendix A, QS-2 Standard Rate for Purchase of Capacity and Energy; Appendix B, Pay for Performance Provisions; Appendix C. Termination Fee; Appendix D, Detailed Project Information and Appendix E, contract options to be selected by QS.
WHEREAS, the QS desires to sell and deliver, and GULF POWER desires to purchase and receive, firm capacity and energy to be generated by the QS consistent with the terms of this Contract Section 366.91, Florida Statutes, and/or Florida Public Service Commission ("FPSC") Rules 25-17.082
through 25-17.091, F.A.C. and FPSC Rules 25-17.200 through 25.17.310.F.A.C. WHEREAS, the QS has signed an interconnection agreement with GULF POWER (the "Interconnection Agreement"), or it has entered into valid and enforceable interconnection/transmission service agreement(s) with the utility (or those utilities) whose transmission facilities are necessary for delivering the firm capacity and energy to GULF POWER (the "Wheeling Agreement(s)");
WHEREAS, the FPSC has approved the form of this Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Facility or a Qualifying Facility with a design capacity of 100 KW or less; and
WHEREAS, the Facility is capable of delivering firm capacity and energy to GULF POWER for the term of this Contract in a manner consistent with the provisions of this Contract; and
WHEREAS, Section 366.91(3), Florida Statutes, provides that the "prudent and reasonable costs associated with a QS energy contract shall be recovered from the ratepayers of the contracting utility without differentiating among customer classes, through the appropriate cost-recovery clause mechanism" administered by the FPSC.

1. QS Facility	Section No. IX Original Sheet No. 9.100.1
The QS contemplates, installing operating and maintaining aKVA	
TECHNOLOGY AND GENERATOR CAPABILITIES	
Location: Specific legal description (e.g., metes and bounds or other legal description with street address required)	City: County:
Generator Type (Induction or Synchronous)	
Type of Facility (Hydrogen produced from sources other than fossil fuels, biomass as defined in Section 25-17.210 (2) F.A.C., solar energy, geothermal energy, wind energy, ocean energy, hydroelectric power, waste heat from sulfuric acid manufacturing operations: or <100KW cogenerator)	
Technology	
Fuel Type and Source	
Generator Rating(KVA)	
Maximum Capability (KW)	
Minimum Load	
Peaking Capability	
Net Output (KW)	
Power Factor (%)	
Operating Voltage (kV)	
Peak Internal Load KW	

The following sections (a) through (e) are applicable to Renewable Energy Facilities ("REFs") and section (e) is only applicable to Qualifying Facilities with a design capacity of 100 KW or less:

- (a) If the QS is a REF, the QS represents and warrants that (i) the sole source(s) of fuel or power used by the Facility to produce energy for sale to GULF POWER during the term of this Contract shall be such sources as are defined in and provided for pursuant to Sections 366.91(2) (a) and (b), Florida Statutes, and FPSC Rules 25-17.210(1) and (2), F.A.C.; (ii) Fossil fuels shall be limited to the minimum quantities necessary for start-up, shut-down and for operating stability at minimum load; and (iii) the REF is capable of generating the amount of capacity pursuant to Section 5 of this Agreement without the use of fossil fuels.
- (b) The Parties agree and acknowledge that if the QS is a REF, the QS will not charge for, and GULF POWER shall have no obligation to pay for, any electrical energy produced by the Facility from a source of fuel or power except as specifically provided for in paragraph 1(a) above.

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- (c) If the QS is a REF, the QS shall, on an annual basis and within thirty (30) days after the anniversary date of this Contract and on an annual basis thereafter for the term of this Contract, deliver to GULF POWER a report certified by an officer of the QS: (i) stating the type and amount of each source of fuel or power used by the QS to produce energy during the twelve month period prior to the anniversary date (the "Contract Year"); and (ii) verifying that one hundred percent (100%) of all energy sold by the QS to GULF POWER during the Contract Year complies with Sections 1(a) and (b) of this Contract.
- (d) If the QS is a REF, the QS represents and warrants that the Facility meets the renewable energy requirements of Section 366.91(2)(a) and (b), Florida Statutes, and FPSC Rules 25-17.210(1) and (2)-, F.A.C., and that the QS shall continue to meet such requirements throughout the term of this Contract. GULF POWER shall have the right at all times to inspect the Facility and to examine any books, records, or other documents of the QS that GULF POWER deems necessary to verify that the Facility meets such requirements.
- (e) The Facility (i) has been certified or has self-certified as a "qualifying facility" pursuant to the Regulations of the Federal Energy Regulatory Commission ("FERC"), or (ii) has been certified by the FPSC as a "qualifying facility" pursuant to Rule 25-17.080(1). A QS that is a qualifying facility with a design capacity of less than 100 KW shall maintain the "qualifying status" of the Facility throughout the term of this Contract. GULF POWER shall have the right at all times to inspect the Facility and to examine any books and records or other documents of the Facility that GULF POWER deems necessary to verify the Facility's qualifying status. On or before March 31 of each year during the term of this Contract, the QS shall provide to GULF POWER a certificate signed by an officer of the QS certifying that the Facility has continuously maintained qualifying status.

2. Term of Contract

Except as otherwise provided herein, this Contract shall become effective immediately upon its execution by the Parties (the "Effective Date") and shall have the termination date stated in Appendix E, unless terminated earlier in accordance with the provisions hereof. Notwithstanding the foregoing, if the Capacity Delivery Date (as defined in Section 5.5) of the Facility is not accomplished by the in-service date of the avoided unit, or such later date as may be permitted by GULF POWER pursuant to Section 5 of this Contract, GULF POWER will be permitted to terminate this Contract consistent with the terms herein without further obligations, duties or liability to the QS.

3. Minimum Specifications

Following are the minimum specifications pertaining to this Contract:

- 1. The avoided unit ("Avoided Unit") options on which this Contract is based are detailed in Appendix A.
- 2. This offer shall expire on April 1, 2021.
- 3. The date by which firm capacity and energy deliveries from the QS to GULF POWER shall commence is the in-service date of the Avoided Unit (or such later date as may be permitted by GULF POWER pursuant to Section 5 of this contract) unless the QS chooses a capacity payment option that provides for early capacity payments pursuant to the terms of this Contract.
- 4. The period of time over which firm capacity and energy shall be delivered from the QS to GULF POWER is as specified in Appendix E; provided, such period shall be no less than a minimum of ten (10) years after the in-service date of the Avoided Unit.
- 5. The following are the minimum performance standards for the delivery of firm capacity and energy by the QS to qualify for full capacity payments under this Contract:

On Peak * All Hours

Availability 94.0% 94.0%

^{*} QS Performance and On Peak hours shall be as measured and/or described in GULF POWER's Rate Schedule QS-2 attached hereto as Appendix A

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4. Sale of Energy and Capacity by the QS

- 4.1 Consistent with the terms hereof, the QS shall sell and deliver to GULF POWER and GULF POWER shall purchase and receive from the QS at the Delivery Point (defined below) all of the energy and firm capacity generated by the Facility. GULF POWER shall have the sole and exclusive right to purchase all energy and capacity produced by the Facility. The purchase and sale of energy and firm capacity pursuant to this Contract shall be a () net billing arrangement or () simultaneous purchase and sale arrangement; provided, however, that no such arrangement shall cause the QS to sell more energy and firm capacity than the Facility's net output. The billing methodology may be changed at the option of the QS, subject to the provisions of GULF POWER Rate Schedule QS-2. For purposes of this Contract, Delivery Point shall be defined as either: (a) the point of interconnection between GULF POWER's system and the transmission system of the final utility transmitting energy and firm capacity from the Facility to the GULF POWER system, as specifically described in the applicable Wheeling Agreement, or (b) the point of interconnection between the Facility and GULF POWER's transmission system, as specifically described in the Interconnection Agreement.
- 4.2 The QS shall not rely on interruptible standby service for the start up requirements (initial or otherwise) of the Facility.
- 4.3 The QS shall be responsible for all costs, charges and penalties associated with development and operation of the Facility.
- 4.4 The QS shall be responsible for all interconnection, electric losses, transmission and ancillary service arrangements and costs

required to deliver, on a firm basis, the firm capacity and energy from the Facility to the Delivery Point.

5. Committed Capacity/Capacity Delivery Date

- 5.1 The QS commits to sell and deliver firm capacity to GULF POWER at the Delivery Point, the amount of which shall be determined in
- accordance with this Section 5 (the "Committed Capacity"). Subject to Section 5.3 the Committed Capacity shall be
- KW, delivery date no later than the in-service date of the Avoided Unit or as otherwise specified in Appendix E (the "Guaranteed Capacity Delivery Date").
- 5.2 Testing of the capacity of the Facility (each such test, a "Committed Capacity Test") shall be performed in accordance with the procedures set forth in Section 6. The Demonstration Period (defined herein) for the first Committed Capacity Test shall commence no earlier than six (6) months prior to the Capacity Delivery Date and testing must be completed by 11:59 p.m. on the date prior to the Guaranteed Delivery Date. The first Committed Capacity Test shall be deemed successfully completed when the QS demonstrates to GULF POWER's satisfaction that the Facility can make available capacity of at least one hundred percent (100%) of the Committed Capacity set forth in Section 5.1. Subject to Section 6.1, the QS may schedule and perform up to three (3) Committed Capacity Tests to satisfy the capacity requirements of the Contract.
- 5.3 GULF POWER shall have the right to require the QS, by notice no less than ten (10) business days prior to such proposed test, to validate the Committed Capacity of the Facility by means of subsequent Committed Capacity Tests as follows: (a) once per each Summer period and once per each Winter period at GULF POWER's sole discretion,(b) at any time the QS is unable to comply with any material obligation under this Contract for a period of thirty (30) days or more in the aggregate as a consequence of an event of Force Majeure, and (c) at any time the QS fails in three consecutive months to achieve an Annual Capacity Billing Factor, as defined in Appendix B (the "ACBF"), equal to or greater than 70%. The results of any such test shall be provided to GULF POWER within seven (7) days of the conclusion of such test. On and after the date of such requested Committed Capacity Test, and until the completion of a subsequent Committed Capacity Test, the Committed Capacity shall be deemed as the lower of the tested capacity or the Committed Capacity as set forth in Section 5.1.
- 5.4 Notwithstanding anything to the contrary herein, the Committed Capacity shall not exceed the amount set forth in Section 5.1 without the prior written consent of GULF POWER, such consent not unreasonably withheld.
- 5.5 The "Capacity Delivery Date" shall be defined as the first calendar day immediately after the date following the last to occur of (a) the Facility's successful completion of the first Committed Capacity Test but no earlier than the commencement date for deliveries of firm capacity and energy (as such is specified in Appendix E) and (b) the satisfaction by QS of the following Delivery Date Conditions (defined below).

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- 5.5.1 A certificate addressed to GULF POWER from a Licensed Professional Engineer (reasonably acceptable to GULF POWER in all respects) stating: (a) the nameplate capacity rating of the Facility at the anticipated time of commercial operation, which must be at least 94% of the Expected Nameplate Capacity Rating; (b) that the Facility is able to generate electric energy reliably in amounts expected by this Agreement and in accordance with all other terms and conditions hereof; (c) that Start-Up Testing of the Facility has been completed; and (d) that, pursuant to Section 8.4, all system protection and control and Automatic Generation Control devices are installed and operational.
- 5.5.2 A certificate addressed to GULF POWER from a Licensed Professional Engineer (reasonably acceptable to GULF POWER in all respects) stating, in conformance with the requirements of the Interconnection Agreement, that: (a) all required interconnection facilities have been constructed; (b) all required interconnection tests have been completed; and (c) the Facility is physically interconnected with the System in conformance with the Interconnection Agreement and able to deliver energy consistent with the terms of this Agreement.
- 5.5.3 A certificate addressed from a Licensed Professional Engineer (reasonably acceptable to GULF POWER in all respects) stating that QS has obtained or entered into all permits and agreements with respect to the Facility necessary for construction, ownership, operation, and maintenance of the Facility (the "Required Agreements"). QS must provide copies of any or all Required Agreements requested by GULF POWER.
- 5.5.4 An opinion from a law firm or attorney, registered or licensed in the State of Florida (reasonably acceptable to GULF POWER in all respects), stating, after all appropriate and reasonable inquiry, that: (a) QS has obtained or entered into all Required Agreements; (b) neither QS nor the Facility is in violation of or subject to any liability under any applicable law; and (c) QS has duly filed and had recorded all of the agreements, documents, instruments, mortgages, deeds of trust, and other writings described in Section 9.7.
- 5.5.5 GULF POWER has received the Completion/Performance Security ((a) through (e), the "Commercial Operation Conditions").

GULF POWER shall have ten (10) Business Days after receipt either to confirm to QS that all of the Delivery Date Conditions have been satisfied or have occurred, or to state with specificity what GULF POWER reasonably believes has not been satisfied.

