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Public Service Commission

CAPITAL CIRCLE OFFICE CENTER • 2540 SHUMARD OAK BOULEVARD TALLAHASSEE, FLORIDA 32399-0850

-M-E-M-O-R-A-N-D-U-M-

- **DATE:** May 21, 2025
- **TO:** Office of Commission Clerk (Teitzman)
- **FROM:** Division of Engineering (Wooten, Ellis, King)
- **RE:** Docket No. 20250056-EQ Petition for approval of renewable energy tariff and standard offer contract, by Florida Power & Light Company.
- AGENDA: 06/03/25 Regular Agenda Proposed Agency Action Interested Persons May Participate
- COMMISSIONERS ASSIGNED: All Commissioners
- **PREHEARING OFFICER:** Administrative
- CRITICAL DATES: None

SPECIAL INSTRUCTIONS: Staff recommends the Commission simultaneously consider Docket Nos. 20250053-EQ, 20250054-EQ, 20250055-EQ, and 20250056-EQ.

Case Background

Section 366.91(3), Florida Statutes (F.S.), requires each investor-owned utility (IOU) to continuously offer to purchase capacity and energy from renewable generating facilities (RF) and small qualifying facilities (QF). Rules 25-17.200 through 25-17.310, Florida Administrative Code (F.A.C.), implement the statute and require each IOU to file with the Commission, by April 1 of each year, a revised standard offer contract based on the next avoidable fossil-fueled generating unit of each technology type identified in the utility's current Ten-Year Site Plan (TYSP). On April 1, 2025, Florida Power & Light Company (FPL) filed a petition for approval of its renewable energy tariff and amended standard offer contract based on its 2025 TYSP. The Commission has jurisdiction over this matter pursuant to Sections 366.04, 366.041, 366.05, 366.055, 366.06, and 366.91, F.S.

Discussion of Issues

Issue 1: Should the Commission approve the renewable energy tariff and amended standard offer contract filed by Florida Power & Light Company?

Recommendation: Yes. The provisions of FPL's renewable energy tariff and amended standard offer contract conform to the requirements of Rules 25-17.200 through 25-17.310, F.A.C. The amended standard offer contract offers multiple payment options so that a developer of renewable generation may select the payment stream best suited to its financial needs. (Wooten)

Staff Analysis: Section 366.91(3), F.S., and Rule 25-17.250, F.A.C., require that an IOU continuously make available a standard offer contract for the purchase of firm capacity and energy from RFs qualifying facilities QFs with design capacities of 100 kilowatts (kW) or less. Pursuant to Rules 25-17.250(1) and (3), F.A.C., the standard offer contract must provide a term of at least 10 years, and the payment terms must be based on the utility's next avoidable fossilfueled generating unit identified in its most recent TYSP, or if no avoided unit is identified, its next avoidable planned purchase.

FPL has identified a 469 megawatt (MW) natural gas-fueled combustion turbine (CT) as the next avoidable planned generating unit in its 2025 TYSP. ¹ The projected in-service date of the avoided CT is June 1, 2032, with planned construction beginning in 2028. Pursuant to Rule 25-17.250, F.A.C., when this unit is no longer available to be used for the standard offer contract, such as when the utility commences construction, FPL must file a revised standard offer contract based on the next unit of the same generating type, if any. Based on FPL's 2025 TYSP, there are currently no further avoidable fossil-fueled generating units identified.

Under FPL's amended standard offer contract, the RF/QF operator commits to certain minimum performance requirements based on the identified avoided unit, such as being operational and delivering an agreed upon amount of capacity by the in-service date of the avoided unit, and thereby becomes eligible for capacity payments in addition to payments received for energy. The standard offer contract may also serve as a starting point for negotiation of contract terms by providing payment information to an RF/QF operator, in a situation where one or both parties desire particular contract terms other than those established in the standard offer.

In order to promote renewable generation, the Commission requires each IOU to offer multiple options for capacity payments, including the options to receive early or levelized payments. If the RF/QF operator elects to receive capacity payments under the normal or levelized contract options, it will receive as-available energy payments only until the in-service date of the avoided unit (in this case June 1, 2032), and thereafter, begin receiving capacity payments in addition to firm energy payments. If either the early or early levelized option is selected, then the operator will begin receiving capacity payments earlier than the in-service date of the avoided unit.

¹ Staff notes that the use of FPL's 2025 TYSP in identifying its next avoidable unit is required by Rule 25-17.250, F.A.C. Approval of FPL's Standard Offer Contract is not a finding that the 2025 TYSP, or the methodology used to create the plan, is either "suitable" or "unsuitable." FPL's 2025 TYSP is scheduled to be before the Commission at its November 18, 2025, Internal Affairs Meeting.

However, payments made under the early capacity payment options tend to be lower in the later years of the contract term, because the net present value (NPV) of the total payments must remain equal for all contract payment options.

Table 1 contains FPL's estimates of the annual payments for each payment option available under the revised standard offer contract to an operator with a 50 MW facility operating at a capacity factor of 94 percent, which is the minimum capacity factor required under the contract to qualify for full capacity payments. Normal and levelized capacity payments begin with the projected in-service date of the avoided unit (June 1, 2032) and continue for 10 years, while early and early levelized capacity payments begin 4 years prior to the in-service date, or 2028, for this example.

		(94% Capa	city Factor)		
	Engran	Capacity Payment			
Year	Energy Payment	Normal	Levelized	Early	Early Levelized
	\$(000)	\$(000)	\$(000)	\$(000)	\$(000)
2026	10,835	-	-	-	-
2027	12,603	-	-	-	-
2028	11,936	-	-	1,975	2,204
2029	17,376	-	-	3,427	3,778
2030	13,022	-	-	3,497	3,778
2031	17,324	_	-	3,568	3,778
2032	18,319	3,414	3,698	3,641	3,778
2033	15,670	5,922	6,339	3,716	3,778
2034	8,401	6,043	6,339	3,792	3,778
2035	19,460	6,167	6,339	3,870	3,778
2036	12,195	6,293	6,339	3,949	3,778
2037	14,736	6,422	6,339	4,030	3,778
2038	9,271	6,553	6,339	4,112	3,778
2039	20,305	6,687	6,339	4,196	3,778
2040	18,798	6,824	6,339	4,282	3,778
2041	18,079	6,964	6,339	4,370	3,778
2042	11,247	7,107	6,339	4,459	3,778
2043	25,975	7,252	6,339	4,495	3,778
2044	27,946	7,401	6,339	4,494	3,778
2045	20,354	3,173	2,703	1,371	1,715
Total	323,852	86,223	84,323	67,438	69,963
Total (NPV)	146,420	30,779	30,779	30,779	30,779

Table 1-1Estimated Annual Payments to a 50 MW Renewable Facility(94% Capacity Factor)

Source: FPL's Response to Staff's First Data Request.²

² Document No. 03208-2025, filed April 28, 2025, in Docket No. 20250056-EQ.

FPL's amended standard offer contract, in type-and-strike format, is included as Attachment A to this recommendation. The changes made to FPL's tariff sheets are consistent with the updated avoided unit. Revisions include updates to calendar dates and payment information which reflect the current economic and financial assumptions for the avoided unit.

Conclusion

The provisions of FPL's renewable energy tariff and amended standard offer contract conform to the requirements of Rules 25-17.200 through 25-17.310, F.A.C. The amended standard offer contract offers multiple payment options so that a developer of renewable generation may select the payment stream best suited to its financial needs.

Issue 2: Should this docket be closed?

Recommendation: Yes. This docket should be closed upon issuance of a consummating order, unless a person whose substantial interests are affected by the Commission's decision files a protest within 21 days of the issuance of the Commission's Proposed Agency Action Order. Potential signatories should be aware that, if a timely protest is filed, FPL's standard offer contract may subsequently be revised. (Imig, Marquez)

Staff Analysis: This docket should be closed upon the issuance of a consummating order, unless a person whose substantial interests are affected by the Commission's decision files a protest within 21 days of the issuance of the Commission's Proposed Agency Action Order. Potential signatories should be aware that, if a timely protest is filed, FPL's standard offer contract may subsequently be revised.

Seventeenth Eighteenth Revised Sheet No. 9,030

FLORIDA POWER &LIGHT COMPANY

CancelsSeventeenth Sixteenth Revised Sheet Nu. 9.030 STANDARD OFFER CONTRACT FOR THE PURCHASE OF CAPACITY AND ENERGY FROM A RENEWABLE ENERGY FACILITY OR A QUALIFYING FACILITY WITH A DESIGN CAPACITY OF 100 KW OR LESS (20342032 AVOIDED UNIT) THIS STANDARD OFFER CONTRACT (the "Contract") is made and entered this day of (herein after "Qualified , by and between 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 Florida Power & Light Company (hereinafter "FPL") a corporation organized and existing under the laws of the State of Florida. The QS and FPL 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 Provisious; Appendix C, Termination Fee; Appendix D, Detailed Project Information and Appendix E, contract options to be selected by QS. WITNESSETH: WHEREAS, the OS desires to sell and deliver, and FPL 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 FPL (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 FPL (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 FPL 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. NOW, THEREFORE, for mutual consideration the Parties agree as follows:

(Continued on Sheet No. 9.031)

Issued by: Tiffany Cohen, VP Financial Planning and Rate Strategy Effective: June 18, 3034

(Continued from Sheet No.9.030)	
1. QS Facility	
The QS contemplates, installing operating and maintaining a	
KVA	generating facility located
at (hereinaliter called the " produce a maximum of kilowatts ("KW") of electric power at an 85% I Facility's location and generation capabilities are as described in the table below.	Facility"). The Facility is designed to agging to 85% leading power factor.
TECHNOLOGY AND GENERATORCAPABILITIE	s
Lacation: 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 applicable to Qualifying Facilities with a design capacity of 100 KW or less:	("REFs") and section (e) is only
(a) If the QS is a REF, the QS represents and warrants that (i) the sole sour to produce energy for sale to FPL during the term of this Contract sh provided for pursuant to Sections 366.91(2) (a) and (b), Florida Statut F.A.C.; (ii) Fossil fuels shall be limited to the minimum quantities a operating stability at minimum load; and (iii) the REF is capable of gen Section 5 of this Agreement without the use of lossil fuels.	all be such sources as are defined in es, and FPSC Rules 25-17.210(1) an- becessary for start-up, shut-down an
(b) The Parties agree and acknowledge that if the QS is a REF, the QS work obligation to pay for, any electrical energy produced by the Facility specifically provided for in paragraph 1(a) above.	from a source of fact of power exec

		OWER &LIGHT COMPANY	Cancels <u>Nineteenth</u> Eighteenth Revised Sheet No.9.
		(Continued	l from Sheet No. 9.031)
	(a)	 and on an annual basis thereafter for the term (i) stating the type and annount of each source month period prior to the anniversary date (the 	basis and within thirty (30) days after the anniversary date of this Couto of this Contract, deliver to FPL a report certified by an officer of the QS: se of fuel or power used by the QS to produce energy during the twel e "Contract Year"); and (ii) verifying that one hundred percent f100 re Contract Year complies with Sections 1(a) and (b) of this Contra
	(b)	366.91(2)(a) and (b), Florida Statutes, and FP meet such requirements throughout the term of	rants that the l'acility meets the renewable energy requirements of Sect SC Rules $25 \cdot 17.210(1)$ and (2) . F.A.C., and that the QS shall continue if this Contract, FPL shall have the right at all times to inspect the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the PL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify that the Facilocuments of the QS that FPL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments of the PL deems necessary to verify the Facilocuments
	(C)	Federal Energy Regulatory Commission ("F- pursuant to Rule 25-17,080(1), A QS that is muintain the "qualifying status" of the Facility to inspect the Facility and to examine any necessary to verify the Facility's qualifying st	If-certified as a "qualifying facility" pursuant to the Regulations of ERC"), or (ii) has been certified by the FPSC as a "qualifying facili- a qualifying facility with a design capacity of less than 100 KW si throughout the term of this Centract. FPL shall have the right at all the books and records or other documents of the Facility that FPL des atus. On or before March 31 of each year during the term of this Contra need by an officer of the QS certifying that the Facility has continued
2.	Term	ofContract	
"Etfe	ctive Dat	e") and shall have the termination date stated in	Appendix E, unless terminated earlier in accordance with the provisi
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Issued by: Tiffany Cohen, VP Financial Planning and Rate Strategy Effective: June 18, 2024