5.6 The QS shall be entitled to receive capacity payments beginning on the Capacity Delivery Date, provided, the Capacity Delivery Date occurs on or before the in-service date of the Avoided Unit (or such later date permitted by GULF POWER pursuant to the following sentence). If the Capacity Delivery Date does not occur on or before the Guaranteed Capacity Delivery Date, GULF POWER shall be entitled to the Completion/Performance Security (as set forth in Section 9) in full, and in addition, has the right but not the obligation to allow the QS up to an additional five (5) months to achieve the Capacity Delivery Date. If the QS fails to achieve the Capacity Delivery Date either by (a) the Guaranteed Delivery Date or b) such later date as permitted by GULF POWER, GULF POWER shall have no obligation to make any capacity payments under this Contract and GULF POWER will be permitted to terminate this Contract, consistent with the terms herein, without further obligations, duties or liability to the QS.

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6. Testing Procedures

- 6.1 The Committed Capacity Test must be completed successfully within a sixty-hour period (the "Demonstration Period"), which period, including the approximate start time of the Committed Capacity Test, shall be selected and scheduled by the QS by means of a written notice to GULF POWER delivered at least thirty (30) days prior to the start of such period. The provisions of the foregoing sentence shall not apply to any Committed Capacity Test required by GULF POWER under any of the provisions of this Contract. GULF POWER shall have the right to be present onsite to monitor any Committed Capacity Test required or permitted under this Contract.
- 6.2 Committed Capacity Test results shall be based on a test period of twenty-four (24) consecutive hours (the "Committed Capacity Test Period") at the highest sustained net KW rating at which the Facility can operate without exceeding the design operating conditions, temperature, pressures, and other parameters defined by the applicable manufacturer(s) for steady state operations at the Facility. If the QS is a REF the Committed Capacity Test shall be conducted utilizing as the sole fuel source fuels or energy sources included in the definition in Section 366.91, Florida Statutes. The Committed Capacity Test Period shall commence at the time designated by the QS pursuant to Section 6.1 or at such other time requested by GULF POWER pursuant to Section 5.3; provided, however, that the Committed Capacity Test Period may commence earlier than such time in the event that GULF POWER is notified of, and consents to, such earlier time.
- 6.3 For the avoidance of doubt, normal station service use of unit auxiliaries, including, without limitation, cooling towers, heat exchangers, and other equipment required by law, shall be in service during the Committed Capacity Test Period. Further, the QS shall affect deliveries of any quantity and quality of contracted cogenerated steam to the steam host during the Committed Capacity Test Period
- 6.4 The capacity of the Facility shall be the average net capacity (generator output minus auxiliary) measured over the Committed Capacity Test Period.
- 6.5 The Committed Capacity Test shall be performed according to prudent industry testing procedures satisfactory to GULF POWER for the appropriate technology of the QS.
- 6.6 Except as otherwise provided herein, results of any Committed Capacity Test shall be submitted to GULF POWER by the OS within seven (7) days of the conclusion of the Committed Capacity Test.

7. Payment for Electricity Produced by the Facility

7.1 Energy

GULF POWER agrees to pay the QS for energy produced by the Facility and delivered to the Delivery Point in accordance with the rates and procedures contained in GULF POWER's approved Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended from time to time and pursuant to the election of energy payment options as specified in Appendix E. The Parties agree that this Contract shall be subject to all of the provisions contained in Rate Schedule QS-2 as approved and on file with the FPSC.

7.2 Firm Capacity

GULF POWER agrees to pay the QS for the firm capacity described in Section 5 in accordance with the rates and procedures contained in Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended and approved from time to time by the FPSC, and pursuant to the election of a capacity payment option as specified in Appendix E. The QS understands and agrees that capacity payments will be made under the early capacity payment options only if the QS has achieved the Capacity Delivery Date and is delivering firm capacity and energy to GULF POWER. Once elected by the QS, the capacity payment option cannot be changed during the term of this Contract.

7.3 Payments

Payments due the QS will be made monthly and normally by the twentieth business day following the end of the billing period. A statement of the kilowatt-hours sold by the QS and the applicable avoided energy rate at which payments are being made shall accompany the payment to the QS.

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8. Electricity Production and Plant Maintenance Schedule

- 8.1 During the term of this Contract, no later than sixty (60) days prior to the Capacity Delivery Date and prior to April 1 of each calendar year thereafter, the QS shall submit to GULF POWER in writing a detailed plan of: (a) the amount of firm capacity and energy to be generated by the Facility and delivered to the Delivery Point for each month of the following calendar year, and (b) the time, duration and magnitude of any scheduled maintenance period(s) and any anticipated reductions in capacity.
- 8.2 By October 31 of each calendar year, GULF POWER shall notify the QS in writing whether the requested scheduled maintenance periods in the detailed plan are acceptable. If GULF POWER objects to any of the requested scheduled maintenance periods, GULF POWER shall advise the QS of the time period closest to the requested period(s) whenthe outage(s) can be scheduled. The QS shall schedule maintenance outages only during periods approved by GULF POWER, such approval not unreasonably withheld. Once the schedule for maintenance has been established and approved by GULF POWER, either Party may request a subsequent change in such schedule and, except when such event is due to Force Majeure, request approval for such change from the other Party, such approval not to be unreasonably withheld or delayed. Scheduled maintenance outage days shall be limited to seven (7) days per calendar year unless the manufacturer's recommendation of maintenance outage days for the technology and equipment used by the Facility exceeds such 7 day period, provided, such number of days is considered reasonable by prudent industry standards and does not exceed two (2) fourteen (14) day intervals, one in the Spring and ________ days in the Fall of each calendar year, provided the conditions specified in the previous sentence are satisfied. In no event shall maintenance periods be scheduled during the following periods: June 1 through and including October 31st and December 1 through and including February 28 (or 29th as the case may be).
- 8.3 The QS shall comply with reasonable requests by GULF POWER regarding day-to-day and hour-by-hour communication between the Parties relative to electricity production and maintenance scheduling.

8.4 Dispatch and Control

- 8.4.1 The power supplied by the QS hereunder shall be in the form of three-phase 60 Hertz alternating current, at a nominal operating voltage of _______,000 volts (_______kV) and power factor dispatchable and controllable in the range of 85% lagging to 85% leading as measured at the Delivery Point to maintain system operating parameters, as specified by GULF POWER.
- 8.4.2 At all times during the term of this Contract, the QS shall operate and maintain the Facility: (a) in such a manner as to ensure compliance with its obligations hereunder, in accordance with prudent engineering and operating practices and applicable law, and (b) with all system protective equipment in service whenever the Facility is connected to, or is operated in parallel with, GULF POWER's system. The QS shall install at the Facility those system protection and control devices necessary to ensure safe and protected operation of all energized equipment during normal testing and repair. The QS shall have qualified personnel test and calibrate all protective equipment at regular intervals in accordance with good engineering and operating practices. A unit functional trip test shall be performed after each overhaul of the Facility's turbine, generator or boilers and the results shall be provided to GULF POWER prior to returning the Facility to service. The specifics of the unit functional trip test will be consistent with good engineering and operating practices.
- 8.4.3 If the Facility is separated from the GULF POWER system for any reason, under no circumstances shall the QS reconnect the Facility into GULF POWER's system without first obtaining GULF POWER's prior written approval.
- 8.4.4 During the term of this Contract, the QS shall employ qualified personnel for managing, operating and maintaining the Facility and for coordinating such with GULF POWER. If the Facility has a Committed Capacity greater than 10MW then, the QS shall ensure that operating personnel are on duty at all times, twenty-four (24) hours a calendar day and seven (7) calendar days a week. If the Facility has a Committed Capacity equal to or less than 10 MW then the QS shall ensure that operating personnel are on duty at least eight (8) hours per day from 8 AM CST to 5 PM CST from Monday to Friday, with an operator on call at all other hours.

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8.4.6 After providing notice to the QS, GULF POWER shall not be required to purchase or receive energy from the QS during any period in which, due to operational circumstances, the purchase or receipt of such energy would result in GULF POWER's incurring costs greater than those which it would incur if it did not make such purchases. An example of such an occurrence would be a period during which the load being served is such that the generating units on line are base load units operating at their minimum continuous ratings and the purchase of additional energy would require taking a base load unit off the line and replacing the remaining load served by that unit with peaking-type generation. GULF POWER shall give the QS as much prior notice as practicable of its intent not to purchase or receive energy and firm capacity pursuant to this Section.

8.4.7 If the Facility has a Committed Capacity less than 75 MW, control, scheduling and dispatch of firm capacity and energy shall be the responsibility of the QS. If the Facility has a Committed Capacity greater than or equal to 75 MW, then control, scheduling and dispatch of firm capacity and energy shall be the responsibility of the QS, except during a "Dispatch Hour", i.e., any clock hour for which GULF POWER requests the delivery of such capacity and energy. During any Dispatch Hour: (a) control of the Facility will either be by Seller's manual control under the direction of GULF POWER (whether orally or in writing) or by Automatic Generation Control by GULF POWER's system control center as determined by GULF POWER, and (b) GULF POWER may request that the real power output be at any level up to the Committed Capacity of the Facility, provided, in no event shall GULF POWER require the real power output of the Facility to be below the Facility's Minimum Load without decommitting the Facility. The Facility shall deliver the capacity and energy requested by GULF POWER within

minutes, taking into account the operating limitations of the generating equipment as specified by the manufacturer, provided such time period specified herein is considered reasonable by prudent industry standards for the technology and equipment being utilized and assuming the Facility is operating at or above its Minimum Load. Start-up time from Cold Shutdown and Facility Turnaround time from Hot to Hot will be takeninto consideration provided such are reasonable and consistent with prudent industry practices for the technology and equipment being utilized. The Facility's Operating Characteristics have been provided by the QS and are set forth in Appendix D, Section IV of Rate Schedule QS-2.

8.4.8 If the Facility has a Committed Capacity of less than 75 MW, GULF POWER may require during certain periods, by oral, written, or electronic notification that the QS cause the Facility to reduce output to a level below the Committed Capacity but not lower than the Facility's Minimum Load. GULF POWER shall provide as much notice as practicable, normally such notice will be of at least four (4) hours. Thefrequency of such request shall not exceed eighteen (18) times per calendar year and the duration of each request shall not exceed four (4) hours.

8.4.9 GULF POWER's exercise of its rights under this Section 8 shall not give rise to any liability or payment obligation on the part of GULF POWER, including any claim for breach of contract or for breach of any covenant of good faith and fair dealing.

9. Completion/Performance Security

The security contemplated by this Section 9 constitutes security for, but is not a limitation of, QS's obligations hereunder and shall not be GULF POWER's exclusive remedy for QS's failure to perform in accordance with this Agreement.

- 9.1 As security for the achievement of the Guaranteed Capacity Delivery Date and satisfactory performance of its obligations hereunder, the QS shall provide GULF POWER either: (a) an unconditional, irrevocable, standby letter of credit(s) with an expiration date no earlier than the end of the first (1st) anniversary of the Capacity Delivery Date (or the next business day thereafter), issued by a U.S. commercial bank or the U.S. branch of a foreign bank having a Credit Rating of A- or higher by S&P or A3 or higher by Moody's (a "Qualified Issuer"), in form and substance acceptable to GULF POWER (including provisions (i) permitting partial and full draws and (ii) permitting GULF POWER to draw in full if such letter of credit is not renewed or replaced as required by the terms hereof at least thirty (30) business days prior to its expiration date) ("Letter of Credit"); (b) a bond, issued by a financially sound Company acceptable to GULF POWER and in a form and substance acceptable to GULF POWER, ("Bond"); or (c) a cash collateral deposited with GULF POWER ("Cash Collateral") (any of (a), (b), or (c), the "Completion/Performance Security"). Completion/Performance Security shall be provided in the amount and by the date listed below:
 - (a) \$50.00 per kW (for the number of kW of Committed Capacity set forth in Section 5.1) to be delivered to GULF POWER within five
 - (5) business days of the Effective Date; and
 - (b)\$100.00 per kW (for the number of kW of Committed Capacity set forth in Section 5.1) to be delivered to GULF POWER two years before the Guaranteed Capacity Delivery Date.

"Credit Rating" means with respect to any entity, on any date of determination, the respective ratings then assigned to such entity's unsecured, senior long-term debt or deposit obligations (not supported by third party credit enhancement) by S&P, Moody's or other specified rating agency or agencies or if such entity does not have a rating for its unsecured, senior long-term debt or deposit obligations, then the rating assigned to such entity as its "corporate credit rating" by S&P.

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"Moody's" means Moody's Investors Service, Inc. or its successor.

"S&P" means Standard & Poor's Ratings Group (a division of The McGraw-Hill Companies, Inc.) or its successor.