LORIDA PO	OWER & LIGHT COMPANY First Revised Sheet No. 9.032. Cancels Original Sheet No. 9.032.
	(Continued from Sheet No. 9.032)
	3.2 QS, at no cost to FPL, shall be responsible to:
	3.2.1 Design, construct, and maintain the Facility in accordance with this Contract, applicable law, regulatory, and governmental approvals, any requirements of warranty agreements or similar agreements, prodent industrypractice, insurance policies, and the Interconnection Agreement or Wheeling Agreement.
	3.2.2 Perform all studies, pay all fees, obtain all necessary approvals and execute all necessary agreements (including the Interconnection Agreement or the Wheeling Agreement(s)) in order to schedule and deliver the firm capacity and energy to FPL.
	3.2.3 Obtain and maintain all permits, certifications, licenses, consents or approvals of any governmental or regulate authority necessary for the construction, operation, and maintenance of the Facility (the "Permits"). QS shall keept PP, reasonably informed as to the status of its permitting efforts and shall promptly inform FPL of any Permits it is unable to obtain, that are delayed, limited, suspended, lerminated, or otherwise constrained in a way that could limit, reduce, interfore with, or proclude QS's ability to perform its obligations under this Contract (including a statement of whether as to what extent this circumstance may limit or preclude QS's ability to perform under this Contract.)
	3.2.4 Demonstrate to FPL?; reasonable satisfaction that QS has established Site Control, an agreement for the ownership or lease of the Facility's site, for the Term of the Contract.
	3.2.5 Complete all environmental impact studies and comply with applicable environmental laws necessary for the construction, operation, and maintenance of the Facility.
	3.2.6 ATFPL's request, provide to FPL electrical specifications and design drawings pertaining to the Facility for FPL's review prior to linalizing design of the Facility and before beginning construction work based on such specifications and drawings, provided FPL's review of such specifications and design shall not be construed as endorsin the specification, and design thereof, or as any express or implied warranties including performance, safety, durability of reliability of the Facility. QS shall provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL reasonable advance notice of any changes in the Facility and provide to FPL.
	3.2.7 Within fifteen (15) days after the close of each month from the first month following the Effective Date until 0 Capacity Delivery Date, provide to 1191, a monthly progress report (in a form reasonably satisfactory to 1991.) and agree to regularly scholuked meetings between representatives of QS and FPL to review such menthly reports and discuss QS's construction progress. The Monthly Progress Report shall indicate whether QS is on target to meet the Capacity Delivery Date. If, for any reason, FPL has reason to believe that QS may fail to achieve the Capacity Delivery Date, then, open FPL's request, QS shall submit to FPL, within ten (10) business days of such request, a remedial action plan ("Remedial Action Plan") that sets forth a detailed description of QS's proposed course of action to promptly achieve the Capacity Delivery Date, Delivery of a Remedial Action Plan does not relieve QS of its obligation to meet the Capacity Delivery Date.
	3.3 FPL shall have the right, but not the obligation, to:
	3.3.1 Inspect during business hours upon reasonable notice, or obtain copies of all Permits held by QS.
	3.3.2 Consistent with Section 3.2.6, notify QS in writing of the results of the review within thirty (30) days of FPL's receipt of all specifications for the Facility, including a description of any flaws perceived by FPL in the design.
	3.3.3 Inspect the Pacifity's construction site or on-site QS data and information pertaining to the Facifityduring business hours open reasonable notice.
	(Continued on Sheet No. 9.033)

Tenth Revised Sheet No.9.033 Cancels Ninth Sheet No.9.033

FLORIDA POWER & LIGHTCOMPANY

(Continued from Sheet No. 9.032.1)

4. Sale of Energy and Capacity by the QS

4.1 Consistent with the terms hereof, the QS shall sell and deliver to TPL and TPL shall purchase and receive from the QS at the Delivery Point (defined below) all of the energy and firm capacity generated by the Facility. FPL 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 FPL. Rate Schedule QS-2. For purposes of this Contract, Delivery Point shall be defined as either: (a) the point of interconnection between FPL's system and the transmission system of the final utility transmitting energy and firm capacity from the Facility to the FPL's transmission system, as specifically described in the Interconnection Agreement.

4.2 The QS shall not rely on interruptible standby service for the startup 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 FPL at the Delivery Point, the amount of which shall be determined in accordance with this Section 5 (the "Qounnited 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 carlier than six (6) months prior to the Capacity Delivery Date and testing must be completed by 11:59 p.m. EST on the date prior to the Guaranteed Delivery Date. The first Committed Capacity Test shall be deemed successfully completed when the QS domenstrates to FPL's satisfaction that the Facility can make available capacity of at least one hundred percent (100%) of the Committed Capacity set forth in 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 FPL 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 FPU'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 Majoure, 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 FPL 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 Notwichstanding 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 FPL, 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 time capacity and energy (as such is specified in Appendix E) and (b) the satisfaction by QS of the following Delivery Date Conditions (defined below).

(Continued on Sheet No. 9.033.1)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

Original Sheet No.9,033.1

(Continue from Sheet No. 9.033)

5.5.1 A certificate addressed to FPL from a Licensed Professional Engineer (reasonably acceptable to FPL m 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 elearic energy rehably m 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 FPL from a Licensed Professional Engineer (reasonably acceptable to FPL 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 FPI, 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 FPI.

5.5.4 An opinion from a law firm or attorney, registered or licensed in the State of Florida (reasonably acceptable to FPL 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 desembed in Section 9.7.

5.5.5 IPL has received the Completion/Performance Security ((a) through (e), the "Commercial Operation Conditions").

FPL 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 FPL 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 m-service date of the Avoided Umt (or such later date permitted by FP1, pursuant to the following sentence). If the Capacity Delivery Date does not occur on or before the Guaranteed Capacity Delivery Date, FPL 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 tive (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 FPL, FPL shall have no obligation to make any capacity payments under this Contract and FPF, will be permitted to terminate this Contract, consistent with the terms herein, without further obligations, duties or liability to the QS.

(Continue on Sheet No. 9.034)

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: June 5, 2018

Third Revised Sheet No. 9.034 Cancels Second Revised Sheet No. 9.034

(Continued from Sheet No. 9.033)

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 schololed by the QS by means of a written notice to IP1, 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 FPL under any of the provisions of this Contract. FPL 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 er at such other time requested by FPL pursuant to Section 5.3; provided, however, that the Committed Capacity Test Period may commence earlier than such time in the event that 1PL is notified of, and consents to, such earliertime.

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 minos auxiliary) measured over the Committed Capacity Test Period.

6.5 The Committed Capacity Test shall be performed according to prodent industry testing procedures satisfactory to FPL for the appropriate technology of the QS.

6.6 Except as otherwise provided herein, results of any Committed Capacity Test shall be submitted to FPL by the QS within seven (7) days of the conclusion of the Committed CapacityTest.

7. Payment for Electricity Produced by the Facility

7.1 Energy

FPL 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 FPL's approved Rate Schedule QS-2, attached hereto as Appendix A, as it may be amended from time to time and porsuant 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

FPL 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 LPSC, 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 FPL. 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 normality by the twentieth business day following the end of the billing period. A statement of the kilowalt-hours sold by the QS and the applicable avoided energy rate at which payments are being made shall accompany the payment to the QS.

(Continued on Short No. 9.035)

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: June 9, 2020

Second Revised Sheet No. 9.035 Cancels First Sheet No. 9.035

(Continued from Sheet No. 9.034)

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 FPL 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.

8.3 The Q5 shall comply with reasonable requests by FPL regarding day-to-day and hour-by-hour communication between the Parties relative to electricity production and maintenance scheduling.

8.4 Dispatch and Control

8.4.2 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 protect 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, FPL'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 FPL prior to rotoming the Facility to service. The specifies 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 FPL system for any reason, under no circumstances shall the QS reconnect the Facility into FPL's system without first obtaining FPL'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 111. If the Facility has a Committed Capacity greater than 10 MW then, the QS shall ensure that operating personnel are on doty at all times, twenty-four (24) hours a calendar day and seven (7) calendar days a week. If the Facility has a Committed Capacity greater that operating personnel are on duty at east heat the term of MW then the QS shall ensure that operating personnel are on duty at least eight (8) hours per day from 8 AM EST to 5 PM EST from Monday to Friday, with an operator on call at all other hours.

8.4.5 FPL shall at all times be excused from its obligation to purchase and receive energy and capacity hereunder, and FPL shall have the ability to require the QS to contail or robuce delivaries of energy, to the extent necessary (a) to maintain the reliability and integrity of any part of FPL's system. (b) in the event that FPL determines that a failure to da so is likely to endanger life or property, or (c) is likely to result in significant disruption of electric service to FPL's customers. FPL shall give the QS prior notice, if practicable, of its intent to reluse, curtail or reduce FPL's acceptance of energy and firm capacity pursuant to this Section and will act to minimize the frequency and duration of such occurrences.

(Continued on Sheet No. 9.036)

Third Revised Sheet No. 9.036 Cancels Second Sheet No. 9.036

(Continued from Sheet No. 9.035)

8.4.6 After providing notice to the QS, FPL shall not be required to purchase or receive energy from the QS during any period in which, the to operational circumstances, the purchase or receipt of such energy would result in FPU's incurring costs greater than those which it would inear 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 onit with peaking-type generation. [19], 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.

8.4.8 If the Facility has a Committed Capacity of less than 75 MW, FPL 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. FPL shall provide as much notice as practicable, normally such notice will be of at least four (4) hours. The frequency 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 FPL's exercise of its rights under this Section 8 shall not give rise to any liability or payment obligation on the part of LPL, 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 finitation of, QS's obligations beneurder and shall not be FPL'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 FPL 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 Moedy's (it "Qualified Issuer"), in form and substance acceptable to FPL (including provisions (i) permitting partial and full draws and (ii) permitting (PL to draw in full if such letter of credit's not renewed or replaced as required by the terms hereof at least thirty (30) business days prior to its expiration date) ("Bond"); or (c) a cash collateral deposited with FPL ("Cash Collateral") (any of (a), (b), or (c), the "Completion/Performance Security"). Completion/Performance Security is 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 FPL 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 FPL 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.

(Continued on Sheet No. 9.037)

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: June 5, 2018

Ninth Revised Sheet No. 9.037 Cancels Eighth Revised Sheet No. 9.037

(Continued from Sheet No. 9.036) "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. 99 The specific security instrument provided for purposes of this Contractis: () Letter of Credit. () Boud. () Cash Collateral. FPL shall have the right to monitor (a) the financial condition of the issuer of a Letter of Credit in the event any Letter of 03 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, FPL 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 shall be grounds for FPL to draw in full on the existing Letter of Credit or bond and to exercise any other remedies it may have hereunder. Notwithstanding the foregoing provisions of this Section 9, pursuant to FPSC Rule 25-17.091(4), F.A.C., a B 0 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 LTH, by the local government which owns the Lacility 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. FPL shall be entitled to draw the Completion/Performance Security to satisfy any obligation or liability of QS arising 9.5 pursuant to this Contract. If the QS fails to achieve the Capacity Delivery Date on or before the in-service date of the Avoided Unit or such later 951 date as permitted by FPL pursuant to Section 5.6. FPL shall be entitled immediately to receive, draw upon, or retain, as the case may be, onehundred (109%) of the Completion: Performance Security as liquidated damages free from any claim or right of any name whatsoever of the QS, including any equity or right of redomption by the QS. The Parties acknowledge that the injury that FPL will suffer as a result of delayed availability of Committed Capacity and energy is difficult to ascertain and that FPI, may accept such sums as liquidated damages and resort. to any other remedies which may be available to it under law or in equity. In the event that IPI, requires the QS to perform one or more Committed Capacity Test(s) at any time on or before the 950 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 enc-hundred percent (100%) of the Committed Capacity set forth in Section 5.1, FPL 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 live (5) business days following any draws on the Completion/Performance Security, replenish the Completion/Performance Security to the amounts required herein-The QS, as the Pledger of the Completion/Performance Scenity, hereby pledges to FPL, as the secured Party, as security 9.6 for the achievement of the Capacity Delivery Date and satisfactory performance of its obligations hereander, and grants to FPL a first priority continuing security interest in, lien on and right of set-off against all Completion/Performance Security transferred to or received by LPL. hercunder. Upon the transfer or return by FPL to the QS of Completion-Performance Security, the security interest and lien granted hereander on that Completion/Performance Security will be released immediately and, to the extent possible, without any forther action by either party.