- 9.2 The specific security instrument provided for purposes of this Contract is: () Letter of Credit. () Bond. () Cash Collateral.
- 9.3 GULF POWER shall have the right to monitor (a) the financial condition of the issuer of a Letter of Credit in the event any Letter of Credit is provided by the QS, and (b) the insurer, in the case of any Bond. In the event the issuer of a Letter of Credit no longer qualifies as Qualified Issuer or the issuer of a Bond is no longer financially sound, GULF POWER may require the QS to replace the Letter of Credit or the Bond, as applicable. Such replacement Letter of Credit or bond must be issued by a Qualified Issuer or a financially sound issues, as applicable, within ten (10) business days following written notification to the QS of the requirement to replace. Failure by the QS to comply with the requirements of this Section 9.3 shallbe grounds for GULF POWER to draw in full on the existing Letter of Credit or bond and to exercise any other remedies it may have hereunder.
- 9.4 Notwithstanding the foregoing provisions of this Section 9, pursuant to FPSC Rule 25-17.091(4), F.A.C., a QS qualifying as a "Solid Waste Facility" pursuant to Section 377.709(3) or (5), F.S., respectively, may use an unsecured written commitment or promise to pay in a form reasonably acceptable to GULF POWER, by the local government which owns the Facility or on whose behalf the QS operates the Facility, to secure its obligation to achieve on a timely basis the Capacity Delivery Date and the satisfactory performance of its obligations hereunder.
- 9.5 GULF POWER shall be entitled to draw the Completion/Performance Security to satisfy any obligation or liability of QS arising pursuant to this Contract.
- 9.5.1 If the QS fails to achieve the Capacity Delivery Date on or before the in-service date of the Avoided Unit or such later date as permitted by GULF POWER pursuant to Section 5.6, GULF POWER shall be entitled immediately to receive, draw upon, or retain, as the case may be, one-hundred (100%) of the Completion/ Performance Security as liquidated damages free from any claim or right of any nature whatsoever of the QS, including any equity or right of redemption by the QS. The Parties acknowledge that the injury that GULF POWER will suffer as a result of delayed availability of Committed Capacity andenergy is difficult to ascertain and that GULF POWER may accept such sums as liquidated damages and resort to any other remedies which may be available to it under law or in equity.
- 9.5.2 In the event that GULF POWER requires the QS to perform one or more Committed Capacity Test(s) at any time on or before the first anniversary of the Capacity Delivery Date pursuant to Section 5.3 and, in connection with any such Committed Capacity Test(s), the QS fails to demonstrate a Capacity of at least one-hundred percent (100%) of the Committed Capacity set forth in Section 5.1, GULF POWER shall be entitled immediately to receive, draw upon, or retain, as the case may be, one-hundred percent (100%) of the Completion/Performance Security as liquidated damages free from any claim or right of any nature whatsoever of the QS, including any equity or right of redemption by the QS.
- 9.5.3 QS shall promptly, but in no event more than five (5) business days following any draws on the Completion/Performance Security, replenish the Completion/Performance Security to the amounts required herein.
- 9.6 The QS, as the Pledgor of the Completion/Performance Security, hereby pledges to GULF POWER, as the secured Party, as security for the achievement of the Capacity Delivery Date and satisfactory performance of its obligations hereunder, and grants to GULF POWER a first priority continuing security interest in, lien on and right of set-off against all Completion/Performance Security transferred to or received by GULF POWER hereunder. Upon the transfer or return by GULF POWER to the QS of Completion/Performance Security, the security interest and lien granted hereunder on that Completion/Performance Security will be released immediately and, to the extent possible, without any further action by either party.

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- 10.1.4 After the close of each calendar quarter (March 31, June 30, September 30, and December 31) occurring subsequent to the Capacity Delivery Date, the QS shall provide to GULF POWER within ten (10) business days of the close of such calendar quarter with written assurance and documentation (the "Security Documentation"), in form and substance acceptable to GULF POWER, that the amount of the most recently provided Termination Security is sufficient to cover the balance of the Termination Fee. In addition to the foregoing, at any time during the term of this Contract, GULF POWER shall have the right to request, and the QS shall be obligated to deliver within five (5) business days of such request, such Security Documentation. Failure by the QS to comply with the requirements of this Section 10.1.3 shall be grounds for GULF POWER to draw in full on any existing Termination Fee Letter of Credit or Termination Fee Bond or to retain any Termination Fee Cash Collateral, and to exercise any other remedies it may have hereunder to be applied against any Termination Fee that may be due and owing to GULF POWER.
- 10.1.5 Upon any termination of this Contract following the Capacity Delivery Date, GULF POWER shall be entitled to receive (and in the case of the Termination Fee Letter of Credit or Termination Fee Bond, draw upon such Termination Fee Letter of Credit or Termination Fee Bond) and retain one- hundred percent (100%) of the Termination Security to be applied against any Termination Fee that may be due and owing to GULF POWER or that may in the future be due and owing to GULF POWER. GULF POWER will transfer to the QS any proceeds and Termination Security remaining after liquidation, set-off and/or application under this Article after satisfaction in full of all amounts payable by the QS with respect to any Termination Fee or other obligations due to GULF POWER; the QS in all events will remain liable for any amounts remaining unpaid after any liquidation, set-off and/or application under this Article.
- 10.2 The QS, as the Pledgor of the Termination Security, hereby pledges to GULF POWER, as the secured Party, as security for the Termination Fee, and grants to GULF POWER a first priority continuing security interest in, lien on and right of set-off against all Termination Security transferred to or received by GULF POWER hereunder. Upon the transfer or return by GULF POWER to the QS of Termination Security, the security interest and lien granted hereunder on that Termination Security will be released immediately and, to the extent possible, without any further action by either party.
- 10.3 In lieu of any interest, dividends or other amounts paid or deemed to have been paid with respect to Termination Fee Cash Collateral held by GULF POWER (all of which may be retained by GULF POWER), GULF POWER will transfer to the QS on a monthly basis the Interest Amount, Pursuant to Section 9.7.

11. Performance Factor

GULF POWER desires to provide an incentive to the QS to operate the Facility during on-peak and off-peak periods in a manner which approximates the projected performance of GULF POWER's Avoided Unit. A formula to achieve this objective attached as Appendix B.

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12. Default

Notwithstanding the occurrence of any Force Majeure as described in Section 16, each of the following shall constitute an Event of Default:

- 12.1 The QS fails to meet the applicable requirements specified in Section 1 of this Contract.;
- 12.2 The QS changes or modifies the Facility from that provided in Section 1 with respect to its type, location, technology or fuel source, without prior written approval from GULF POWER.;
- 12.3 After the Capacity Delivery Date, the Facility fails, for twelve (12) consecutive months, to maintain an Annual Capacity Billing Factor, as described in Appendix B, of at least 80%.;
- 12.4 The QS fails to comply with any of the provisions of Section 9.0 hereof (Completion/Performance Security).
- 12.5 The QS fails to comply with any of the provisions of Section 10.0 hereof (Termination Security).;
- 12.6 The QS ceases the conduct of active business; or if proceedings under the federal bankruptcy law or insolvency laws shall be instituted by or for or against the QS or if a receiver shall be appointed for the QS or any of its assets or properties; or if any part of the QS's assets shall be attached, levied upon, encumbered, pledged, seized or taken under any judicial process, and such proceedings shall not be vacated or fully stayed within 30 days thereof; or if the QS shall make an assignment for the benefit of creditors, or admit in writing its inability to pay its debts as they become due.
- 12.7 The QS fails to give proper assurance acceptable to GULF POWER of adequate performance as specified under this Contract within 30 days after GULF POWER, with reasonable grounds for insecurity, has requested in writing such assurance-.
- 12.8 The QS materially fails to perform as specified under this Contract, including, but not limited to, the QS's obligations under any part of Sections 8, and 18.
- 12.9 The QS fails to achieve the permitting, licensing, certification, and all federal, state and local governmental environmental and licensing approvals required to initiate construction of the Facility by no later than one year prior to Guaranteed Capacity Date.
- 12.10 The QS fails to comply with any of the provisions of Section 18.3 hereof (Project Management).
- 12.11 Any of the representations or warranties made by the QS in this Contract is false or misleading in any material respect.
- 12.12 The occurrence of an event of default by the QS under the Interconnection Agreement or any applicable Wheeling Agreement;
- 12.13 The QS fails to satisfy its obligations under Section 18.14 hereof (Assignment).
- 12.14 The QS fails to deliver to GULF POWER in accordance with this Contract any energy or firm capacity required to be delivered hereunder or the delivery or sale of any such energy and firm capacity to an entity other than GULF POWER.
- 12.15 The QS fails to perform any material covenant or obligation under this Contract not specifically mentioned in this Section 12.
- 12.16 If at any time after the Capacity Delivery Date, the QS reduces the Committed Capacity due to an event of Force Majeure and fails to repair the Facility and reset the Committed Capacity to the level set forth in Section 5.1 (as such level may be reduced by Section 5.3) within twelve (12) months following the occurrence of such event of Force Majeure.

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13. GULF POWER's Rights in the Event of Default

- 13.1 Upon the occurrence of any of the Events of Default in Section 12, GULF POWER may:
- (a) terminate this Contract, without penalty or further obligation, except as set forth in Section 13.2, by written notice to the QS, and offset against any payment(s) due from GULF POWER to the QS, any monies otherwise due from the QS to GULF POWER;
- (b) draw on the Completion/Performance Security pursuant to Section 9 or collect the Termination Fee pursuant to Section 10 as applicable; and
- (c) exercise any other remedy(ies) which may be available to GULF POWER at law or in equity.
- 13.2 In the case of an Event of Default, the QS recognizes that any remedy at law may be inadequate because this Contract is unique and/or because the actual damages of GULF POWER may be difficult to reasonably ascertain. Therefore, the QS agrees that GULF POWER shall be entitled to pursue an action for specific performance, and the QS waives all of its rights to assert as a defense to such action that GULF POWER's remedy at law is adequate.
- 13.3 Termination shall not affect the liability of either party for obligations arising prior to such termination or for damages, if any, resulting from any breach of this Contract.

14. Indemnification/Limits

- 14.1 GULF POWER and the QS shall each be responsible for its own facilities. GULF POWER and the QS shall each be responsible for ensuring adequate safeguards for other GULF POWER customers, GULF POWER's and the QS's personnel and equipment, and for the protection of its own generating system. Each party (the "Indemnifying Party") agrees, to the extent permitted by applicable law, to indemnify, pay, defend, and hold harmless the other party (the "Indemnifying Party") and its officers, directors, employees, agents and contractors (hereinafter called respectively, "GULF POWER Entities" and "QS Entities") from and against any and all claims, demands, costs, or expenses for loss, damage, or injury to persons or property of the Indemnified Party (or to third parties) caused by, arising out of, or resulting from: (a) a breach by the Indemnifying Party of its covenants, representations, and warranties or obligations hereunder; (b) any act or omission by the Indemnifying Party or its contractors, agents, servants or employees in connection with the installation or operation of its generation system or the operation thereof in connection with the other Party's system; (c) any defect in, failure of, or fault related to, the Indemnifying Party's generation system; (d) the negligence or willful misconduct of the Indemnifying Party or its contractors, agents, servants or employees; or (e) any other event, act or incident, including the transmission and use of electricity, that is the result of, or proximately caused by, the Indemnifying Party or its contractors, agents, servants or employees.
- 14.2 Payment by an Indemnified Party will not be a condition precedent to the obligations of the Indemnifying Party under Section 14. No Indemnified Party under Section 14 shall settle any claim for which it claims indemnification hereunder without first allowing the Indemnifying Party the right to defend such a claim. The Indemnifying Party shall have no obligations under Section 14 in the event of a breach of the foregoing sentence by the Indemnified Party. Section 14 shall survive termination of this Agreement.
- 14.3 Limitation on Consequential, Incidental and Indirect Damages, TO THE FULLEST EXTENT PERMITTED BY LAW, NEITHER THE QS NOR GULF POWER, NOR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, OR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, SHALL BE LIABLE TO THE OTHER PARTY OR THEIR RESPECTIVE OFFICERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR AFFILIATES, SUCCESSORS OR ASSIGNS, FOR CLAIMS, SUITS, ACTIONS OR CAUSES OF ACTION FOR INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, MULTIPLE OR CONSEQUENTIAL DAMAGES CONNECTED WITH OR RESULTING FROM PERFORMANCE OR NON-PERFORMANCE OF THIS CONTRACT, OR ANY ACTIONS UNDERTAKEN IN CONNECTION WITH OR RELATED TO THIS CONTRACT, INCLUDING WITHOUT LIMITATION, ANY SUCH DAMAGES WHICH ARE BASED UPON CAUSES OF ACTION FOR BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE AND MISREPRESENTATION), BREACH OF WARRANTY, STRICT LIABILITY, STATUTE, OPERATION OF LAW, UNDER ANY INDEMNITY PROVISION OR ANY OTHER THEORY OF RECOVERY. TO THE EXTENT ANY DAMAGES REQUIRED TO BE PAID HEREUNDER ARE LIQUIDATED, THE PARTIES ACKNOWLEDGE THAT THE DAMAGES ARE DIFFICULT OR IMPOSSIBLE TO DETERMINE, THAT OTHERWISE OBTAINING AN ADEQUATE REMEDY IS INCONVENIENT, AND THAT THE LIQUIDATED DAMAGES CONSTITUTE A REASONABLE APPROXIMATION OF THE ANTICIPATED HARM OR LOSS. IF NO REMEDY OR MEASURE OF DAMAGES IS EXPRESSLY PROVIDED HEREIN, THE OBLIGOR'S LIABILITY SHALL BE LIMITED TO DIRECT DAMAGES ONLY, AND SUCH DIRECT DAMAGES SHALL BE THE SOLE AND EXCLUSIVE MEASURE OF DAMAGES AND

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ALL OTHER REMEDIES OR DAMAGES AT LAW OR IN

EQUITY ARE WAIVED; <u>PROVIDED</u>, <u>HOWEVER</u>, THE PARTIES AGREE THAT THE FOREGOING LIMITATIONS WILL NOT IN ANY WAY LIMIT LIABILITY OR DAMAGES UNDER ANY THIRD PARTY CLAIMS OR THE LIABILITY OF A PARTY WHOSE ACTIONS GIVING RISE TO SUCH LIABILITY CONSTITUTE GROSS NEGLIGENCE OR WILLFUL MISCONDUCT. THE PROVISIONS OF THIS SECTION SHALL APPLY REGARDLESS OF FAULT AND SHALL SURVIVE TERMINATION, CANCELLATION, SUSPENSION, COMPLETION OR EXPIRATION OF THIS CONTRACT. NOTHING CONTAINED IN THIS AGREEMENT SHALL BE DEEMED TO BE A WAIVER OF A PARTY'S RIGHT TO SEEK INJUNCTIVE RELIEF.