(Continued on Sheet No. 9.038)

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: June 5, 2018

First Revised Sheet No. 9.038 Cancels Original Sheet No. 9.038

(Continued from Sheet No. 9.037) 97 In lice of any interest, dividends or other amounts paid or deemed to have been paid with respect to Cash Collateral Indd by LPL (all of which may be retained by EPL), EPL will transfer to the QS on a monthly basis the Interest Amount, as calculated by EPL. "Interest Amount" means, with respect to each monthly period, the aggregate sum of the amounts of interest calculated for each day in that monthly period on the principal amount of Cash Collateral held by FPL on that day, determined by FPL for each such day as follows: (x)) the amount of that Cash Collateral on that day; multiplied by (y)) the interest Rate in effect for that day; divided by (z) 360. "Interest Rate" means: the Federal Funds Overnight rate as from time to time in effect. "Federal Funds Overnight Rate" means, for the relevant determination date, the rate opposite the caption "Federal Funds (Effective)" as set forth for that day in the weekly statistical release designated as II.15 (519), or any successor publication. published by the Board of Governors of the Federal Reserve System. If on the determination date such rate is not yet published in II.15 (519), the rate for that date will be the rate set in Composite 3:30 P.M. Quotations for U.S. Government Securities for that day under the caption "Federal Punds/Effective Rate." If on the determination date such rate is not yet published in either H.15 (519) or Composite 3:30 P.M. Quotations for U.S. Government Securities, the rate for that date will be determined as if the Parties had specified "USD-Federal Funds-Reference Dealers" as the applicablerate. 10. **Termination Fee** In the event that the QS receives capacity payments pursuant to Option B, Option C, Option D or Option E (as such 10.1 options are defined in Appendix A and elected by the QS in Appendix E) or receives energy payments pursuant to the Fixed Firm Energy Payment Option (as such option is defined in Appendix A and elected by the QS in Appendix E) then, upon the termination of this Contract, the Q5 shall owe and be hable to FPL for a termination lee calculated in accordance with Appendix C (the "Termination Fee"). The QS's obligation to pay the Termination Lee shall survive the termination of this Contract. LPL shall provide the QS, on a monthly basis, a calculation of the Termination Fee. 10.1.1 The Termination Fee shall be secured (with the exception of governmental solid waste facilities covered by LPSC Rule 25-17.091 in which case the QS may use an unsecured written commitment or premise to pay, in a form reasonably acceptable to FPL, by the local government which owns the Facility or on whose behalf the QS operates the Facility, to seature its obligation to pay the Termination Fee) by the Q5 by: (a) an unconditional, irrevocable, standby letter(s) of credit issued by Qualified Issuer in form and substance acceptable to IPL (including provisions (a) permitting partial and full draws and (b) permitting 1911 to draw upon such letter of credit, in full, if such letter of credit is not renewed or replaced at least thirty (30) business days prior to its expiration date, ("Termination Fee Letter of Credit"), (b) a bond, issued by a financially sound Company and in a form and substance acceptable to FPL, ("Termination Fee Bond"); or (c) a cash collateral deposit with FPL ("Termination Fee Cash Collateral") (any of (a), (b), or (c), the "Termination Security"). 10.1.2 The specific security instrument selected by the OS for purposes of this Contractis:) Termination Fee Letter of Credit)'Lermination Liee Bond) Termination Fee Cash Collateral 10.1.3 FPL shall have the right to monitor the linancial condition of fi) the issuer of a Termination Fee Letter of Credit in the

case of any Termination Fee Letter of Credit and (ii) the insure(s), in the tase of any Termination Fee Educe of the insure of a Termination Fee Letter of Credit and (ii) the insure(s), in the case of any Termination Fee Bond is no longer thanking the insure(s), in the case of a Termination Fee Bond is no longer thanking the insure(s), in the case of a Termination Fee Bond is no longer thanking the termination Fee Letter of Credit and (iii) the insure(s), in the case of a Termination Fee Bond, as applicable. In the event that FPL notifies the QS to replace the Termination Fee Letter of Credit or the insure of a Termination Fee Bond, as applicable. In the event that FPL notifies the QS that it requires such a replacement, the replacement Termination Fee Letter of Credit or Termination Fee Bond, as applicable, must be issued by a Qualified Issuer or financially sound company within ter (10) business days following such notification. Failure by the QS to comply with the requirements of this Societ 10.1.2 shall be grounds for FPL to draw in full on any existing Termination Fee Letter of Credit or Termination Fee Bond and to exercise any other remedies it may have hereunder.

(Continued on Sheet No. 9.039)

First Revised Sheet No.9.039 Cancels Original Sheet No.9.039

(Continued from Sheet No. 9.038)

10.1.4 After the close of each calendar quarter (March 51, June 30, September 30, and December 31) occurring subsequent to the Capacity Delivery Date, the QS shall provide to FPL 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 FPL, that the amount of the most recently provided Permination Security is sufficient to cover the balance of the Permination Fee. In addition to the foregoing, at any time during the term of this Contract, FPL 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 10.1.5 shall be grounds for 1PL 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 FPL or that may in the future be due and owing to FPL.

10.1.5 Loon any termination of this Contract following the Capacity Delivery Date, FPL shall be encided 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 FPL or that may in the future be due and owing to FPL. FPL 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 Sec or ther obligations due to FPL; the QS in all events will remain liable for any amounts remaining unpaid after satisfaction, set-off and/or application under this Article.

10.2 The QS, as the Pledgor of the Termination Security, hereby pledges to FPL, as the secured Party, as security for the Termination Lee, and grants to LPL a first priority continuing security interest in, lien on and right of set-off against all Termination Security transferred to or received by FPL hereunder. Upon the transfer or return by FPL to the QS of Termination 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 tien of any interest, dividends or other amounts paid or deemed to have been paid with respect to Termination Fee Cash Collateral held by FPL (all of which may be retained by FPL). FPL will transfer to the QS on a monthly basis the Interest Amount, Porsuant to Section 9.7.

11. Performance Factor

11PL desires to provide an incentive to the QS to operate the Pacifity during on-peak and off-peak periods in a manner which approximates the projected performance of FPL's Avoided Unit. A formula to achieve this objective is attached as Appendix B.

(Continued on Sheet No. 9.040)

	(Continued from Sheet No. 9.039)
12.	Default
	Notwithstanding the occurrence of any Force Majcure 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 fire source, without prior written approval from UPL.;
	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 70%.;
	12.4 The QS fails to comply with any of the provisions of Section 9.0 hereof (Completion/PerformanceSecurity).
	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 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 a part of the QS's assets shall be attached, levied upon, encombered, plodged, seized or taken taker any judicial process, a such proceedings shall not be vacated or fully stayed within 30 days thereof; or if the QS shall make an assignment for benefit of ereditors, 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 FPL of adequate performance as specified under this Contract within 30 days after FPL, 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 and 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 an 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 Agreeances;
	12.13 The QS fails to satisfy its obligations under Section 18.14 hereof (Assignment).
	12.14 The QS fails to deliver to FPL 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 IPL.
	12.15 The QS fails to perform any material covenant or obligation under this Contract not specifically mentioned in this Section
	12.16 If at any time after the Capacity Delivery Date, the QS reduces the Committed Capacity due to an event of Force Major and fails to repair the Facility and reset the Committed Capacity to the level set forth in Section 5.1 (as such level may reduced by Section 5.3) within twelve (12) months following the occurrence of such event of Force Majoure.
	(Continued on Sheet No. 9.041)

First Revised Sheet No. 9.041 Cancels Original Sheet No. 9.041

(Continued from Sheet No. 9.040)

13. FPL's Rights in the Event of Default

13.1 Upon the occurrence of any of the Events of Default in Section 12, FPI, may:

(a) terminate this Contract, without penalty or Jurther obligation, except as set, forth in Section 13.2, by written notice to the QS, and oll-set against any payment(s) due from FPL to the QS, any monies otherwise due from the QS to FPL;

(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 UPL at law or in equity.

13.2 In the case of an levent 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 FPL may be difficult to reasonably ascertain. Therefore, the QS agrees that FPL shall be entitled to pursue an action for specific performance, and the QS waives all of its rights to assort as a defause to such action that FPL 's remedy at law is adequate.

13.3 Termination shall not allect 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 UPL and the QS shall each be responsible for its own facilities. FPL and the QS shall each be responsible for ensuring adequate saleguards for other FPL customers. EPU's and the QS's personnel and equipment, and for the protection of its own generating system. Subject to section 2.7 Indemnity to Company, or section 2.7 Indemnity to Company Governmental, FPL's General Rules and Regulations of Tarif." Sheet No.6.920 each party the "Indemnitying Party") agrees, to the extent permitted by applicable law, to indemnity, pay, defend, and hold harmless the other party (the "Indemnitying Party") agrees, to the extent permitted by applicable law, to indemnity, pay, defend, and hold harmless the other party (the "Indemnitying Party") and its officers, directors, employees, agents and contractors thereinafter called respectively, "FPL Entities" and "QS Entities") from and against any and all chains, demands, custs, or expenses for laws, damage, or injury to persons or property of the Indemnifying Party of the sources by, arising out of, or resulting from (a) a breach by the Indemnifying Party of its covenants, representations, and warratties or obligations hereunder, (b) any act or omission by the Indemnifying Party or its contractors, agents, servants or comployees in connection with the installation or operation of its generation system or the operation thereof in connection with the other Party's system (a) any defect in, fullure of, or prostinately caused by, the Indemnifying Party's pactratic as system (d) the negligatore or wilfful misconduct of the Indemnifying Party or its contractors, agents, servants or comployees, including party or its contractors, aspents, servants or complexes in connection with the installation or operation of its generation system or the operation thereof in connection with the other Party's agents, servants or molecular, including party or its contractors, agents, servants or engloyees, or (o) any other event, act or meldent, including the transmission and use of electricity, that is

14.2 Payment by an Indemnilied Party will not be a condition precedent to the obligations of the Indemnilying Party under Section 14 shall settle any claim for which it claims indemnilication hereunder without first allowing the Indemnilying Party the right to defend such a claim. The Indemnilying Party shall have no obligations under Section 14 in the event of a breach of the foregoing sentence by the Indemnilied Party. Section 14 shall survive termination of this Agreement.