15. Insurance

- 15.1 The QS shall procure or cause to be procured, and shall maintain throughout the entire term of this Contract, a policy or policies of liability insurance issued by an insurer acceptable to GULF POWER on a standard "Insurance Services Office" commercial general liability form (such policy or policies, collectively, the "QS Insurance"). A certificate of insurance shall be delivered to GULF POWER at least fifteen (15) calendar days prior to the start of any interconnection work. At a minimum, the QS Insurance shall contain (a) an endorsement providing coverage, including products liability/completed operations coverage for the term of this Contract, and (b) a broad form contractual liability endorsement covering liabilities (i) which might arise under, or in the performance or nonperformance of, this Contract and the Interconnection Agreement, or (ii) caused by operation of the Facility or any of the QS's equipment or by the QS's failure to maintain the Facility or the QS's equipment in satisfactory and safe operating condition. Effective at least fifteen (15) calendar days prior to the synchronization of the Facility with GULF POWER's system, the QS Insurance shall be amended to include coverage for interruption or curtailment of power supply in accordance with industry standards. Without limiting the foregoing, the QS Insurance must be reasonably acceptable to GULF POWER. Any premium assessment or deductible shall be for the account of the QS and not GULF POWER.
- 15.2 The QS Insurance shall have a minimum limit of one million dollars (\$1,000,000) per occurrence, combined single limit, for bodily injury (including death) or property damage.
- 15.3 In the event that such insurance becomes totally unavailable or procurement thereof becomes commercially impracticable, such unavailability shall not constitute an Event of Default under this Contract, but GULF POWER and the QS shall enter into negotiations to develop substitute protection which the Parties in their reasonable judgment deem adequate.
- 15.4 To the extent that the QS Insurance is on a "claims made" basis, the retroactive date of the policy(ies) shall be the effective date of this Contract or such other date as may be agreed upon to protect the interests of the GULF POWER Entities and the QS Entities. Furthermore, to the extent the QS Insurance is on a "claims made" basis, the QS's duty to provide insurance coverage shall survive the termination of this Contract until the expiration of the maximum statutory period of limitations in the State of Florida for actions based in contract or in tort. To the extent the QS Insurance is on an "occurrence" basis, such insurance shall be maintained in effect at all times by the QS during the term of this Contract.
- 15.5 The QS Insurance shall provide that it may not be cancelled or materially altered without at least thirty (30) calendar days' written notice to GULF POWER. The QS shall provide GULF POWER with a copy of any material communication or notice related to the QS Insurance within ten (10) business days of the QS's receipt or issuance thereof.
- 15.6 The QS shall be designated as the named insured and GULF POWER shall be designated as an additional named insured under the QS Insurance. The QS Insurance shall be endorsed to be primary to any coverage maintained by GULF POWER.

16. Force Majeure

Force Majeure is defined as an event or circumstance that is not within the reasonable control of, or the result of the negligence of, the affected party, and which, by the exercise of due diligence, the affected party is unable to overcome, avoid, or cause to be avoided in a commercially reasonable manner. Such events or circumstances may include, but are not limited to, acts of God, war, riot or insurrection, blockades, embargoes, sabotage, epidemics, explosions and fires not originating in the Facility or caused by its operation, hurricanes, floods, strikes, lockouts or other labor disputes, difficulties (not caused by the failure of the affected party to comply with the terms of a collective bargaining agreement), or actions or restraints by court order or governmental authority or arbitration award. Force Majeure shall not include (a) the QS's ability to sell capacity and energy to another market at a more advantageous price; (b) equipment breakdown or inability to use equipment caused by its design, construction, operation, maintenance or inability to meet regulatory standards, or otherwise caused by an event originating in the Facility; (c)) a failure of performance of any other entity, including any entity providing electric transmission service to the QS, except to the extent that such failure was caused by an event that would otherwise qualify as a Force Majeure event; (d) failure of the QS to timely apply for or obtain permits.

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- 16.1 Except as otherwise provided in this Contract, each party shall be excused from performance when its nonperformance was caused, directly or indirectly by an event of Force Majeure.
- 16.2 In the event of any delay or nonperformance resulting from an event of Force Majeure, the party claiming Force Majeure shall notify the other party in writing within two (2) business days of the occurrence of the event of Force Majeure, of the nature, cause, date of commencement thereof and the anticipated extent of such delay, and shall indicate whether any deadlines or date(s), imposed hereunder may be affected thereby. The suspension of performance shall be of no greater scope and of no greater duration than the cure for the Force Majeure requires. A party claiming Force Majeure shall not be entitled to any relief therefore unless and until conforming notice is provided. The party claiming Force Majeure shall notify the other party of the cessation of the event of Force Majeure or of the conclusion of the affected party's cure for the event of Force Majeure, in either case within two (2) business days thereof.
- 16.3 The party claiming Force Majeure shall use its best efforts to cure the cause(s) preventing its performance of this Contract; provided, however, the settlement of strikes, lockouts and other labor disputes shall be entirely within the discretion of the affected party, and such party shall not be required to settle such strikes, lockouts or other labor disputes by acceding to demands which such party deems to be unfavorable.
- 16.4 If the QS suffers an occurrence of an event of Force Majeure that reduces the generating capability of the Facility below the Committed Capacity, the QS may, upon notice to GULF POWER, temporarily adjust the Committed Capacity as provided in Sections 16.5 and 16.6. Such adjustment shall be effective the first calendar day immediately following GULF POWER's receipt of the notice or such later date as may be specified by the QS. Furthermore, such adjustment shall be the minimum amount necessitated by the event of Force Majeure.
- 16.5 If the Facility is rendered completely inoperative as a result of Force Majeure, the QS shall temporarily set the Committed Capacity equal to 0 KW until such time as the Facility can partially or fully operate at the Committed Capacity that existed prior to the Force Majeure. If the Committed Capacity is 0 KW, GULF POWER shall have no obligation to make capacity payments hereunder.
- 16.6 If, at any time during the occurrence of an event of Force Majeure or during its cure, the Facility can partially or fully operate, then the QS shall temporarily set the Committed Capacity at the maximum capability that the Facility can reasonably be expected to operate.
- 16.7 Upon the cessation of the event of Force Majeure or the conclusion of the cure for the event of Force Majeure, the Committed Capacity shall be restored to the Committed Capacity that existed immediately prior to the Force Majeure. Notwithstanding any other provision of this Contract, upon such cessation or cure, GULF POWER shall have the right to require a Committed Capacity Test to demonstrate the Facility's compliance with the requirements of this section 16.7. Any Committed Capacity Test required by GULF POWER under this Section shall be additional to any Committed Capacity Test under Section 5.3.
- 16.8 During the occurrence of an event of Force Majeure and a reduction in Committed Capacity under Section 16.4, all Monthly Capacity Payments shall reflect, pro rata, the reduction in Committed Capacity, and the Monthly Capacity Payments will continue to be calculated in accordance with the pay-for-performance provisions in Appendix B.
- 16.9 The QS agrees to be responsible for and pay the costs necessary to reactivate the Facility and/or the interconnection with GULF POWER's system if the same is (are) rendered inoperable due to actions of the QS, its agents, or Force Majeure events affecting the QS, the Facility or the interconnection with GULF POWER. GULF POWER agrees to reactivate, at its own cost, the interconnection with the Facility in circumstances where any interruptions to such interconnections are caused by GULF POWER or its agents.

17. Representations, Warranties, and Covenants of QS

The OS	represents and	l warrants tha	it as of the	Effective Date	e and for the term	of this Contract:

17.1 Organization, Standing and Qualification

The QS is a ______(corporation, partnership, or other, as applicable) duly organized and validly existing in good standing under the laws of _____ and has all necessary power and authority to carry on its business as presently conducted, to own or hold under lease its properties and to enter into and perform its obligations under this Contract and all other related documents and agreements to which it is or shall be a Party. The QS is duly qualified or licensed to do business in the State of Florida and in all other jurisdictions wherein the nature of its business and operations or the character of the properties owned or leased by it makes such qualification or licensing necessary and where the failure to be so qualified or licensed would impair its ability to perform its obligations under this Contract or would result in a material liability to or would have a material adverse effect on GULF POWER.

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17.2 Due Authorization, No Approvals, No Defaults, etc.

17.3 Compliance with Laws

The QS has knowledge of all laws and business practices that must be followed in performing its obligations under this Contract. The QS is in compliance with all laws, except to the extent that failure to comply therewith would not, in the aggregate, have a material adverse effect on the QS or GULF POWER.

17.4 Governmental Approvals

Except as expressly contemplated herein, neither the execution and delivery by the QS of this Contract, nor the consummation by the QS of any of the transactions contemplated thereby, requires the consent or approval of, the giving of notice to, the registration with, the recording or filing of any document with, or the taking of any other action in respect of governmental authority, except in respect of permits (a) which have already been obtained and are in full force and effect or (b) are not yet required (and with respect to which the QS has no reason to believe that the same will not be readily obtainable in the ordinary course of business upon due application therefore).

17.5 No Suits, Proceedings

There are no actions, suits, proceedings or investigations pending or, to the knowledge of the QS, threatened against it at law or in equity before any court or tribunal of the United States or any other jurisdiction which individually or in the aggregate could result in any materially adverse effect on the QS's business, properties, or assets or its condition, financial or otherwise, or in any impairment of its ability to perform its obligations under this Contract. The QS has no knowledge of a violation or default with respect to any law which could result in any such materially adverse effect or impairment. The QS is not in breach of, in default under, or in violation of, any applicable Law, or the provisions of any authorization, or in breach of, in default under, or in violation of, or in conflict with any provision of any promissory note, indenture or any evidence of indebtedness or security therefore, lease, contract, or other agreement by which it is bound, except for any such breaches, defaults, violations or conflicts which, individually or in the aggregate, could not reasonably be expected to have a material adverse effect on the business or financial condition of Buyer or its ability to perform its obligations hereunder.

17.6 Environmental Matters

17.6.1 QS Representations

To the best of its knowledge after diligent inquiry, the QS knows of no (a) existing violations of any environmental laws at the Facility, including those governing hazardous materials or (b) pending, ongoing, or unresolved administrative or enforcement investigations, compliance orders, claims, demands, actions, or other litigation brought by governmental authorities or other third parties alleging violations of any environmental law or permit which would materially and adversely affect the operation of the Facility as contemplated by this Contract.

17.6.2 Ownership and Offering For Sale Of Renewable Energy Attributes

The QS retains any and all rights to own and to sell any and all environmental attributes associated with the electric generation of the Facility, including but not limited to, any and all renewable energy certificates, "green tags" or other tradable environmental interests (collectively "RECs"), of any description.

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17.6.3 Changes in Environmental and Governmental Regulations

If new environmental and other regulatory requirements enacted during the term of the Contract change GULF POWER's full avoided cost of the unit on which the Contract is based, either party can elect to have the contract reopened.

17.7 Interconnection/Wheeling Agreement

The QS has executed an interconnection agreement with GULF POWER, or represents or warrants that it has entered into a valid and enforceable Interconnection Agreement with the utility in whose service territory the Facility is located, pursuant to which the QS assumes contractual responsibility to make any and all transmission-related arrangements (including control area services) between the QS and the transmitting utility for delivery of the Facility's capacity and energy to GULF POWER.