14.3 Limitation on Consequential, insidental and Indirect Damages. TO THE FULLEST EXTENT PERMITTED BY LAW, NEITHER THE QS NOR FPL, NOR THEER RESPECTIVE OFFICIERS, DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR ANTILATES, SUCCESSORS OR ASSIGNS, OR THEER RESPECTIVE OFFICIERS. DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR ANTILATES, SUCCESSORS OR ASSIGNS, OR THEER RESPECTIVE OFFICIERS. DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR ANTILLATES, SUCCESSORS OR ASSIGNS, SHALL BE LIABLE TO THE OTHER PARTY OR THER RESPECTIVE OFFICIERS. DIRECTORS, AGENTS, EMPLOYEES, MEMBERS, PARENTS, SUBSIDIARIES OR ATTILLATES, SUCCESSORS OR ASSIGNS, FOR CLAIMS, SUITS, ACTIONS OR CAUSES OF ACTION FOR INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, MULTIFLE 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 NEGLIGINGE AND INDERTRIFIESINTATION), BREACH OF RECOVERY. TO THE EXTENT ANY OPERATION OF LAW, UNDER ANY INDERNITY PROVISION OR ANY OTHER THEORY OR RECOVERY. TO THE EXTENT ANY DAMAGES REQUIRED TO BE, PADE INDER ARE LIQUIDATED, THE PARTIES ACKNOWLEDGE THAT THE DAMAGES ARE DIFFICUET OR IMPOSSIBLE TO DETERMINE, THAT OTHERWISE OBTAINING AN ADEQUATE REMEDY IS INCONVENIENT, AND THAT THE LIQUIDATED DAMAGES CONSTITUTE A REASONABLE APROXIMATION OF THE ANTICRATED HARM OR LOSS. IF NO REMEDY OR MEASURE OF DAMAGES IS ENTRESSEY PROVIDED HEREIN. THE OBLIGOR'S LIABELITY BALL BE LIMITED TO DIRACT DAMAGES ONLY, AND SUCH DAMAGES SENTRESSEY PROVIDED HEREIN. THE OBLIGGE'S LIABLE FOR DAMAGES AND DIRACT DAMAGES ONLY, AND SUCH DIRECT DAMAGES SENTRESSEY PROVIDED HEREIN. THE OBLIGGE'S LABLE BALL BE LIMITED TO DIRACT DAMAGES ONLY, AND SUCH DIRECT DAMAGES SENTRESSEY PROVIDED HEREIN. THE OBLIGGE'S LABLE BALL BE ADD CH DIRECT DAMAGES AND

(Continued on Sheet, No. 9.042)

Third Revised Sheet No. 9.042 Cancels Second Revised Sheet No. 9.042

FLORIDA POWER & LIGHT COMPANY

(Continued from Sheet No. 9.041)

ALL OTHER REMEDIES OR DAMAGES AT LAW OR IN EQUITY ARE WAIVED; PROVIDED, HOWEVER, 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 RICHT TO SFER INJUNCTIVE RELIFF.

15. Insurance

15.1 The QS shall produce or cause to be produced, and shall maintain throughout the entire term of this Contract, a policy or policies of fiability insurance issued by an insurer acceptable to FPL 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 FPL at least fifteen (15) calendar days prior to the start of any interconnection work. At a minimum, the QS Insurance shall be delivered to FPL at least fifteen (15) calendar days prior to the start of any interconnection work. At a minimum, the QS Insurance shall be delivered to FPL at least fifteen (15) calendar days prior to the start of any interconnection work. At a minimum, the QS Insurance shall be delivered to FPL at least fifteen (15) calendar days prior to the start of any interconnection work. At a minimum, the QS Insurance 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 FPL's system, the QS Insurance shall be anended to include coverage for interruption or cartailment of power supply in accordance with industry standards. Without limiting the foregoing, the QS Insurance must be reasonably acceptable to FPL. Any premium assessment or deductible shall be for the account of the QS and not PPL.

15.2 The QS Insurance shall have a minimum limit of one million datlars (\$1.000.000) per occurrence, and two million datlars (\$2.000.000) combined aggregate 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 FPL 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 FPL 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 on the expiration of the maximum statutary period of limitations in the State of Florida for actions haved in contract or in tert. To the extent the QS Insurance is on a "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 FPL. The QS shall provide FPL with a copy of any material communication or notice related to the QS Insurance within ten (10) husiness days of the QS's receipt or issuance thereof.

15.6 The QS shall be designated as the named insured and FPL shall be designated as an additional named insured under the QS Insurance shall be endorsed to be primary to any coverage maintained by FPL

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 as accs of God, war, riot or insurrection, blockodes, embargoes, sabotage, epidemics, explosions and fires not originating in the Eacility or caused by its operation, hurricanes. Blocks, 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 is 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) is 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.

(Continued on Sheet No. 9.043)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: June 7, 2022

First Revised Sheet No. 9.043 Cancels Original Sheet No. 9.043

(Continued from Sheet No. 9.042)

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 ovent of Force Majoure, the party claiming Force Majoure shall notify the other party in writing within two (2) business days of the occurrence of the event of Force Majoure, 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 Majoure requires. A party claiming Force Majoure shall not be confitted to any relief therefore unless and until conforming notice is provided. The party claiming Force Majoure shall notify the other party of the costion of the event of Force Majoure or of the conduction of the attent party is cure for the event of Force Majoure, in either case within two (2) business days thereof.

16.3 The party claiming Force Majeure shall use its best efforts to cute 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 Majcore that reduces the generating capability of the Facility below the Committed Capacity, the QS may, upon notice to FPL, 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 FPL'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 Majcure.

16.5 If the Facility is rendered completely inoparative as a result of Force Majoure, 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 Majoure. If the Committed Capacity is 0 KW, FPL shall have no obligation to make capacity payments hereunder.

16.6 If, at any time during the occurrence of an event of Force Majoure or during its cure, the Facility can partially or fully operate, then the QS shall temperatily set the Committee Capacity at the maximum capability that the Facility can reasonably be expected to operate.

16.7 Upon the coststion of the event of Force Majoure or the conclusion of the cure for the event of Force Majoure, the Committed Capacity shall be restored to the Committed Capacity that existed immediately prior to the Force Majoure. Notwithstanding any other provision of this Contract, upon such ecssation or cure. FPL 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 FPL under this Section shall be additional to any Committed Capacity't est under Section 5.3.

16.8 During the occurrence of an event of Force Mejeure 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 FPL'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 FPL. FPL agrees to reactivate, at its own cost, the interconnection with the Facility in circumstances where any interruptions to such interconnections are caused by FPL or its agents.

17. Representations, Warranties, and Covenants of QS

The QS represents and warrants that as of the Effective Date and for the term of this Contract:

17.1 Organization, Standing and Qualification

(Continued on Sheet No. 9.044)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: August 18, 2009

Second Revised Sheet No. 9.044 Cancels First Sheet No. 9.044

(Continued from Sheet No. 9.(N3)

17.2 Due Authorization, No Approvals, No Defaults, etc.

(articles of incorporation, bylaws, or other as applicable) of the QS, or any agreement, judgment, injunction, order, decree or other instrument binding upon the QS, or subject the Facility or any compensatipant thereof to any lian other than as contemplated or permitted by this Contract. This Contract constitutes QS's legal, valid and binding obligation, enforceable against it in accordance with the terms hereof, except as such enforceability may be limited by applicable bankruptey laws from time to time in effect that alliest creditors' rights generally or by general principles of equity (negardless of whether such enforcement is considered in equity or atlaw).

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 FPL.

17.4 Governmental Approvals

Except as expressly contemplated herein, neither the execution and delivery by the QS of this Centract, nor the consummation by the QS of any of the manactions contemplated hereby, 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 ferve 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 tribural 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, ar assets or its could in, 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 detault with respect to any law which could result in any such materially adverse effect or impairment. The QS has no knowledge of a violation or detault 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 any provision of any promissory note, indentue or any evidence of indebtechess 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 linarcial coadition of Boyer or its ability to perform its obligations becaulter.

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 these governing hazardous materials or (b) pending, engoing, 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.

(Continued on Sheet No. 9.045)

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: August 18, 2009

Fourth Revised Sheet No. 9.045

Cancels Third Revised Sheet Nu. 9,045 FLORIDA POWER & LIGHTCOMPANY (Continued from Sheet No. 9.044) 17.6.3 Changes in Environmental and Governmental Regulations If new environmental and other regulatory requirements enseted during the term of the Contract charge FPL2s 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 HPL or represents or warrants that it has entered into a valid and enforceable Interconnection Agreement with the utility in whose service area the bacility 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 FPL. 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 IFL in assessing the QS's financial and lectrical 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 FPL must be submitted at the time this Contract is presented to FPL. Failure to provide the following such documents may result in a determination of non-viability by FPL. 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 If requested by FPL, the QS shall submit to FPL its integrated project schedule for FPL's review within sixty culotidar days 18.3.1 from the execution of this Contract, and a start-up and leat 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 FPLs the QS shall submit progress rejonts in a form satisfactory to FPL every calendar month until the Crepacity Delivery Date and shall notify FPL of any changes in such schedules within ten calendar days after such changes are determined. FPL shall have the right to monitor the construction, start-up and testing of the Facility. either on-site or off- size (PPL's generical toview and inspections of the Facility and resulting requests, if any, shall not be construed as endowing the design thereof or as any warranty as to the safety, durability or reliability of the Facility. 18.3.2 The QS shall provide FPI, with the final designer's/manufacturer's generator capability curves, protective relay synces, proposed protective relay settings, multi-one-line diagrams, protoctive relay functional diagrams, and alternating current and direct current elementary diagrams for review and inspection at FPL 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 Perty's sole discretion. Any direct or indirect change of control of QS (whether voluntary or by operation of law) shall be deemed on assignment and shall require the prior written consent of IPL. Notwithstanding the foregoing, either Party may, without the consent of the other Party, assign or transfer this Agreement: (a) to any lender as collisteral accurtly for obligations under any financing documents entered into with such lender provided, QS shall be responsible for FPL's reasonable costs and expenses associated with the review, responsition, execution and delivery of any discurrents or information pursuant to such collectual assignment, including resonable attensive's fors (b) to an affiliate of such relative provided, that such affiliate's accliventiliness is equal to to better than that of such Party (and in no event less than lavestment Grade) as determined reasonably by the non-assigning or nea-transforting Party and: provided, jorder, that any such alfihiate shall agree in writing to be bound by and to assume the terms and conditions hereof and any and all oblig non-assigning or non-transferring. Party arising or accruing here inder from and after the date of such assumption. "Investment Grade" means BBB- or above from Slandard & Poor's Corporation or Baa2 or above from Moody's Investor Services. 18.5 Disclaimer In executing this Contract, FPL does not, nor should it be construed, to extend its credit or maneial support for the benefit of any third partics lending money to or having other transactions with the QS or any assignce of this Contract. (Continued on Shise, No. 9.046) Issued by: Tiffany Cohen, Senior Director, Regulatory Rates. Cost of Service and Systems Effective: January 1, 2022

FLORIDA POWER & LIGHT COMPANY	Second Revised Sheet No. 9.046 Cancels First Sheet No. 9.046
(Continued from Sheet No	». 9.045)
18.6 Notification	
All formal notices relating to this Contract shall be deemed duly giv mail, or sent by fax if followed immediately with a copy sent by registered or c designate the following individuals to be notified or to whom payment shall b written instructions to contact another individual:	ertified mail, to the individuals designated below. The Parties
For the QS:	
For PPL:	
Florida Power & Light Company 700 Universe Roulevard Juro Reach, FL 33408	
Attn: EMT Contracts Department	
This signed Contract and all related documents may be presented no earlier Offer Contract, as determined by the LPSC. Contracts and related documents normal business hours (8:00 a.m. bST to 4:45 p.m. EST) to the visitors' entrance	s may be mailed to the address below or delivered during
Florida Power & Light C 700 Universe Boulevard, Juno B Attendion: Contracts Manager EMT Contracts Depart	cach, ÉL 33408 :Coordinator
18.7 Applicable Law	
This Centract shall be construed in accordance with and governed by with, the laws of the State of Horida as to all matters, including but not limite remedies, without regard to conflict of law rules thereof.	
18.8 Venue	
The Parties hardby intovocably submit to the exclusive jurisdiction of Horida or, in the event that jurisdiction for any matter cannot be established in Florida, in the state court for Palm Beach County, Florida, solely in respect of Contract and of the documents referred to in this Contract, and in respect of agree not to assert, as a defense in any action, suit or proceeding for the interpr is not subject thereto or that such action, suit or proceeding may not be brought may not be appropriate or that this Contract or any such document may in irrevocably agree that all claims with respect to such action or proceeding shall consent to and grant any such court jurisdiction over the parsons of such Partic dispute and agree that mailing of process or other papers in connection with any 18.8 hereof or in such other manner as may be permitted by Law shall be valid in	n the Linited States District Court for the Southern District of of the interpretation and enforcement of the provisions of this the transactions contemplated hereby, and hereby waive, and ctation or enforcement hereof or of any such document, that it or is not maintainable in suid courts or that the venue thereof of be enforced in or by such courts, and the Parties hereto it be heard and determined in such a court. The Parties hereto scolely for such purpose and over the subject matter of such 'such action or proceeding in the manner provided in Section
(Continued on Sheet No. 9.04)	0

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

First Revised Sheet No. 9.047 Cancels Original Sheet No. 9.047

(Continued from Sheet No. 9.046)

18.9. Waiver of Jury Trial EACH PARTY ACKNOWLEDGES AND AGREES THAT ANY CONTROVERSY WHICH MAY ARISE CNDER THIS CONTRACT IS LIKELY TO INVOLVE COMPLICATED AND DIFFECULT ISSUES, AND THERETORE 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 WOLLD NOT. IN THE EVENT OF LITIGATION, SEEK TO ENFORCE THE FOREGOING WAIVER, (b) EACH PARTY UNDERSTANDS AND HAS CONSIDERED THE INFLICATIONS OF THIS WAIVER. (c) EACH PARTY MAKES THIS WAIVER VOLUNITARILY 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 FPL becomes liable for additional taxes, including interest and/or penalties arising from an Internal Revenue Service's determination, through andit, ruling or other authority, that FPL's payments to the QS for capacity under Options B, C, D. E or for energy pursuant to the Fixed Firm Unergy Payment Option D are not fully deductible when paid (additional tax liability), FPL 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 fockeral and/or state income tax purposes. FPLs at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place TPL, 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 FPL 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 penalting to the appeal (both substantive and procedural), shall est exclusively with FPL.

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 opon, and innre 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 (S) years from the date of termination hereof all records relating to the performance of its obligations hereander, 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 songht 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 construct as a waiver of such Party's right in the future to insist on such strict performance.

(Continued on Sheet No. 9.048)

FLORIDA POWER & LIG	HT COMPANY	First Revised Sheet No. 9.048 Cancels Original Sheet No. 9.048
	(Continued from Shoet No. 9	9.647)
18.16 Set-Off		
	but shall be under no obligation to, set off any	and all sums due from the QS against sums due to the QS
18.17 Assistance Wi	th FPL's evaluation of FIN 46R	
as well as finute amendments a variable interest entity (as defin and make available to FPL all ti at inception of the PPA and per consolidated in the linancial site determined by 11%, for inclusio Securities and Exchange Comm release and SEC filing schedu- independent auditors in comple performing any audit procedure 11%, 10% will treat any informa-	nd interpretations of those rules, may require F at in FIN 44(R), in the consolidated financial state nancial data and other information, as deemed nec- odically as required by FIN 46R. If the result of isanents of FPL, the QS agrees to provide linance in disclosures contained in the footnotes to the assion ("Std."). The QS shall provide this inform (cs, to be determined at FPL's discretion. The ting an assessment of the QS's internal controls is necessary for the independent auditors to issu	repretation No. 46 (Revised December 2003) ("FIN 46R"), P1, to evaluate whether the QS must be consolidated, as a criterity of FPL. The QS agrees to fully cooperate with FPL research by FPL, to perform that evaluation on a timely basis an evaluation under FIN 46R indicates that the QS must be ial statements, together with other required information, as mancial statements and in FPL's required filings with the ation to FPL in a timeframe consistent with FPL's carnings QS also agrees to fully cooperate with FPL and FPL's is as required by the Sarbane-Oxley Act of 2002 and in the their opinion on the consolidated linancial statements of 17 as confidential information and shall only disclose such claws.
IN WITNESS WHEREOF, the	QS and FPL executed this Contract this	day of
WITNESS:	FLORIDA POWER & LIG	HT COMPANY
WITNESS:	Daic	(⁽ ČŠ)
	Date	

Seventh Revised Sheet No. 10,300 Cancels Sixth Revised Sheet No. 10,300

RATE SCHEDH E Q9-2 APPENDIX A TO THE STANDARD OFFER CONTRACT STANDARD RATE FOR PURCHASE OF FIRM CAPACITY AND ENERCY FROM A RENEWABLE ENERGY FACH JTY OR A QUALIFYING FACILITY WITH A DESIGN CAPACITY OF 100 KW ORLESS

SCHEDULE

QS-2, Firm Capacity and Energy

AVAILABLE

The Company will, under the provisions of this Sebedule 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 (e) the generating unit upon which the standard offer contract is based is no knger 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 rehability of delivery.

To Qualifying Facilities ("QP"), with a design capacity of 100 KW or less, as specified in FPSC Rule 25-17.0832(4)(a) producing capacity and energy for safe 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 areas 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 areas 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

(Continued on Sheet No. 10.301)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates. Cost of Service and Systems Effective: January 1, 2022

Seventh Revised Sheet No. 10.301 Cancels Sixth Revised Sheet No. 10.301

(Continued from Sheet No. 10.300)

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 F, 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 FPL system rehability due to constraints imposed on the operation of FPL transmission the 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 FPL 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.

(Continued on Sheet No. 10.302)

Issued by: S.E. Romig, Director, Rates and Tarills Effective: June 25, 2013

FLORIDA POWER & LIGHT COMPANY Original Sheet No. 10.302 (Continued liven Sheet No. 10.301) 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 AppendixI. 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 Appendix E. 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 yearby-year deterral 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 1. 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 inservice 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 Contract as 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 antiempated m-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. (Continued on Sheet No. 10,303)

FLORID.	A POWER & LIGHTCOMPANY Cancels Fifth Revised Sheet Nu. 10,303 Cancels Fifth Revised Sheet Nu. 10,303
	(Continued from Sheet No. 10.302)
B. Enc	rev 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 Compar prior to the in-service date of the Avoided Unit. The QS shall indicate its selection in Appendix E, Once selecter 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 energe costs which are calculated by the Company in accordance with FPSC Rule 25-17.0R25, F.A.C. Avoided energy cost include incremental fuel, identifiable operation and maintenance expenses, and an adjustment for line losses reflectind elivery voltage. The calculation of the Company's avoided energy costs reflects the delivery of energy from the regist 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 FPL'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 each hour's avoided energy east times the purchases of energy from the QS by the Company for that hour. / 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 system moremental fuel costs, prior to hourly commy sales to other utilities, based on normal weather and fuel mark conditions (annual As-Available Energy Cost Projection which are calculated by the Company in accordance we FPSC Rule 25-17.0825, F.A.C. and with FPSC Rule 25-17.250(6) (a) F.A.C.) plus a facl market volatility is premium mutually agreed upon by the utility and the QS. Prior to the start of each applicable calendar year, 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 calendar year. In addition to the applicable As-Available Energy Cost projection the energy payment will include identifial operation and mantenance expenses, an adjustment for line losses reflecting delivery voltage and a factor that refler in the calculation of the Company's Avoided Energy Costs the delivery of energy from the region of the Company 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 each hour's applicable Projected Avoided Energy Cost times the purchases of energy from the QS by the Company t 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 t 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 sh remain in effect for the term of the Standard Offer Contract.
	Option C- Intergy Payments based on Actual Intergy Costs starting on the in-service date of the Avoided Unit, detailed in Appendix II.
	The calculation of payments to the QS for energy delivered to FPL on and after the in-service date of the Avoid Unit shall be the sum, over all hours of the Monthly Billing Period, of the product of (a) each hour's firm ener rate (c/K Wh); and (b) the amount of energy (KWH) delivered to FPL from the Facility during that hour.
	(Continued on Sheet No. 10.304)

Issued by: S. F. Romig. Director, Rates and Tariffs Effective: June 25, 2013

FLORIDA POW	ER & LIGHTCOMPANY	Eighth Revised Sheet Nn. 10.304 Cancels Seventh Revised Sheet Nn. 10.304
		Sheet No. 10.303)
Cost. kilow calcu each Unit \$/mn posti time heat which from deliv	For any other period during which energy is aut hour (é/KWb) shall be the following on an lated by FPL in accordance with FPSC Rule 2 be amended from time to time and (b) the G Energy Cost, in cents per kilowatt-hour (é/k iBTU) as determined from gas prices publishe ag for Florida Gas Transmission Zone 3, plus to time for service under Gulfstream Natural rate of the Avoided Unit, plus (e) an addition i will be escalated based on the actual Produc the point of metering to the Delivery Point. T ery of energy from the geographical area of the	, on an hour-by-hour basis, the Company's Avoided Unit Energy a delivered by the QS to FPL, the firm energy rate in cents per hour-by-hour basis: the lesser of (a) the as-available energy rate 5-17,0825, FAC, and FPL's Rate Schedule COG-1, as they may anpany's Avoided Unit Energy Cost. The Company's Avoided Wh) shall be defined as the product of: (a) the fuel price in d in Platts Inside FERC Gas Market Report, first of the month all charges, surcharges and percentages that are in effect from Gas System's Rate Schedule FTS; and (b) the average annual nal payment for variable operation and maintenance expenses of Price Index. All energy purchases shall be adjusted for losses be calculation of the Company's avoided energy cost reflects the Company in which the Delivery Point of the QS is located.
Optic	nn D- Fixed Firm Energy Payments Starting as	early as the In-Service Date of the QS Facility
QS in avoid energ shall as ca costs agree scheo	a order to implement the provisions of Rule 2. led cost and subject to the provisions of Rule by costs associated with the avoided unit, mutu be fixed and amortized on a present value bass rly as the in-service date of the QS. "Base or of the avoided unit to the extent the unit would be to by the Company and the QS shall be spea-	elivered to FPL may include an adjustment at the election of the 5-17.250 (6) (b), F.A.C. Subsequent to the determination of full c 25-17.0832(3) (a) through (d), F.A.C., a portion of the base ally agreed upon by the utility and renewable energy generator, s over the term of the contract starting, at the election of the QS, are go costs associated with the avoided unit" means the energy d have operated. The portion of the base energy costs mutually sified in Appendix E. The Company will provide the QS with a term of the Standard Offer Contract based on the applicable
ESTIMATED A	S-AVAILABLE ENERGY COST	
As required in Se	ction 25-17.0832, F.A.C. as-available energy of	cost projections until the in-service date of the avoided unit will at for such projections by any interested person.
As required in Se	NIT FUEL COST ction 25-17.0832, F.A.C. the estimated unit fu tes of the proce of natural gas will be provided	el costs associated with the Company's Avoided Unit and based within 50 days of a written request for such an estimate.
	(Continued on S	beet No. 10.305)

Effective: September 13, 2016

FLORIDA	DOWED	2. F	JGHTCOMPANY
FLUKUM	LOWER	ο ι ι.	.160110.0.017/1.91

Seventh Revised Sheet No. 10.305 Cancels Sixth Revised Sheet No. 10.305

(Continued from Sheet No. 10.304)

DELIVERY VOLTAGE ADJUSTMENT

Energy payments to a QS within the Company's service area shall be adjusted according to the delivery voltage by the multipliers provided in the COG-1.

PERFORMANCE CRITERIA

Payments for Firm Capacity are conditioned on the QS's ability to maintain the following performance criteria:

A. <u>Capacity Delivery Date</u> 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. <u>Availability and Capacity Factor</u> The Facility's availability and capacity factor are used in the determination of time 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 areas 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 EST to 9:00 pm. EST excluding Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Fridays from 6:00 a.m. EST to 10:00 a.m. EST and 6:00 p.m. EST to 10:00 p.m. EST prevailing Eastern time excluding Thanksgiving Day, Christmas Day, and New Years Day. FPL shall have the right to change such On-Peak Hours by providing the QS a minimum of thirty calendar days' advance writtennotice.

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 Facahty'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 m 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 microonnection reasonably required to effect the change m 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.