17.8 Technology and Generator Capabilities

That for the term of this Contract the Technology and Generator Capabilities table set forth in Section 1 is accurate and complete.

18. General Provisions

18.1 Project Viability

To assist GULF POWER in assessing the QS's financial and technical viability, the QS shall provide the information and documents requested in Appendix D or substantially similar documents, to the extent the documents apply to the type of Facility covered by this Contract, and to the extent the documents are available. All documents to be considered by GULF POWER must be submitted at the time this Contract is presented to GULF POWER. Failure to provide the following such documents may result in a determination of non-viability by GULF POWER.

18.2 Permits; Site Control

The QS hereby agrees to obtain and maintain Permits which the QS is required to obtain as a prerequisite to engaging in the activities specified in this Contract. QS shall also obtain and maintain Site Control for the Term of the Contract.

18.3 Project Management

18.3.1 If requested by GULF POWER, the QS shall submit to GULF POWER its integrated project schedule for GULF POWER's review within sixty calendar days from the execution of this Contract, and a start-up and test schedule for the Facility at least sixty calendar days prior to start-up and testing of the Facility. These schedules shall identify key licensing, permitting, construction and operating milestone dates and activities. If requested by GULF POWER, the QS shall submit progress reports in a form satisfactory to GULF POWER every calendar month until the Capacity Delivery Date and shall notify GULF POWER of any changes in such schedules within ten calendar days after such changes are determined. GULF POWER shall have the right to monitor the construction, start-up and testing of the Facility, either on-site or off-site. GULF POWER's technical review and inspections of the Facility and resulting requests, if any, shall not be construed as endorsing the design thereof or as any warranty as to the safety, durability or reliability of the Facility.

18.3.2 The QS shall provide GULF POWER with the final designer's/manufacturer's generator capability curves, protective relay types, proposed protective relay settings, main one-line diagrams, protective relay functional diagrams, and alternating current and direct current elementary diagrams for review and inspection at GULF POWER no later than one hundred eighty calendar days prior to the initial synchronization date.

18.4 Assignment

This Agreement shall inure to the benefit of and shall be binding upon the Parties and their respective successors and assigns. This Agreement shall not be assigned or transferred by either Party without the prior written consent of the other Party, such consent to be granted or withheld in such other Party's sole discretion. Any direct or indirect change of control of QS (whether voluntary or by operation of law) shall be deemed an assignment and shall require the prior written consent of GULF POWER. Notwithstanding the foregoing, either Party may, without the consent of the other Party, assign or transfer this Agreement: (a) to any lender as collateral security for obligations under any financing documents entered into with such lender provided, QS shall be responsible for GULF POWER's reasonable costs and expenses associated with the review, negotiation, execution and delivery of any documents or information pursuant to such collateral assignment, including reasonable attorneys' fees (b) to an affiliate of such Party; provided, that such affiliate's creditworthiness is equal to or better than that of such Party (and in no event less than Investment Grade) as determined reasonably by the non-assigning or non-transferring Party and; provided, further, that any such affiliate shall agree in writing to be bound by and to assume the terms and conditions hereof and any and all obligations to the non-assigning or non-transferring Party arising or accruing hereunder from and after the date of such assumption. "Investment Grade" means BBB- or above from Standard & Poor's Corporation or Baa2 or above from Moody's Investor Services.

18.5 Disclaimer

In executing this Contract, GULF POWER does not, nor should it be construed, to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with the QS or any assignee of this Contract.

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18.6 Notification

All formal notices relating to this Contract shall be deemed duly given when delivered in person, or sent by registered or certified mail, or sent by fax if followed immediately with a copy sent by registered or certified mail, to the individuals designated below. The Parties designate the following individuals to be notified or to whom payment shall be sent until such time as either Party furnishes the other Party written instructions to contact another individual:

For the QS:			
			_
			_

For GULF POWER:

Gulf Power Company

700 Universe Boulevard Juno Beach, FL 33408

Attn: EMT Contracts Department

This signed Contract and all related documents may be presented no earlier than 8:00 a.m. on the effective date of the Standard Offer Contract, as determined by the FPSC. Contracts and related documents may be mailed to the address below or delivered during normal business hours (8:00 a.m. to 4:45 p.m.) to the visitors' entrance at the address below:

Gulf Power Company
700 Universe Boulevard, Juno Beach, FL 33408 Attention: Contracts Manager/Coordinator
EMT Contracts Department

18.7 Applicable Law

This Contract shall be construed in accordance with and governed by, and the rights of the Parties shall be construed in accordance with, the laws of the State of Florida as to all matters, including but not limited to matters of validity, construction, effect, performance and remedies, without regard to conflict of law rules thereof.

18.8 Venue

The Parties hereby irrevocably submit to the exclusive jurisdiction of the United States District Court for the Southern District of Florida or, in the event that jurisdiction for any matter cannot be established in the United States District Court for the SouthernDistrict of Florida, in the state court for Palm Beach County, Florida, solely in respect of the interpretation and enforcement of the provisions of this Contract and of the documents referred to in this Contract, and in respect of the transactions contemplated hereby, and hereby waive, and agree not to assert, as a defense in any action, suit or proceeding for the interpretation or enforcement hereof or of any such document, that it is not subject thereto or that such action, suit or proceeding may not be brought or is not maintainable in said courts or that the venue thereof may not be appropriate or that this Contract or any such document may not be enforced in or by such courts, and the Parties hereto irrevocably agree that all claims with respect to such action or proceeding shall be heard and determined in such a court. The Parties hereby consent to and grant any such court jurisdiction over the persons of such Parties solely for such purpose and over the subject matter of such dispute and agree that mailing of process or other papers in connection with any such action or proceeding in the manner provided in Section 18.8 hereof or in such other manner as may be permitted by Law shall be valid and sufficient service thereof.

Section No. IX Original Sheet No. 9.100.18

18.9. Waiver of Jury Trial. EACH PARTY ACKNOWLEDGES AND AGREES THAT ANY CONTROVERSY WHICH MAY ARISE UNDER THIS CONTRACT IS LIKELY TO INVOLVE COMPLICATED AND DIFFICULT ISSUES, AND THEREFORE EACH PARTY HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVES ANY RIGHT A PARTY MAY HAVE TO A TRIAL BY JURY IN RESPECT OF ANY LITIGATION RESULTING FROM, ARISING OUT OF OR RELATING TO THIS CONTRACT OR THE TRANSACTIONS CONTEMPLATED HEREBY. EACH PARTY CERTIFIES AND ACKNOWLEDGES THAT (a) NO REPRESENTATIVE, AGENT OR ATTORNEY OF THE OTHER PARTY HAS REPRESENTED, EXPRESSLY OR OTHERWISE, THAT SUCH OTHER PARTY WOULD NOT, IN THE EVENT OF LITIGATION, SEEK TO ENFORCE THE FOREGOING WAIVER, (b) EACH PARTY UNDERSTANDS AND HAS CONSIDERED THE IMPLICATIONS OF THIS WAIVER, (c) EACH PARTY MAKES THIS WAIVER VOLUNTARILY AND (d) EACH PARTY HAS BEEN INDUCED TO ENTER INTO THIS CONTRACT BY, AMONG OTHER THINGS, THE MUTUAL WAIVERS AND CERTIFICATIONS IN THIS SECTION 18.9

18.10 Taxation

In the event that GULF POWER becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through audit, ruling or other authority, that GULF POWER's payments to the QSfor capacity under Options B, C, D, E or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), GULF POWER may bill the QS monthly for the costs, including carrying charges, interest and/or penalties, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state income tax purposes. GULF POWER, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place GULF POWER in the same economic position in which it would have been if the entire capacity payments had been deductible in the period in which the payments were made. If GULF POWER decides to appeal the Internal Revenue Service's determination, the decision as to whether the appeal should be made through the administrative or judicial process or both, and all subsequent decisions pertaining to the appeal (both substantive and procedural), shall rest exclusively with GULF POWER.

18.11 Severability

If any part of this Contract, for any reason, is declared invalid, or unenforceable by a public authority of appropriate jurisdiction, then such decision shall not affect the validity of the remainder of the Contract, which remainder shall remain in force and effect as if this Contract had been executed without the invalid or unenforceable portion.

18.12 Complete Agreement and Amendments

All previous communications or agreements between the Parties, whether verbal or written, with reference to the subject matter of this Contract are hereby abrogated. No amendment or modification to this Contract shall be binding unless it shall be set forth in writing and duly executed by both Parties. This Contract constitutes the entire agreement between the Parties.

18.13 Survival of Contract

This Contract, as it may be amended from time to time, shall be binding upon, and inure to the benefit of, the Parties' respective successors-in-interest and legal representatives.

18.14 Record Retention

The QS agrees to retain for a period of five (5) years from the date of termination hereof all records relating to the performance of its obligations hereunder, and to cause all QS Entities to retain for the same period all such records.

18.15 No Waiver

No waiver of any of the terms and conditions of this Contract shall be effective unless in writing and signed by the Party against whom such waiver is sought to be enforced. Any waiver of the terms hereof shall be effective only in the specific instance and for the specific purpose given. The failure of a Party to insist, in any instance, on the strict performance of any of the terms and conditions hereof shall not be construed as a waiver of such Party's right in the future to insist on such strict performance.

Section No. IX Original Sheet No. 9.100.19

18.16 Set-Off

GULF POWER may at any time, but shall be under no obligation to, set off any and all sums due from the QS against sums due to the QS hereunder.

18.17 Assistance With GULF POWER's evaluation of FIN 46R

Accounting rules set forth in Financial Accounting Standards Board Interpretation No. 46 (Revised December 2003) ("FIN 46R"), as well as future amendments and interpretations of those rules, may require GULF POWER to evaluate whether the QS must be consolidated, as a variable interest entity (as defined in FIN 46R), in the consolidated financial statements of GULF POWER. The QS agrees to fully cooperate with GULF POWER and make available to GULF POWER all financial data and other information, as deemed necessary by GULF POWER, to perform that evaluation on a timely basis at inception of the PPA and periodically as required by FIN 46R. If the result of an evaluation under FIN 46R indicates that the QS must be consolidated in the financial statements of GULF POWER, the QS agrees to provide financial statements, together with other required information, as determined by GULF POWER, for inclusion in disclosures contained in the footnotes to the financial statements and in GULF POWER's required filings with the Securities and Exchange Commission ("SEC"). The QS shall provide this information to GULF POWER in a timeframe consistent with GULF POWER's earnings release and SEC filing schedules, to be determined at GULF POWER's discretion. The QS also agrees to fully cooperate with GULF POWER and GULF POWER's independent auditors in completing an assessment of the QS's internal controls as required by the Sarbanes-Oxley Act of 2002 and in performing any audit procedures necessary for the independent auditors to issue their opinion on the consolidated financial statements of GULF POWER. GULF POWER will treat any information provided by the QS in satisfying Section 18.17 as confidential information and shall only disclose such information to the extent required by accounting and SEC rules and any applicable laws.

IN	WITNESS	WHEREOF, the	QS	and	GULF POWER	executed	this	Contract	this	day of
WITNESS:			GULF	POW	ER COMPANY		_			
Date			_							
WITNES:							(Q	S)		
								_		

Section No. IX First Revised Sheet No. 9.115 Canceling Original Sheet No. 9.115

STANDARD INTERCONNECTION AGREEMENT FOR NON-EXPORT PARALLEL OPERATORS 10 MVA OR LESS

Thi	s Agreement is made and entered into this	day of	, 20, by and
bet	ween	(hereinafter calle	ed "Customer"), located at
	in	, Flor	ida and Gulf Power Company
(he	reafter called "Company"), a corporation orgar	nized under the law	s of the State of Florida. The
Cu	stomer and the Company shall collectively be o	called the "Parties".	
	WITNE	SSETH:	
WH	IEREAS, a Non-Export Parallel Operator (NPC	D) is a generating s	ystem that runs in parallel witl
the	Company, is rated at no more than 10 megave	olt-amperes (MVA)	alternating current (AC)
pov	ver output and is primarily intended to offset pa	art or all of a Custor	mer's existing electricity
req	uirements, but never exports power into the Co	ompany's supply gr	id. A Customer that parallels
the	Company for 100 milliseconds or less to acco	mplish a "hot" trans	fer is not considered to be a
NP	0.		
WH	IEREAS, the Customer has made a request to	interconnect its ov	vned or leased NPO with the
Co	mpany's electrical supply grid at a standard se	rvice voltage (13.2	kilovolts or less) as specified
in t	he Company's Standard Electrical Service Rec	quirements.	
NO	W, THEREFORE, that and for the mutual cove	enants and agreem	ents expressed herein, the
	mpany and the Customer agree as follows:		····· -· · · · · · · · · · · · · · · ·
	mpany and are casemen agree as reneme.		
1.	The Customer certifies that the NPO equipme	ent, its installation,	its operation and its
	maintenance shall be in compliance with: IEE	EE-1547 and standa	ards referenced by
	IEEE-1547; the National Electrical Code; stat	te and local building	codes, mechanical codes,
	and electrical codes; and the manufacturer's	installation, operati	on, and maintenance

Section No. IX
First Revised Sheet No. 9.116
Canceling Original Sheet No. 9.116

(Continued from Agreement, Sheet No. 9.115)

- 2. The Customer's NPO will generate power only for the Customer's own use and shall not export power into the Company's supply grid. The Customer shall not energize the Company's system when the Company's system is de-energized. The Customer shall cease to energize the Company's system during a faulted condition on the Company's system. The Customer shall cease to energize the Company's system prior to the automatic or non-automatic reclosing of the Company's protective device(s). The protective scheme used to accomplish the non-export design shall be approved by the Protection and Control Department of the Company.
- 3. The Customer shall provide a copy of the manufacturer's installation, operation and maintenance instructions to the Company. If the NPO is leased to the Customer by a third party, or if operation or maintenance of the NPO is to be performed by a third party, the lease or performance agreements and any pertinent documents related to those agreements, shall be provided to the Company.
- 4. The Company shall not provide service under conditions requiring operation in parallel with generation equipment connected to the Customer's system if, in the opinion of the Company, such operation is hazardous or may interfere with its own operations or service to other customers or with service furnished by others.
- 5. The Customer shall have the completed NPO inspected and approved by the appropriate code authority having jurisdiction. The Customer shall provide proof of this inspection and approval to the Company. The Company shall also inspect and approve the NPO. All such inspections and approvals shall be completed before the NPO may be put into service.