(Continued on Sheet No. 10.306)

Issued by: Tiffany Cohen, Seniur Directur, Regulatory Rates, Cust of Service and Systems Effective: January 1, 2022

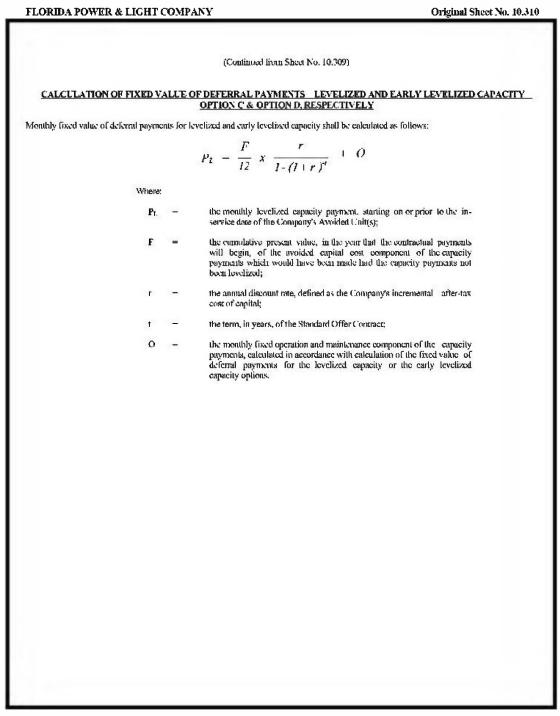
Eighth Revised Sheet No. 10.306 FLORIDA POWER & LIGHT COMPANY Cancels Seventh Revised Sheet No. 10.306 (Continued from Sheet No. 10.305) CHARGES TO ENERGY FACILITY The QS shall be responsible for all applicable charges as currently approved or as they may be approved by the Florida Public Service Commission, including, but not limited to: Base Charges; Λ, Monthly base charges for meter reading, billing and other applicable administrative costs as per applicable Customer Rate Schedule. Interconnection Charge for Non-Variable Utility Expenses R. The QS shall bear the cost required for interconnection, metuding the metering. The QS shall have the option of (1) payment m 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 COG-1. D. Taxes and Assessments In the event that FPL 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 FPL's payments to the QS for capacity under options B, C, D, F or for energy pursuant to the Fixed Firm Energy Payment Option D are not fully deductible when paid (additional tax liability), FPI, may bill the QS monthly for the costs, including carrying charges, interest and/or penaltics, associated with the fact that all or a portion of these capacity payments are not currently deductible for federal and/or state meanic tax purposes. FPL, at its option, may offset these costs against amounts due the QS hereunder. These costs would be calculated so as to place FPL 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 FPL 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 FPL. (Continued on Sheet No. 10.307)

Issued by: Tiffany Cohen, Senior Director, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

FLORIDA	POWER & LIGHT COMPANY	Original Sheet No. 10.307
	(Continued from Sheet No. 10.30	6)
TERMS C	DESERVICE	
(1)	It shall be the QS's responsibility to inform the Company of any cha	ange in its electric generation capability.
(2)	Any electric service delivered by the Company to a QS located in following terms and conditions:	the Company's service area shall be subject to the
	(a) A QS shall be metered separately and billed under the applic conditions shall pertain.	eable retail rate schedule(s), whose terms and
	(b) A security deposit will be required in accordance with FPSC following:	7 Rules 25-17.082(5) and 25-6.097, F.A.C., and the
	(i) In the first year of operation, the security deposit sho QS's projected purchases from the Company exceed purchases from the QS. The security deposit show estimated for that month. The deposit is required up	I. by the greatest amount, the Company's estimated ld be equal to twice the amount of the difference
	(ii) For each year thereafter, a review of the actual sales will be conducted to determine the actual month of be adjusted to equal twice the greatest amount by exceed the actual sales to the Company in thatmonthere.	maximum difference. The security deposit should which the actual monthly purchases by the QS
	(c) The Company shall specify the point of interconnection and	voltage level.
	(d) The QS must enter into an interconnection agreement with specify safety and reliability standards for the interconnect the Company's filed Interconnection Agreement for Qual features of the QS or its interconnection to the Compare Interconnection Agreement or the safety and reliability stand	ion to the Company's system. In most instances, ifying Facilities will be used; however, special ny's facilities may require modifications to this
(3)	Service under this rate schedule is subject to the rules and regulated Service Commission.	ons of the Company and the Florida Public
PECIAL	PROVISIONS	
(1)	Special contracts deviating from the above standard rate schedule them and they are approved by the Florida Public Service Comm	

FLORIDA POWER & LIGHT (OMP.	NY	Original Sheet No. 10.308
		APPENDIX I TO RATE SCHEDIT.F.OS-2	
	CAL	ULATION OF VALUE OF DEFERRAL PAYMEN'	1'8
Company's Avoided Unit identified in St Company's Avoided Unit contained in A	hedule ppcndiz	e methodology used by the Company to calculate the QS-2. When used in conjunction with the current TSC- II, a QS may determine the applicable value of defer d the QS enter into a Standard Offer Conract with the Ce	-approved cost parameters associated with the ral capacity poyment rate associated with the
pursuant to the Company's Standard Offic	avoided 1 Contra	LOPTION A capacity custs, in dollars per kilowatt per month, assus et shall be defined as the year-by-year value of deferral- revenue requirements associated with deferring the Cor-	of the Company's Avoided Unit. The year-by-
Where, 1	ін а оле	year de l'orral:	
VAC	. =	utility's monthly value of avoided capacity and $O \ll$ in dollars per kilowait per month, for each month of year a ,	
К	-	present value of carrying charges for one dollar investment over I. years with carrying ch computed using average annual rate base and assu to be paid at the middle of each year and present va to the middle of the fust year;	arges oned
R	=	$(1 - i_2) / (1 + r);$	
1	=	total direct and indirect cost, in mid-year detlars kilowati including AFUDC but excluding CWIP, or Company's Avoided Unit with an in-service date of n, including all identifiable and quantifiable relating to the construction of the Company's Ave Unit, which would have been paid had the Unit, constructed;	f the year cants bideet
O _n	=	total fixed operation and maintenance expense fo year n, in mid-year dollars per kilowalt per year, of Company's Averded Unit,	
1.	=	annual escalation rate associated with the plant cost of the Company's Avoided Unit(s);	of
is		annual escalation rate associated with the operatio Availed Unit(s);	n and maintenance expense of the Company's
r	-	annual cliscount rate, defined as the utility's incremen	ntal after-tax cost of capital;
T.	=	expected life of the Company's Avoided Unit(s); and	1
n		year for which the Company's Avoided Unit(s) is anticipated in-service date(s) and ending with the Contract.	
		(Continued on Sheet No. 10.309)	

Continued from Sheer No. 10:009 EXECUTED CONTINUED VALUE OF DEFERRAL PAYMENTY – EARLY CAPACITY-OPTION 1 Normally, payments for finne espacing shall not commence until the in-service data of the Company's Avoided Unit(s). At the option of the QS the Company's Avoided Unit starting payments for early espacing considing of the exploit coal company is a voided Unit(s). At the option of the QS the Company is avoided Unit starting service shall be paid normality commension contribution of the QS. In early espacing we calculate the early of the Company's Avoided Unit starting service shall be paid normality commension carrier than the Capacity Delivery Date of the QS, and shall be calculated $A_{m} = A_{m} \left(\frac{f(f-1)}{f2} \int_{0}^{d^{m+1}f} = \int_{0}^{f} \int_{0}^{d^{m+1}f} \int_{0}^{d^{m$	80	
Normally, payments for firm expacing shall not commence until the in-service date of the Company's Avoided Unit(s). At the option of the QS the Company's Avoided Unit starting as analy as the in-service date of the QS anality. When such payments for early expacing are deleted, the avoid construction of a grant by again making as analy as the in-service date of the QS anality. When such payments for early expacing are deleted, the avoid construction of a grant by again making as analy as the in-service date of the QS anality. When such payments for early expacing are deleted, the avoid construction of the QS and shall be calculated to expand the paid monthly expansion on earlier than the Capacity Delivery Date of the QS, and shall be calculated at the service date of the QS and shall be calculated at the service date of the QS and shall be calculated at the service date of the QS and shall be calculated at the service date at the service date of the QS and shall be calculated at the service date of the QS and shall be calculated at the service date of the QS and shall be calculated at the service date of the QS and shall be calculated at the service date of the QS and shall be calculated at the service date of the QS are each month of the contract year n, in dollary per followed the option: $A_{m} = A_{m} \left(\frac{f(1+i)}{12}\right)^{f(m-1)} = A_{m} \left(\frac{f(1+i)}{12}\right)^{f(m-1)} f(m-1) + i + i + i + i + i + i + i + i + i + $	(Continue	1 from Sheer No. 10.308)
the Company may begin racking physicants for early especify consisting of the explicit cast component of the year determined with the in-service date of the QS facility. When each physicants for early especify are elected, the social cast component of capacity payments shall be paid normally commencing to earlier than the Capacity Delivery Date of the QS, and shall be calculated of the QS facility. The mean of the QS facility for the environment of the environment of the environment of the QS facility. The social environment of the enviro	IN OF FIXED VALUE OF DEFERRAL PAYME	NTS - FARLY CAPACITY- OPTION B
Sollows: Where: $A_m = monthly payments to be made to the QS. for each month of the contract year n, in dollars per kilowatt per month in which QS delivers capacity pursuant to the early capacity option: i_r = annual escalation rate associated with the plant cost of the Company's Avoided Ibnit(s); is arnual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unity); m = year for which the fixed value of deferral payments under the early capacity option are made to a QS, starting in year one and ending in the year to the term, in years, of the Standard Offer Contract; 4 : F / (1 - R)/(1 - R) / WhereF the computative present value, in the year that the contractual payments will begin, of the capital cost component of capacity payments which would have been made have payments which the anticipated in-service date of the Company's Avoided IDR = (1 - 1)/(1 + t) r = annual discount rate, defined as the Company's incremental after-tax cost of capital; and$	ay hegin making payments for early capacity conta ded Unit starting as early as the in-service date of th	sting of the espital cost component of the value of a year-by-year deferral of the c QS facility. When such payments for early espacity are elected, the avoided capit
Sollows: Where: Am = monthly payments to be made to the QS. for each month of the contract year n, in dollars per kilowalt per month in which QS delivers capacity pursuant to the early capacity option: i_r = annual escalation rate associated with the plant cost of the Company's Avoided Dni(k); i_r = annual escalation rate associated with the operation and maintenance expense o. The Company's Avoided Unity); m = year for which the fixed value of deferral payments under the early capacity option are made to a QS, starting in year one and ending in the year to: i = the lerm, in years, of the Standard Offer Contract; i F((1 - R)/(1 - R) /) Where F i the completive present value, in the year that the contractual payments will begin, of th capital cost component of capacity payments which would have been made have payments or component of capacity payments which would have been made have payments commenced with the anticipated in-service date o. The Company's Avoided U R R = $(1-1)/(1+r)$ r annual discount rate, defined as the Company's incremental after-tax cost of capital; and	$A_m = A_c \frac{(I + i_p)^{(m-1)}}{12} -$	$A_{s} \frac{(I - i_{o})^{f_{w}-1}}{12} for \ m = 1 \ tot$
Where: A_m =monthly payments to be made to the QS for each month of the contract year n, in dollars per kilowant per month in which QS delivers capacity pursuant to the early capacity option: i_p =annual escalation rate associated with the plant cost of the Company's Avoided Unit(s); i_p =annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit(s); m =gear for which the fixed value of deferral payments under the carly capacity option are made to a QS, starting in year one and ending in the year t; n =the term, in years, of the Standard Offer Contract; A_c $F/((1 - R)/(1 - R) / 1)$ WhereIfthe complative present value, in the year that the contractual payments will begin, of D capital cost component of capacity payments which would have been made have payments enhanced with the anticipated in-service date of the Company's Avoided D R R = $(1-1)/(1+r)$ r annual discaunt rate, defined as the Company's incremental after-tax cost of capital; and		
in dollars per kilowatt per month in which QS delivers capacity pursuant to the early capacity option: i.e. annual escalation rate associated with the plant cost of the Company's Avoided Unit(s); i.e. arnual 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 capacity option are made to a QS, starting in year one and ending in the year to the lerm, in years, of the Standard Offer Contract; A : $F / (1 - R)/(1 - R) / 1$ Where If the cumulative present value, in the year that the contractual payments will begin, of the capital cost compensant of capacity payments which would have been made have payments commenced with the anticipated in-service date of the Company's Avoided U R = $(1-1)/(1+r)$ annual discount rate, defined as the Company's incremental after-tax cost of capital; and	Where:	
Avoided Unit(s);isaroual 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 capacity option are made to a QS, starting in year one and ending in the year t;i=the term, in years, of the Standard Offer Contract;A : $F/(1 - R)^2(1 - R) / 1$ WhereIfthe cumulative present value, in the year that the contractual payments will begin, of the capital cost component of capacity payments which would have been made have payments commenced with the anticipated in-service date of the Company's Avoided UR= $(1-1)/(1+r)$ rannual diseasent rate, defined as the Company's incremental after-tax cost of capital; and	in dollars per l	illowatt per month in which QS delivers capacity pursuant to
o." the Company's Avoided Unity);m=year for which the fixed value of defenal payments under the early capacity option are made to a QS, starting in year one and ending in the year t;i=the term, in years, of the Standard Offer Contract;4 : $F / (1 - R)/(1 - R) /$ Whereiithe cumulative present value, in the year that the contractual payments will begin, of the capital cost component of capacity payments which would have been made had payments commenced with the anticipated in-service date o." the Company's Avoided U RR= $(1-1)/(1+r)$ rannual diseasant rate, defined as the Company's incremental after-tax cost of capital; and		
R = (1-1)/(1+r) option are made to a QS, starting in year one and ending in the year t; $H = the term, in years, of the Standard Offer Contract; A : F / (1 - R)/(1 - R) / the variable of the standard offer Contractual payments will begin, of the capital cost component of capital the variable of the company's Avoided IJ R = (1-1)/(1+r)$		
A : F / (1 - R)/(1 - R) / Where If If the cumulative present value, in the year that the contractual payments will begin, of the capital cost component of capacity payments which would have been made have payments commenced with the anticipated in-service date of the Company's Avoided IJ R = (1-1)/(1+r) r annual diseasant rate, defined as the Company's incremental after-tax cost of capital; and		
Where If the cumulative present value, in the year that the contractual payments will begin, of the capital cost component of capacity payments which would have been made have payments commenced with the anticipated in-service date of the Company's Avoided IJ R = (1-1)/(1+r) r annual discount rate, defined as the Company's incremental after-tax cost of capital; and	i = the term, in yes	as, of the Standard OfferContract;
 the cumulative present value, in the year that the contractual payments will begin, of the capital cost component of capacity payments which would have been made have payments commenced with the anticipated in-service date of the Company's Avoided UK (1-1)/(1+r) annual discumut rate, defined as the Company's incremental after-tax cost of capital; and 	A : F I (1 - R) I (1 - R)	- R) /
capital cost component of capacity payments which would have been made have payments commenced with the anticipated in-service date of the Company's Avoided U R = (1-1)/(1+r) r annual discount rate, defined as the Company's incremental after-tax cost of capital; and	Where	
r annual discount rate, defined as the Company's incremental after-tax cost of capital; and	capital cost c	empenent of capacity payments which would have been made had capacit
	R = (1-1)/(1+r)	
$A_{ij} = G/((1 - R)i(1 - R^{i}))/$	r annual discount	rate, defined as the Company's incremental after-tax cust of capital; and
	$A_{\mu} = G f (1 - R) f (1$	R') /
Where:	Where:	
G The cumulative present value, in the year that the contractual payments will begin, of t fixed operation and maintenance expense component of capacity payments which would made had capacity payments commenced with the anticipated in-service date of the Avoided Unit(s).	G The cumulative lixed operation msdo had cap	and maintenance expense companent of capacity payments which would have bee setty payments commenced with the anticipated in-service date of the Campany
R $(1 - i_0)/(1 + c)$	R (1 ia)/(1 + c)	
The currently approved parameters applicable to the formulas above are found in Appendix II.	he currently approved parameters applicable to the lo	mulas above are found in Appendix II.
(Continued on Sheet No. 10.310)	(Continued on She	# No. 10.310)



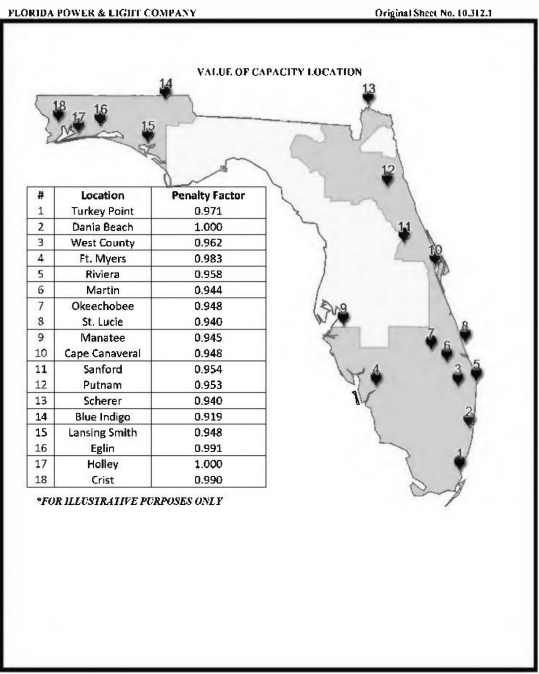
		TO RAT	PPENDIX E SCHED DED UNIT		
	it has been determined t <u>032</u> and a contract heat				<u>bustion Turbine</u> Unit with an in-
158	AMPLES PANDARD O	HER CO	NTRACL	AVOIDED CAPACTEY	PAYMENTS
FOR A CON	FURACE TERM OF LEN	YEARSF	ROMTHE	IN-SERVICE DATE OF	PTHEAMOIDED UNIT
		(\$4	KW/MON	ГН)	
	Option A	Optic	n B	Option C	Option D
		Early Co			
Contract Year	Normal Capacity	Early Ca		Levelized Capacity	Early Levelized Capacity
2025	Pavment S -	Paym		Pavinent \$ -	<u>Pavincail</u>
2026	s -	S		* - * -	S -
2027	S -	S		\$ -	S -
2028	S -	S	-5.64	\$ -	S -6.30
2029	S -	S	-5.76	\$ -	\$ -6.30
2030	S -	S	5.085.88	\$ -	S 5.686.30
2031	S -	s	\$.196.00	\$ -	5 5.686.30
2032	\$ -9,75	S	5.306.12	\$ -10.56	S 5.686.30
2033	5 -9-95	*	5.416.25	S -10.56	\$ 5.686.30
2034	S x.7910.16	S		S 9.5310.56	\$ 5.686.30
2035	S S.9710.36	S	5.616.50	S 9.5310.56	S 5.686.30
2036	\$ 9.16 <u>10.58</u>	S	5.756.64	\$ 9.53 <u>10.56</u>	\$ 5.68 <u>6.30</u>
2037	\$ 9.35 <u>10.79</u>	S	5.876.77	\$ 9.5310.56	5 5.68 <u>6.30</u>
2038	S 9.54 <u>11.01</u>	S	5.996.91	S 9.5310.56	\$ 5.686.30
2039	5 9.74 <u>11.24</u>	5	6.127.05	5 9.5310.56	\$ 5.686.30
2(141)	5 9.94 <u>11.47</u>	5	6.25 <u>7.20</u>	5 9.53 <u>10.56</u>	\$ 5.686.30
2(141	5 10.15 <u>11.70</u>	5		5 9.53 <u>10.56</u>	\$ 5.686.30
2(142	5 <u>10.3611.94</u> 5 10.58	5	6.51 <u>7.49</u> 6.64	5 9.53 <u>10.56</u> 5 9.53	\$ 5.68 6.30 8 5.68
2043 2044	5 10.80	5	6.78	5 9.53	8 5.68
2044	5 10/00	-	CITO	1 2 10 2	0 1100
IMATED AS-AVAILA	BLE ENERGY COST				
y (30) days of written req		incremen	an avoided	energy costs for the nex	t ten years will be provided within
à fant make un seurcen nai	IUCAL.				
IMATED UNIT FUEL					
most recent estimated u	mit fuel costs for the Co.	npany's a	avoided un	it will be provided with	ain thirty (30) days of written req

Issued by: Tiffany Cohen, VP Financial Planning and Rate Strategy Effective: June 18, 2024

Twelfth Thirteenth Revised Sheet No.10.311.1 Cancels Twelfth Eleventh Revised Sheet No. 10.311.1

Where, f	or a cu	e-year deferral:	Valu
VACm	-	Company's value of avoided capacity and O&M, in dollars per kilowatt per month, during month m:	SR.78659.75
K	-	present value of carrying charges for one dollar of investment over 1, 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;	1.4320 <u>1.37</u>
Jm	-	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 yearn;	\$1,026.36 <u>1.224.9</u>
O ₁	1	total fixed operation and maintenance expense, for the year n, in mid-year dollars per kiloward per year, of the Company's Avoided Loit;	\$ 17,20 10.8
lp.	3 <u>1</u> 4	annual escalation rate associated with the plant cost of the Company's Avoided Unit;	2.00%
le	-	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;	<u>8.148.1</u>
L	-	expected life of the Company's Avoided Unit;	40
n	1	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 StandardOtterContract.	2034<u>203</u>
		FIXED VALUE OF DEFERRAL PAYMENTS - EARLY CAPACITY OPTION PARAMETERS	
A .n	-	menthly capacity payments to be made to the QS starting on the year the QS elects to start receiving early capacity payments, in dollars per kilowait permonth;	ţı
յ	-	annual escalation rate associated with the plant cost of the Company's Avoided Unit;	2.004
la		annual escalation rate associated with the operation and maintenance expense of the Company's Avoided Unit;	2.50%
ш	=	year for which early capacity payments to a QS are to begin; (at the election of the QS early capacity payments may commence any time after the actual in-service date of the QS facility and before the anticipated in-service date of the Company's synded unit)	4
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 in- service date of the Company's Avoided Unit and continued for a period of 10 years;	\$ 636.01 765.5
I	-	annual discount rate, defined as the Company's incremental after-tax cost of capital;	8.14 <u>8.15</u> %
	-	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.	\$126.44 <u>79.3</u>
*From A			

Issued by: Tiffany Cohen, VP Financial Planning and Rate Strategy Effective: June 18, 2024



Issued by: Tiffany Cohen, Seniur Directur, Regulatory Rates, Cost of Service and Systems Effective: January 1, 2022

FL	ORI	DA POWF	ER & LI	IGHTCOMPANY Cancels First Revised Sheet No. 10,313
				APPENDIX B TO THE STANDARD OFFER CONTRACT FOR THE PURCHASE OF FIRM CAPACITY AND ENERGY FROM RENEWABLE ENERGY FACULTIES OR QUALIFYING FACILITIES WITH A DESIGN CAPACITY OF 100 KW OR LESS PAY PERFORMANCE PROVISIONS MONTHLY CAPACITY PAYMENT CALCULATION
1.	Ma	nthiy Capacit	ty Paymer	ts (MCP) for each Monthly Billing Period shall be computed accerding to the following:
	A.	In the event due. That is		unnal Capacity Billing Factor ("ACB1"), as defined below, is less than 80%, then no Monthly Capacity Payment shall be
				MCP = 0
	В,			ACBE is equal to or greater than 80% but less than 94%, then the Monthly Capacity Payment shall be calculated by usin
		the followir	រទួ «អាការអន	MCP BCP x [114x (ACB) 94%)] x CC
	C.	In the even formula	il that the	ACBE is equal to or greater than 94%, then the Monthly Capacity Payment shall be calculated by using the following
				$MCP = BCP \times CC$
		Where		
		MCP	=	Monthly Capacity Payment in dollars.
		BCP	=	Base Capacity Payment in NKW/Menth as specified in EPDs Rate SchoduleQS-2.
		CC		Coronitted Capacity in KW.
		ACBF	-	Annual Capacity Billing Factor. This factor is calculated using the 12 months relling average of the Monthly Capacity Factor. This 12 nounth rolling average shall be defined as the sum of the 12 consecutive Monthly Capacity Factor proceeding the date of calculation, divided by 12. During the first 12 consecutive Monthly Billing Periods, commence, with the first Monthly Billing Period in which Capacity payments are to be made, the esteudition of the Annual Capacity Billing Factor shall be open formed as follows: (a) during the first Monthly Billing Period. the Annual Capacity Billing Factor shall be computed by dividing the sum of the Monthly Billing Period. The Annual Capacity Billing Factor shall be computed by dividing the sum of 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 Factor; the salculation of the Annual Capacity Billing Factor shall be computed by dividing the sum of the Monthly Capacity Factor; the salculation of the Annual Capacity Billing Factor shall be computed by dividing the sum of the Monthly Capacity Factor; the salculation of the Annual Capacity provides in which Capacity provides at the end of each Monthly Billing Periods which the elapsed. This calculation shall be performed at the end of each Monthly Billing Factor. Periods during the line factor and unit enclosed to calculate a true 12-month rolling average Annual Capacity Billing Factor. Periods during the the Facility hastemporarily set its Committed Capacity capacity capacity factor calculation.
		MCF	-	Monthly Capacity Factor. The sum of (i) the Hourly Factors of the Non-Dispatch Hours plus (ii) the Hour Factors of the Dispatch Hours of the Hourly factors of the hours when FPL requested reduced deliveries pursuant Sections 8.4.6 and 8.4.6 (Reduced Delivery Hour); divided by the number of hours in the Monthly Billing Period.
		HENDH	-	Hourly Factor of a Non-Dispatch Hour. The energy received during the hour divided by the Committed – Capaci For purposes of calculating the Hourly Factor of a Non-Dispatch Hour the energy received shall not exceed t Committed Capacity.
		HEDH	=	Hourly Factor of a Dispatch Hour or a Reduced Delivery Hour. The scheduled energy received divided by a 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 requested.
		On-Peak H	lours = 1.	hase hours occurring April 1 through October 31 Mondays through Fridays, from 12 noon to 9400 p.m. excludi Memorial Day, Independence Day and Labor Day; and November 1 through March 31 Mondays through Frida from 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m. prevailing Eastern time excluding Thankagiving Da Christman Day and New Year's Day, FPL shall have the right to change such On-Peak Hours by providing the 0 a minimum of thirty calendar days' advancenotice.
		Monthly Bi Period	illing =	The period beginning on the first extendar day of each calendar month, except that the initial Monthly Billing Period shall consist of the period beginning 12:01 s.m. on the Capacity Delivery Period Date and ending with the last calendar day of such month.