Section No. IX First Revised Sheet No. 9.117 Canceling Original Sheet No. 9.117

(Continued from Agreement, Sheet No. 9.116)

- 6. The Customer shall maintain general liability insurance for personal injury and property damage in the amount of not less than one million dollars (\$1,000,000). The Customer shall provide to the Company initial proof of insurance in the form of a certificate evidencing the Customer's insurance coverage in effect at the time of interconnection. The certificate shall list the NPO as a covered addition to the Customer's insured property. The Customer shall submit similar proof of continuing insurance coverage within 30 days of any policy renewal. As an alternative to the foregoing insurance requirement, the Customer may self-insure upon receiving the Company's prior written approval. In the event that the Company approves Customer's request to self-insure, Customer shall provide proof of its continuing ability to self-insure to the Company on an annual basis, or more frequently if requested by the Company.
- 7. The Customer shall pay the Company a "Contribution in Aid to Construction" (CIAC) to design, procure, construct, and install any Company owned system upgrades necessary to accommodate the NPO.
- 8. The Customer is responsible for the protection of its generation equipment, interconnection equipment, inverters, protection devices, and other system components from damage from the normal and abnormal operations that occur on the Company's utility system in delivering and restoring system power. The Customer is also responsible for ensuring that the NPO equipment is inspected, maintained, and tested regularly in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely. The Customer will maintain the minimum protection standards for Non-Export Parallel Operators 10 MVA or less as set forth in this Agreement.

Section No. IX First Revised Sheet No. 9.118 Canceling Original Sheet No. 9.118

(Continued from Agreement, Sheet No. 9.117)

- 9. The Customer shall install, at the Customer's expense, a manual disconnect switch of the visible load break type (or some other disconnect mechanism mutually agreed to by the Customer and the Company) to provide a separation point between the self contained electrical meter or the meter's current transformers and the point where the NPO connects to the Customer's system or the Customer's main disconnect such that back feed from the NPO to the Company's utility system can not occur when the switch is in the open position. The manual disconnect switch shall be mounted separate from the meter socket on an exterior surface adjacent to the meter. The switch shall be readily accessible to the Company and capable of being locked in the open position with a Company padlock. When locked and tagged in the open position by the Company, this switch will be under the control of the Company.
- 10. The Company may open the switch, isolating the NPO, without prior notice to the Customer. To the extent practical, however, prior notice shall be given. If prior notice is not given, the utility shall at the time of disconnection leave a door hanger notifying the Customer that the NPO has been disconnected, including an explanation of the condition necessitating such action. The switch will be re-closed by the Company as soon as practical once the conditions causing the disconnection cease to exist. Conditions which may require the switch to be opened are:
 - Company utility system emergencies or maintenance requirements.
 - Hazardous conditions existing on the Company's utility system due to the operation of the Customer's NPO generation or protective equipment as determined by the Company.
 - Adverse electrical effects (such as power quality problems) on the electrical equipment
 of the Company's other electric consumers caused by the NPO as determined by the
 Company.
 - Failure of the Customer to maintain the required insurance for the duration of this Agreement.

Section No. IX
First Revised Sheet No. 9.119
Canceling Original Sheet No. 9.119

(Continued from Agreement, Sheet No. 9.118)

- 11. The Customer agrees to indemnify and hold harmless the Company, its subsidiaries or affiliates, and their respective employees, officers and directors, against any and all liability, loss, damage, cost, claims or expense, including attorney's fees, which the Company, its subsidiaries, affiliates, and their respective employees, officers and directors may hereafter incur, suffer or be required to pay by reason of negligence on the part of the Customer under the obligation of this Agreement. The Company agrees to indemnify and hold harmless the Customer, its subsidiaries or affiliates, and their respective employees, officers and directors, against any and all liability, loss, damage, cost or expense, including attorney's fees, which the Customer, its subsidiaries or affiliates, and their respective employees, officers and directors, may hereafter incur, suffer or be required to pay by reason of negligence on the part of the Company under the obligations of this Agreement.
- 12. In no event shall any statement, representation, or lack thereof, either express or implied, by the Company, relieve the Customer of exclusive responsibility for the Customer's NPO. Specifically, any Company inspection of the NPO shall not be construed as confirming or endorsing the NPO design or its operating or maintenance procedures nor as a warranty or guarantee as to the safety, reliability, or durability of the NPO equipment. The Company's inspection, acceptance, or its failure to inspect shall not be deemed an endorsement of any NPO equipment or procedure.
- 13. The Company will furnish, install, own and maintain metering equipment to measure the kilowatt-hours (kWh) delivered by the Company to the Customer, and if applicable, the kilowatt demand and time of use.
- 14. The Customer agrees to permit the Company, if it should so choose, to inspect the NPO and its component equipment and the documents necessary to insure compliance with various sections of this Agreement, both before and after the Customer's NPO goes into service, and to witness the initial testing of the Customer's NPO equipment and protective apparatus.

Section No. IX First Revised Sheet No. 9.120 Canceling Original Sheet No. 9.120

(Continued from Agreement, Sheet No. 9.119)

- 15. Once the Company has received the Customer's written documentation that the requirements of this Agreement have been met and the correct operation of the manual switch has been demonstrated to a Company representative, the Company will within, 10 business days, send written notice that parallel operation of the NPO may commence.
- 16. The Customer shall not have the right to assign its benefits or obligations under this agreement without the Company's prior written consent and such consent shall not be unreasonably withheld. The Company may require the assignee to sign a new copy of this Agreement.
- 17. In executing this Agreement, the Company does not, nor should it be construed to extend its credit or financial support for the benefit of any third parties lending money to or having other transactions with Customer or any assignee of this Agreement.
- 18. This Agreement shall be governed by and construed and enforced in accordance with the laws, rules and regulations of the State of Florida and the Company's Tariff as it may be modified, changed, or amended from time to time.
- 19. The Company's Tariff and associated technical terms and abbreviations, general rules and regulations and standard electric service requirements (as may be applicable) are incorporated by reference.
- 20. On termination of services pursuant to this Agreement, the Company shall open and padlock the manual disconnect switch and remove any additional metering equipment related to this Agreement. At the Customer's expense, within 10 working days following the termination, the Customer shall permanently isolate the NPO and any associated equipment from the Company's electric supply system, notify the Company that the isolation is complete, and coordinate with the Company for return of the Company's lock.

Section No. IX First Revised Sheet No. 9.121 Canceling Original Sheet No. 9.121

(Continued from Agreement, Sheet No. 9.120)

- 21. This Agreement supersedes all previous agreements and representations either written or verbal heretofore made between the Company and Customer with respect to matters herein contained. This Agreement, when duly executed, constitutes the only Agreement between parties hereto relative to the matters herein described.
- 22. This Agreement shall inure to the benefit of and be binding upon the respective heirs, legal representatives, successors and assigns of the parties hereto. If this agreement is assigned, the Customer shall notify the Company prior to the effective date of the assignment.
- 23. Minimum Protection Standards for Non-Export Parallel Operators 10 MVA or Less

For a parallel, non-exporting installation, protection requirements include some or all of the following in accordance with the Protection and Control system study. The settings shall be determined as part of the design review.

Element	Element Description
50	Phase Inst. Overcurrent
50N	Neutral Inst Overcurrent
51	Phase Time Overcurrent
51N	Neutral Time Overcurrent
32-1	Reverse Power
62-1	Timer for 32
32-2	Reverse Power
62-2	Timer for 32
47	Negative Sequence Overvoltage
162	Timer for 47

	Section No. IX Second Revised Sheet No. 9.122 Canceling First Revised Sheet No. 9.122
(Continued from Agreement, Sheet No. 9.121)	
IN WITNESS WHEREOF , Customer and the Oyear first above written.	Company have executed this Agreement the day and
GULF POWER COMPANY	
By: (Signature)	
(Print or Type Name)	
Title:	<u> </u>
Date:	
CUSTOMER	
By: (Signature)	
(Signature)	
(Print or Type Name)	
Title:	
Date:	
ISSUED BY: Charles S. Boyett	EFFECTIVE: March 29, 2019

MFR E-14 Workpapers LT-1 Revenues 2023 SYA GULF POWER COMPANY DOCKET NO. 20210015-EI MFR NO. E-14 ATTACHMENT 2 1 OF 1

Gulf Stand Alone 2023

				Present State						ı	Proposed State			
Tier	Counts	Fixture	ı	Maintenance	E	nergy	Total	Counts	Fixture		Maintenance	E	nergy	Total
В2	3,046	\$ 13,721	\$	3,920	\$	604	\$ 18,245	3,323	\$ 14,818	\$	4,375	\$	713	\$ 19,907
C2	6,273	\$ 28,258	\$	8,073	\$	2,499	\$ 38,830	6,844	\$ 30,518	\$	9,011	\$	2,838	\$ 42,367
C3	4,236	\$ 31,790	\$	5,452	\$	1,687	\$ 38,929	4,622	\$ 34,474	\$	6,085	\$	1,916	\$ 42,475
D7	198	\$ 3,870	\$	255	\$	119	\$ 4,244	216	\$ 4,213	\$	285	\$	133	\$ 4,631
E2	1,651	\$ 7,439	\$	2,125	\$	1,318	\$ 10,882	1,802	\$ 8,034	\$	2,372	\$	1,468	\$ 11,873
E3	5,423	\$ 40,701	\$	6,980	\$	4,330	\$ 52,010	5,917	\$ 44,137	\$	7,791	\$	4,820	\$ 56,748
F4	3,416	\$ 35,884	\$	4,396	\$	3,410	\$ 43,690	3,727	\$ 38,981	\$	4,907	\$	3,781	\$ 47,670
G3	1,558	\$ 11,692	\$	2,005	\$	1,867	\$ 15,564	1,700	\$ 12,679	\$	2,238	\$	2,065	\$ 16,981
Н3	1,383	\$ 10,382	\$	1,780	\$	1,934	\$ 14,097	1,509	\$ 11,258	\$	1,987	\$	2,135	\$ 15,381
04	355	\$ 3,733	\$	457	\$	995	\$ 5,185	388	\$ 4,056	\$	511	\$	1,091	\$ 5,658
P4	292	\$ 3,072	\$	376	\$	877	\$ 4,325	319	\$ 3,337	\$	420	\$	962	\$ 4,719
Fixtures	27,833	\$ 190,540	\$	35,821	\$	19,640	\$ 246,001	30,369	\$ 206,504	\$	39,983	\$	21,922	\$ 268,409
Wood Pole	589	\$ 4,568					\$ 4,568	643	\$ 4,984					\$ 4,984
Concrete Pole	505	\$ 8,866					\$ 8,866	551	\$ 9,674					\$ 9,674
Decorative Concrete Pole	337	\$ 7,477					\$ 7,477	682	\$ 15,150					\$ 15,150
Conversion Fee	9,486	\$ 14,040					\$ 14,040	10,351	\$ 15,319					\$ 15,319
TOTAL		\$ 225,491	\$	35,821	\$	19,640	\$ 280,951		\$ 251,630	\$	39,983	\$	21,922	\$ 313,536

MFR E-14 Workpapers Base Revenue Forecast Inputs 2023 SYA GULF POWER COMPANY DOCKET NO. 20210015-EI MFR NO. E-14 ATTACHMENT 3 1 OF 1

Company	Rate Class	Bill Component	2023
Gulf Power	G - GSD/GSDT	Base Other - EDR	(\$1,424)
Gulf Power	G - LP/LPT	Base Other - EDR	(\$97,097)
Gulf Power	G - Major Accts	Base Other - CISR	(\$3,088,441)

Line No.	Methodologies: 12CP and 1/13th; w/o MDS	G - GS	G - GSD/GSDT	G - LP/LPT	G - Major Accts	G-OS	G - Residential	G - SBS
1	Customer							
2	Unit Costs (\$/Unit)							
3	Transmission Pull-Offs	0.000000	0.096336	0.000000	126.786674	0.000000	0.000000	982.467276
4	Distribution - Meters	5.001470	14.813108	36.664181	92.278671	0.000006	2.288117	407.415306
5	Distribution - Installation on Customer's Premises	0.104801	0.104453	0.104514	0.095422	0.000000	0.105714	0.034631
6	Distribution - Services	3.443350	3.614854	12.038611	24.684380	0.000000	3.468219	32.493742
7	Customer - Meter Reading	3.691777	4.145388	4.137593	4.205000	0.000010	4.008274	4.170007
8	Customer - Collections, Service and Sales	6.430409	6.409248	6.412585	6.398120	0.006052	6.487435	6.376764
9	Customer - Miscellaneous Expenses	0.822886	2.126119	5.364130	14.384248	0.000372	0.367505	66.631471
10	Customer - Field Collection - Late Pay Charges	(0.897920)	(0.385140)	0.000000	(0.117990)	(0.000005)	(1.088143)	0.000000
11	Customer - Initial Connection Charges	(0.020131)	(0.008635)	0.000000	(0.002645)	(0.00000)	(0.024395)	0.000000
12	Customer - Connection of Existing Acct Charges	(0.486333)	(0.197688)	0.000000	(0.066212)	(0.000003)	(0.354681)	0.000000
13	Customer - Reconnection Charges	(0.002946)	0.000000	0.000000	0.000000	0.000000	(0.191878)	0.000000
14	Customer - Returned Check Charges	(0.014601)	(0.018438)	0.000000	0.000000	0.000000	(0.064055)	0.000000
15	Customer - Current Diversion Charges	(0.024251)	(0.010402)	0.000000	(0.003187)	(0.000000)	(0.029388)	0.000000
16	Customer - Other Billings (Charges)	(0.068362)	(0.068137)	(0.068173)	(0.068019)	(0.000064)	(0.068968)	(0.067792)
17	Subtotal Unit Costs (\$/Unit)	17.980148	30.621067	64.653441	268.574461	0.006367	14.903756	1499.521404
18								
19	Present Customer Charge	25.25	46.92	262.8	1000		0.64/day	261.68
20	Proposed Customer Charge	31.83	70.58	409.5	2075.46		0.90/day	262.21

FLORIDA PL	IBLIC SERVICE COMMISSION	EXPLANATION:	Trace how the billing determinants were derived from the preliminary	Type of Data Shown:			
COMPANY:	GULF POWER COMPANY		forecasts used for test year budget. Provide supporting assumptions and details of forecasting techniques. Reconcile the billing determinants with the forecast by customer class determinants with the forecast by	Projected Test Year Ended/_/ Prior Year Ended:/_/ Historical Test Year Ended:/_/_			
DOCKET NO	.: 20210015-EI		customer class in the Ten-Year-Site Plan.	X Proj. Subsequent Yr. Ended <u>12/31/23</u> Witness: Tiffany C. Cohen, Jun K. Park			
Line No.							
140.			(1)				
1 2 3 4	The Rates and Tariffs Department proforecasted by month at the revenue of		Revenue forecast using historical data and the official company forecast of custo ential, commercial, industrial, etc.).	omers and kWh sales which are			
5 6 7	The Rates & Tariffs Department ther The steps followed in the estimating		erminants and associated base revenues by rate schedule. ed below.				
8 9 10	(1) The number of customers are allocated based on the historical average of each rate schedule's contribution to total customers in their respective revenue class through the 12-months ending September 2020.						
11 12 13	(2) Change in the number of revenue class were held		esidential revenue class was allocated to the RS rate schedule. All other rate so	chedules in the Residential			
14 15 16	(3) Change in the number of Commercial revenue cla		ommercial revenue class was allocated to the GS and GSD rate schedules. All tant values.	other rate schedules in the			
17 18 19	(4) kWh sales are allocated the 12-months ending S		cal average of each rate schedule's contribution to the total sales in their respec	ctive revenue class through			
20 21	(5) kW demand is estimate	ed for each rate sched	ule based on the historical relationships between sales and billing demand.				
22 23	(6) Base revenues are fore	casted by applying th	e appropriate rates to the forecasted billing determinants for each rate schedule	Э.			
24 25 26 27 28 29	. /	0	determinants are based on the historical relationships between existing custom mber of customers moving to LED Lighting.	ers and number of			
30 31							

Supporting Schedules:

E-9

Recap Schedules:

FLOF	IDA PUBLIC SERVICE COMMISSION	EXPLANATION:	Provide a schedule of the num	ber of customers served at tran	smission,	Type of Data Shown:
			sub-transmission, primary distr	ribution, and secondary distributi	_ Projected Test Year Ended/_/_	
COM	PANY: GULF POWER COMPANY		voltages by rate schedule for the		_ Prior Year Ended/_/_	
CON	7111. GOLL I GWEIT GOMI 7111					
				n a company-owned substation i	must be	_ Historical Test Year Ended/_/_
DOC	KET NO.: 20210015-EI		listed under the voltage level a	t which they are served.		X Proj. Subsequent Year Ended 12/31/23
						Witness: Tara B. DuBose, Jun K. Park
						Willess, Tala D. Dubose, Juli N. Faik
	(1)	(2)	(3)	(4)	(5)	
Line		TRANSMISSION VOLTAGE	PRIMARY DISTRIBUTION	SECONDARY		
	Rate Class			DISTRIBUTION VOLTAGE	TOTAL CUSTOMERS	
No.		CUSTOMERS	VOLTAGE CUSTOMERS	CUSTOMERS		
1	RETAIL	-				=
2	G - GS			34,641	34,641	
			00			
3	G - GSD/GSDT	1	30	15,662	15,693	
4	G - LP/LPT		18	184	202	
5	G - Major Accts	11	29	89	130	
6	G-08			10,267	10,267	
7	G - Residential			422,825	422,825	
				422,625		
8	G - SBS	2	1		3	
9	TOTAL RETAIL	14	79	483,669	483,762	
10						
11	WHOLESALE					
12	G - FPU (INT)	1			1	
13	G - FPU (PEAK)	1			1	
14	TOTAL WHOLESALE	2			2	
15						
16	TOTAL CUSTOMERS	16	79	483,669	483,764	
17	TO THE GOOT OWNER OF			100,000	100,101	=
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EL OBI	DA DUDU IO CEDI	/ICE COMMISSION	EVDI ANATIONI, Fa-	each rate class that is not 100% metered by time recording meters, provide	Type of Data Shown:
COMPANY: GULF POWER COMPANY DOCKET NO: 20210015-EI			the rese non (billi met as a	each rate class that is not 100% metered by time recording meters, provide estimated historic value and 90% confidence interval by month from the latest load earch for (1) contribution to monthly system peaks (coincident), (2) monthly n coincident peak (class peaks) and (3) monthly customer maximum demand ling demand for demand classes). For classes that are 100% metered with time recording ters, provide actual monthly values for the aforementioned demands and identify such actual values. Provide the annual kWh as well as the 12 CP Load Factor, Class P Load Factor and the Customer Load Factor for each class.	Projected Test Year Ended / / / Prior Year Ended / / / Historical Test Year Ended / / X Proj Subsequent Year Ended 12/31/2023 Witness: Tara B. DuBose
	(1)	(2)	(3)	(4)	(5)
Line No.	Rate Class	Month and Year	Actual Coincident Peak (CP) kW	Actual Class Peak (GNCP) kW	Actual Customer Maximum Demand (NCP) kW
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 Support	Note: See histor		19 Load Research Study th	nat is presented in 2022 Test Year Schedule E-17.	

2023 SUBSEQUENT YEAR ADJUSTMENT FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: GULF POWER COMPANY

EXPLANATION:

Provide monthly peaks for the test year and the five previous years.

Type of Data Shown:

Witness: Jun K. Park

X Projected Test Year Ended 12/31/22

Page 1 of 2

- X Prior Year Ended 12/31/21
- X Historical Test Year Ended 12/31/20
- X Proj. Subsequent Yr Ended 12/31/23

DOCKET NO.: 20210015-EI

(1) (2) (3) (4) (5) (6) Actual (A) or Line No. Month & Year Peak in MW Day of Week Day of Month Hour Estimated (E) 2,809 18 8-9 AM Jan-18 Thursday Α 2 Feb-18 1,661 Saturday 3 8-9 AM Α 1,622 15 8-9 AM Α 3 Mar-18 Thursday 1,615 Apr-18 Tuesday 3 5-6 PM Α 2,090 24 4-5 PM May-18 Thursday Α 6 Jun-18 2,491 Thursday 28 4-5 PM Α Jul-18 2.408 Thursday 12 5-6 PM Α 2.396 Aug-18 Monday 6 4-5 PM Α 2,354 9 Sep-18 Saturday 15 5-6 PM Α 10 Oct-18 2.133 Tuesday 2 4-5 PM Α 1.845 28 11 Nov-18 Wednesday 7-8 AM Α 12 Dec-18 1.972 Wednesday 12 7-8 AM Α 13 Jan-19 2.066 Wednesday 30 8-9 AM Α 14 Feb-19 1,564 1 8-9 AM Α Friday 15 Mar-19 1,885 Wednesday 6 7-8 AM Α 16 1.734 30 5-6 PM Α Apr-19 Tuesday 17 May-19 2.260 Friday 31 5-6 PM Α 18 2.444 25 Jun-19 Tuesday 4-5 PM Α 19 Jul-19 2,426 Friday 5 4-5 PM Α 20 Aug-19 2,374 Wednesday 14 3-4 PM Α 21 Sep-19 2,472 Thursday 5 5-6 PM Α 22 2,284 Oct-19 Thursday 3 4-5 PM Α 23 Nov-19 1,951 Wednesday 13 7-8 AM Α 24 Dec-19 1,862 Thursday 19 7-8 AM Α 25 2,129 22 Jan-20 Wednesday 7-8 AM Α 26 28 Feb-20 1,768 7-8 AM Α Friday 27 1,760 29 5-6 PM Mar-20 Sunday Α 28 5-6 PM Apr-20 1,807 Thursday 9 Α 29 May-20 2,077 Sunday 31 5-6 PM Α 30 Jun-20 2,318 Tuesday 30 5-6 PM Α 31 Jul-20 2.392 20 Α Monday 4-5 pm 32 2.410 5-6 PM Α Aug-20 Monday 3 33 Sep-20 2.394 Saturday 5 5-6 PM Α 34 Oct-20 2.076 Wednesday 7 4-5 pm Α 35 Nov-20 1,666 Wednesday 11 2-3 PM Α 36 Dec-20 2,068 18 8-9 AM Α Friday

Schedule E-18 MONTHLY PEAKS Page 2 of 2 2023 SUBSEQUENT YEAR ADJUSTMENT

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: GULF POWER COMPANY

EXPLANATION:

Provide monthly peaks for the test year and the five previous years.