Issued by: S. E. Romig, Director, Rates and Tariffs Effective: August 27, 2015

FLORIDA POWER & LIGHT COMPANY Original Sheet No. 10,314 APPENDIX C TO THE STANDARD OFFER CON TRACT TERMINATION FEE The Termination I've 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 Termination Fee applicable to Capacity Payment Options B. C. D and E п Σ i-1 (MCPi - MCPCi) xt²⁻⁰ with: MCPCi = 0 for all periods prior to the in-service date of the Company's Avoided Unit: where number of the Monthly Billing Period commencing with the Capacity Delivery Date (i.e., the i = 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 clapsed from the month in which the Capacity Delivery Date occurs through the month of termination (or month of calculation, as the case may be) 1 = the future value of an amount factor necessary to compound a sum monthly so the annual percentage rate derived will equal TPL's incremental after-tax avoided cost of capital (defined as r in QS-2). The any Monthly Billing Period in which MCPC, is greater than MCP, it shall equal 1. Monthly Capacity Payment paid to QS corresponding to the Monthly Billing Period i, calculated in MCP =accordance with Appendix B. MCPC = Monthly Capacity Payment for Option A corresponding to the Monthly Billing Period i, extendated in secondance with OS-2 In the event that for any Munthly Billing Period, the computation of the value of the Capacity Payment Termination Use 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 Lermination 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 30%, 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 preater 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 FPL 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 avoided unit: 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 linergy Cost that was used in the calculation to determine the base energy cost to be lixed and amortized pursuant to Option D for such billing cycle and the amortized Fixed Firm Energy Payment in cents/KWI1 times the energy delivered by the OS not to exceed the MWH block specified in Appendix E.

Issued by: Tiffany Cohen, Director, Rates and Tariffs Effective: June 9, 2020

Original Sheet No. 10,315

APPENDIX D TO THE STANDARD OFFER CONTRACT DETAILED PROJECT INFORMATION Each eligible Contract received by FPL will be evaluated to determine if the underlying QS project is financially and technically viable. The QS shall, to the extent available, provide FPL with a detailed project proposal which addresses the information requested below. Γ. FACILITY DESCRIPTION Project Name Project Location ٠ Street Address Site Plot Plan Legal Description of Site . Generating Technology ٠ 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 ٠ Legal Description of Sleam Host . Host's annual steam requirements (Ibs/yr) Contact Person Individual's Name and Title ٠ Company Name Address 'Lelephone Number . Telecopy Number П. PROJECT PARTICIPANTS Indicate the entities responsible for the following preject management activities and provide a detailed description of the • experience and capabilities of the entities: Project Development ٠ Siting and Licensing the Facility Designing the Facility ٠ Constructing the Facility ٠ Securing the Fuel Supply . Operating the Facility · Provide details on all electrical generation facilities which are corrently order 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 linancial closing. (Continued on Sheet No. 10.316)

TLOI	ID A	POWER & LI	IGHT COMPANY	Original Sheet No. 10,316
			(Continued from Shoet No. 10).315)
ш.	FI	EL SUPPLY		
	•	of each fuel typ		Indicate the specific physical and chemical characteristicle.). Identify special considerations regarding fuel supp
	٠		fuel requirements (AFR) necessary to support the l levels of generation and list the assumptions used to	requirements pursuant to Section 366.91, Florida Statute o determine these quantities.
	•		many of the status of the fact supply arrangements f the Facility. Use the categories below to describe d	in place to most the ARFR in each year of the proposite current arrangement for securing the AFR.
		Calogory owned =	Description of Fuel Supply Arrangement fuel i	
		contract -	source owned by one or more of the project pa fully executed firm fuel contract exists between	
		LOI =	a letter of intent for the fuel supply exists between	
		REF -	renewable energy facility will burn biomass, w	
		spot =	fuel supply will be parchased on the spot mark	
		none -	no firm fuel supply arrangement currently in p	
		ether -	fuel supply arrangement which does not fit any	
		arrangement. In Describe fuel tr mode, route an	addition, indicate whether or not the fuel price inclu ransportation networks available for delivering all r	primary and secondary fuel to the Facility site. Indicate ucl source to the Energy Facility site. Discuss the curr
	•		I fuel transportation requirements (AFTR) necessated to determine these quantities.	ary to support planned levels of generation and list
	•			agements in place to most the AFTR in each year of below to describe the current arrangement for securing (
		owned – contract – LOI – Spot –	fuel transport via a fully developed system own fully executed firm transportation contract exis a letter of intent for fuel transport exists betwee fuel transportation will be purchased on the spo	en developer(s) and fuel transporter(s) en developer(s)
		HORC =	no firm fuel transportation arrangement corren	
		other –		t fit any of the above categories (please describe)
	•	operating year.	The percent of AFR covered for each operating years net, or LOL provide documentation to support this	y the above fuel supply arrangement(s) for each proposition must total 100%. For fuel supply arrangements identificategory and explain the transportation price mechanism
	•		aximum, minimum, and average licel inventory level ist the assumptions used in determining the inventor	s to be maintained for primary and secondary facts at the y levels.

FLC	LORIDA POWER & LIGHT COMPANY	Original Sheet No. 10,317
	(Continued from Shoet No. 10.316)	
TV.	V. 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. Het to Hot (hours) 	
	Starr-up Fine from Cold Shutdown (hours)	
	 Unit Cycling (# cyclcs/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 The milestone schedule shall also identify key milestone dates for baseline monitoring, a certification and licensing/siting board approval, and agency permit issuance. 	variances required to site the Facility, application proparation, agoncy roview,
	 Provide a licensing/permitting plan that addresses the issues of air emissions, water endangered species, protected properties, solid waste, surrounding land use, zoning for t and support of and opposition to the Facility. 	
	 List the emission/effluent discharge limits the Facility will meet, and describe in detail used to meet these limits. 	the pollution control equipment to be
VT.	7. FACILITY DEVELOPMENT AND PERFORMANCE	
	 Submit a detailed engineering, procurement, construction, startup and commercial or include milestones for site acquisition, engineering phases, selection of the major equip contractor, and Facility operator, steam host integration, and delivery of major equipment each milestone should also be included where applicable. 	ment vendors, architect engineer, EPC
	 Attach a diagram of the power block arrangement. Provide a list of the major equipment to be installed. 	nent vendors and the name and model
	 Provide a detailed description of the proposed environmental control technology for the of the proposed technology. 	e Facility and describe the capabilities
	 Attach preliminary flow diagrams for the steam system, water system, and fuel system, for the Facility. 	and a main electrical one line diagram
	 State the expected heat rate (HHV) at 75 degrees Fahrenheit for loads of 100%, " preliminary heat balance for the Facility. 	75%, and 50%. In addition, allach a
	 [NOTE: add any requirements related to demonstrating that the facility meets the requirements] 	rearents under the statute or applicable
	(Continued on Sheet No. 10.318)	

	DA POWER & LIGHT COMPANY	Original Sheet No. 10,318
	(Continued from Sheet No. 1	0.317)
VII.	FINANCIAL	
	 Provide FPL with assurances that the proposed QS project is fina by attaching a detailed pre-forma each flow analysis. The pre-for for each year of the project. 	
	Annual Preject Revenues	
	 Capacity Payments (\$ and \$/KW/Mo) 	
	 Variable O&M (\$ and \$/MWh) 	
	 Energy (\$ and \$/MWh) 	
	 Steam Revenues (\$ and %/lb.) 	
	 Tipping Fees (5 and \$/ton) 	
	 Interest Income 	
	Other Revenues	
	 Variable O&M Escalation (%cyr) 	
	 Energy Escalation (%/yr) 	
	 Steam Escalation (%/yr) Trigging Face Face being (%/yr) 	
	 Tipping Fcc Escalation (%/yr) 	
	 Annual Project Expenses 	
	 Fixed O&M (S and \$/KW/Mo) 	
	 Variable O&M (\$ and S/MWh) 	
	 Energy (\$ and \$/WWh) 	
	 Property Taxes (S) 	
	 Insurance (S) 	
	 Emission Compliance (\$ and S/MWh) 	
	 Depreciation (S and %/yr) 	
	Other Expenses (S)	
	 Fixed O&M Escalation (%/yr) 	
	Variable O&M Escalation (%yr)	
	Energy Escalation (%/yr)	
	Other Project Information	
	 Installed Cost of the Energy Facility (S and S/KW) 	
	 Committed Capacity (KW) 	
	 Average Heat Rate - HHV (MBTU/KWb) 	
	 Federal Income Tax Rate (%) 	
	 Facility Capacity Factor (%) 	
	Energy Sold to FPL (MW11)	
	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) 	
	 Amnual Interest Expense 	ann ann an Faill
	 Annual Debt Service (S) 	
	 Amortization Scholule (beginning balance, interest expension) 	arse, principal reduction, ending balance)
	 Provide details of the linancing plan for the project and indicate w will not be preject linanced please explain the alternative financing 	
	 Submit financial statements for the last two years on the principals ownership structure. 	of the project, and provide an illustration of the project

	APPENDIX E TO THE STANDARD OFFER	
	CONTRACT OPTIONS TO BE SE	LECTED BY QS
Term of Contra	<u>act</u>	
Execution date Termination date		
Firm Capacity I	Rates	
Commencement	t date for deliveries of Lirm Unergy and Capacity	
	nt Option Selected (from available Options A through elected proposed payment stream:	Ε)
Schedule of Capa	acity Payments to be provided by the Company based	on applicable parameters follows:
Energy Rates	<u>Year S/KW/Month</u>	
Energy payment	Options selected applicable to energy produced by th	c QS and delivered to the Company (from ava
Energy payment Option A or B au Select from Optio	Options selected applicable to energy produced by th nd D)	e QS and delivered to the Company (from ava
Energy payment Option A or B au	Options selected applicable to energy produced by th nd D)	e QS and delivered to the Company (from ava
Energy payment Option A or B ar Select from Optio And Select D If Option D is set	Options selected applicable to energy produced by th nd D) fou A or B	agree on fixing and amortizing the following p
Energy payment Option A or B ar Select from Option And Select D If Option D is select of the Base Energy	Options selected applicable to energy produced by th nd D) on A or B elected by the QS; the Company and the QS mutually gy Costs associated with the Avoided Unit % which yields%	agree on fixing and amortizing the following p
Energy payment Option A or B ar Select from Option And Select D If Option D is select of the Base Energy	Options selected applicable to energy produced by th nd D) fou A or B	agree on fixing and amortizing the following p