Type of Data Shown:

X Projected Test Year Ended 12/31/22

X Prior Year Ended 12/31/21

X Historical Test Year Ended 12/31/20

X Proj. Subsequent Yr Ended 12/31/23

DOCKET NO.: 20210015-EI

Witness: Jun K. Park

Line No.	М	(1) onth & Year	(2) Peak in MW	(3) Day of Week	(4) Day of Month	(5) Hour	(6) Actual (A) or Estimated (E)	
INO.	IVI	onin a real	r cak iii www	Day of Week	Day of Mortui	rioui	Estimated (E)	
	1	Jan-21	2,438	n/a	n/a	n/a	Е	
	2	Feb-21	1,922	n/a	n/a	n/a	E	
	3	Mar-21	1,731	n/a	n/a	n/a	E	
	4	Apr-21	1,732	n/a	n/a	n/a	E	
	5	May-21	2,134	n/a	n/a	n/a	E	
	6	Jun-21	2,355	n/a	n/a	n/a	E	
	7	Jul-21	2,455	n/a	n/a	n/a	E	
	8	Aug-21	2,403	n/a	n/a	n/a	E	
	9	Sep-21	2,267	n/a	n/a	n/a	E	
	10	Oct-21	2,004	n/a	n/a	n/a	E	
	11	Nov-21	1,716	n/a	n/a	n/a	E	
	12	Dec-21	1,886	n/a	n/a	n/a	E	
	13	Jan-22	2,413	n/a	n/a	n/a	E	
	14	Feb-22	1,901	n/a	n/a	n/a	E	
	15	Mar-22	1,712	n/a	n/a	n/a	E	
	16	Apr-22	1,713	n/a	n/a	n/a	E	
	17	May-22	2,111	n/a	n/a	n/a	E	
	18	Jun-22	2,329	n/a	n/a	n/a	E	
	19	Jul-22	2,428	n/a	n/a	n/a	E	
	20	Aug-22	2,376	n/a	n/a	n/a	E	
	21	Sep-22	2,242	n/a	n/a	n/a	E	
	22	Oct-22	1,982	n/a	n/a	n/a	E	
	23	Nov-22	1,697	n/a	n/a	n/a	E	
	24	Dec-22	1,865	n/a	n/a	n/a	E	
	25	Jan-23	2,423	n/a	n/a	n/a	E	
	26	Feb-23	1,911	n/a	n/a	n/a	E	
	27	Mar-23	1,721	n/a	n/a	n/a	E	
	28	Apr-23	1,722	n/a	n/a	n/a	E	
	29	May-23	2,122	n/a	n/a	n/a	E	
	30	Jun-23	2,342	n/a	n/a	n/a	E	
	31	Jul-23	2,441	n/a	n/a	n/a	E	
	32	Aug-23	2,389	n/a	n/a	n/a	E	
	33	Sep-23	2,254	n/a	n/a	n/a	E	
	34	Oct-23	1,993	n/a	n/a	n/a	E	
	35	Nov-23	1,706	n/a	n/a	n/a	E	
	36	Dec-23	1,875	n/a	n/a	n/a	Е	

2023	SUBSEQUENT YEAR ADJUSTMENT

FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: GULF POWER COMPANY

EXPLANATION: Provide estimates of demand and energy losses for transmission and distribution system components and explain the methodology used in determining losses.

_ Projected Test Year Ended __/_/_ _ Prior Year Ended __/_/_

_ Historical Test Year Ended

Type of Data Shown:

X Proj. Subsequent Year Ended 12/31/23

Witness: Tara B. DuBose, Jun K. Park

DOCKET NO.: 20210015-EI

11

(1) (2) (3) (4) (5)

Line	Description	Eı	Energy Losses by Component		
No.	Description	Energy Losses (1)	Summer Peak (2)	Winter Peak (2)	(3)(4)
1	TRANSMISSION:				
2	GENERATOR STEP-UP	0.0498%	N/A	N/A	0.0644%
3	TRANSMISSION SUBSTATIONS	1.1066%	N/A	N/A	1.4304%
4					
5	DISTRIBUTION:				
6	DISTRIBUTION SUBSTATIONS	0.0042%	N/A	N/A	0.0056%
7	PRIMARY LINES	0.7345%	N/A	N/A	0.9826%
8	LINE TRANSFORMERS	0.4894%	N/A	N/A	0.6630%
9	SECONDARY LINES AND SERVICES	3.4075%	N/A	N/A	4.5826%
10					

⁽¹⁾ Forecasted Energy Losses were allocated to transmission and distribution system levels based on historical studies.

Supporting Schedules: E-19b, E-19c

^{13 (2)} Gulf Power does not calculate energy losses for winter and summer peaks.

⁽³⁾ Demand Losses were derived from the energy losses using a formula developed by Westinghouse relating demand losses as a function of energy losses and load factors.

¹⁵ $^{(4)}$ Demand Losses = % of MWh Losses at Level / 0.3 + (0.7 * Load Factor at Level)

Scriedule E-190
2023 SUBSEQUENT YEAR ADJUSTMENT

EXPLANATION: Show energy losses by rate schedule for the test year and explain the methodology and assumptions used in determining

COMPANY: GULF POWER COMPANY these losses.

_ Projected Test Year Ended __/_/_
_ Prior Year Ended __/_/_
_ Historical Test Year Ended __/_/_
X Proj. Subsequent Year Ended 12/31/23

Type of Data Shown:

DOCKET NO.: 20210015-EI

FLORIDA PUBLIC SERVICE COMMISSION

(8)	(7)	(6)	(5)	(4)	(3)	(2)	(1)	
SYSTEM ENERGY LOSSES (MWH) (1)	COMPANY USE (MW)	DELIVERED EFFICIENCY	ENERGY LOSSES %	ENERGY LOSSES (MWH)	DELIVERED MWH @ MTR	DELIVERED MWH @ GEN	Rate Schedule	Line No.
LOSSES (MWH) ···		LITICILING		(IVIVVII)	WITT	GLIV	RETAIL	
							G - GS	2
19,39		94.3070%	5.6930%	19,395	321,295	340,691	Secondary	3
19,39		94.3070%	5.6930%	19,395	321,295	340,691	TOTAL	4
							G - GSD/GSDT	5 6
		98.8442%	1.1558%	2	168	170	Transmission	7
22		98.1141%	1.8859%	224	11,629	11,852	Primary	8
148,32		94.3070%	5.6930%	148,323	2,457,040	2,605,362	Secondary	9
148,54		94.3246%	5.6754%	148,548	2,468,836	2,617,384	TOTAL	10
,					_,,,,,,,,	_,,		11
							G - LP/LPT	12
6,26		98.1141%	1.8859%	6,268	326,075	332,342	Primary	13
25,71		94.3070%	5.6930%	25,716	425,991	451,706	Secondary	14
31,98		95.9208%	4.0792%	31,983	752,066	784,049	TOTAL	15
								16
							G - Major Accts	17
9,99		98.8442%	1.1558%	9,998	854,973	864,971	Transmission	18
9,92		98.1141%	1.8859%	9,921	516,120	526,041	Primary	19
22,60		94.3070%	5.6930%	22,605	374,470	397,076	Secondary	20
42,52		97.6218%	2.3782%	42,524	1,745,564	1,788,087	TOTAL	21
								22
							G-OS	23
7,87		94.3070%	5.6930%	7,875	130,451	138,325	Secondary	24
7,87		94.3070%	5.6930%	7,875	130,451	138,325	TOTAL	25
								26
							G - Residential	27
326,78		94.3070%	5.6930%	326,781	5,413,295	5,740,076	Secondary	28
326,78		94.3070%	5.6930%	326,781	5,413,295	5,740,076	TOTAL	29
								30
							G - SBS	31
2		98.8442%	1.1558%	21	1,772	1,792	Transmission	32
		98.1141%	1.8859%	5	243	247	Primary	33
2		98.7556%	1.2444%	25	2,014	2,040	TOTAL	34
								35
								36
					12 222 27		TOTAL FPSC	37
577,13		94.9422%	5.0578%	577,132	10,833,521	11,410,652	TOTAL	38
							TOTAL FERO	39
0.05		00.04400/	4.45500/	0.050	000 770	200 105	TOTAL FERC	40
3,35		98.8442%	1.1558%	3,353	286,772	290,125	TOTAL	41 42

FLORIDA PUBLIC SERVICE COMMISSION EXPLANATION: Show energy losses by rate schedule for the test year and				
COMPANY: GULF POWER COMPANY explain the methodology and assumptions used in determining these losses.	_ Prior Year End	Type of Data Shown: _ Projected Test Year Ended/_/ _ Prior Year Ended/_/ _ Historical Test Year Ended/_/		
DOCKET NO.: 20210015-EI		ent Year Ended 12/31/23		
	Witness: Tara B.	. DuBose, Jun K. Park		
(1) (2) (3) (4) (5) (6)	(7)	(8)		
Line No. Rate Schedule DELIVERED MWH @ DELIVERED MWH @ ENERGY LOSSES ENERGY LOSSES DELIVERED MWH DELIVER MWH DELIVER MWH DELIVER	COMPANY USE (MW)	SYSTEM ENERGY LOSSES (MWH) (1)		
1 TOTAL COMPANY 2 TOTAL 11,700,777 11,120,292 580,485 4.9611% 95.0389% 3		580,485		
4 COMPANY USE 5 TOTAL 13,681 6	12,902	779		
7 FIRM AND NON-FIRM WHEELING ENERGY LOSSES 8 TOTAL 6,635 9		6,635		
10 TOTAL GULF POWER 11 TOTAL (2) 11,721,094 11,133,195 587,899 5.0157% 94.9843% 12 13		587,899		
(1) The allocation of losses among rate classes is based on historical studies. (2) Total system amount equals the forecasted net energy for load (NEL) reported in MFR F-8, Assumptions.				
17 Note: Totals may not add due to rounding. 18				
19 20 21				
22 23				
24 25 26				
27 28 29				
30 31 32				
33 34 35 36				

Supporting Schedules: Recap Schedules: E-19a

2023 SUBSEQUENT YEAR ADJUSTMENT FLORIDA PUBLIC SERVICE COMMISSION

COMPANY: GULF POWER COMPANY

EXPLANATION:

Show maximum demand losses by rate schedule for the test year and explain the methodology and assumptions used in determining these losses.

Type of Data Shown:
_ Projected Test Year Ended __/_/_

_ Prior Year Ended __/_/_

____Historical Test Year Ended __/_/_ X Proj. Subsequent Year Ended 12/31/23

Witness: Tara B. DuBose, Jun K. Park

DOCKET NO.: 20210015-EI

(1) (2) (3) (4) (5) (6) (7)

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Line No.	Rate Schedule	12-MO AVG COINCIDENT DEMAND AT GEN (MW)	12-MO AVG COINCIDENT DEMAND AT MTR (MW)	TOTAL LOSSES (MW)	PERCENT LOSSES	COMPANY USE (MW)	SYSTEM DEMAND LOSSES (MW) (1)	
1 2	RETAIL G - GS							
3	Secondary	71.59	66.18	5.41	7.5539%		5.41	
4	TOTAL	71.59	66.18	5.41	7.5539%		5.41	
5								
6	G - GSD/GSDT							
7	Transmission	0.03	0.03	0.00	1.4939%		0.00	
8	Primary	1.97	1.92	0.05	2.4673%		0.05	
9	Secondary	431.66	399.06	32.61	7.5539%		32.61	
10	TOTAL	433.67	401.01	32.66	7.5303%		32.66	
11	0. 10407							
12	G - LP/LPT	42.53	44.40	4.05	2.4673%		4.05	
13 14	Primary Secondary	42.53 69.68	41.48 64.42	1.05 5.26	2.4673% 7.5539%		1.05 5.26	
15	TOTAL	112.21	105.89	6.31	5.6261%		6.31	
16	TOTAL	112.21	103.09	0.31	3.020170		0.51	
17	G - Major Accts							
18	Transmission	130.22	128.27	1.95	1.4939%		1.95	
19	Primary	71.85	70.07	1.77	2.4673%		1.77	
20	Secondary	53.99	49.91	4.08	7.5539%		4.08	
21	TOTAL	256.05	248.26	7.80	3.0447%		7.80	
22								
23	G - OS							
24	Secondary	13.42	12.41	1.01	7.5539%		1.01	
25	TOTAL	13.42	12.41	1.01	7.5539%		1.01	
26								
27	G - Residential							
28	Secondary	1,135.34	1,049.58	85.76	7.5539%		85.76	
29	TOTAL	1,135.34	1,049.58	85.76	7.5539%		85.76	
30 31	G - SBS							
32	Transmission	0.21	0.21	0.00	1.4939%		0.00	
33	Primary	0.00	0.21	0.00	2.4673%		0.00	
34	TOTAL	0.00	0.00	0.00	1.4985%		0.00	
35		0.21	0.21	0.00	1.430070		0.00	
36								
37	TOTAL FPSC							
38	TOTAL	2,022.48	1,883.53	138.95	6.8704%		138.95	
39								
40	TOTAL FERC							
41	TOTAL	52.61	51.82	0.79	1.4939%		0.79	
42								

FLORIDA PUBLIC SERVICE COMMISSION COMPANY: GULF POWER COMPANY		EXPLANATION:	Type of Data Shown: _ Projected Test Year Ended// _ Prior Year Ended/_/					
DOC	KET NO.: 20210015-EI						_	t Year Ended/_/_ lent Year Ended 12/31/23
							Witness: Tara B	. DuBose, Jun K. Park
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Line No.	Rate Schedule	12-MO AVG COINCIDENT DEMAND AT GEN (MW)	12-MO AVG COINCIDENT DEMAND AT MTR (MW)	TOTAL LOSSES (MW)	PERCENT LOSSES	COMPANY USE (MW)	SYSTEM DEMAND LOSSES (MW) (1)	
1 2	TOTAL COMPANY TOTAL	2,075.09	1,935.35	139.74	6.7341%		139.74	- !
3 4 5	COMPANY USE (2) TOTAL	2.27				2.10	0.17	
6 7	TOTAL GULF POWER	0.077.00	1.007.15	100.01	0.70500		100.01	
8 9 10	TOTAL	2,077.36	1,937.45	139.91	6.7350%		139.91	•
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37								
38 39 40 41 42								