BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Petition for a limited proceeding to approve third solar base rate adjustment, by Duke Energy Florida, LLC. DOCKET NO. 20200245-EI ORDER NO. PSC-2021-0088-TRF-EI ISSUED: February 22, 2021

The following Commissioners participated in the disposition of this matter:

GARY F. CLARK, Chairman ART GRAHAM JULIE I. BROWN ANDREW GILES FAY MIKE LA ROSA

ORDER GRANTING DUKE ENERGY FLORIDA, LLC'S PETITION FOR APPROVAL OF THIRD SOLAR BASE RATE ADJUSTMENT AND APPROVING TARIFF

BY THE COMMISSION:

Background

By Order No. PSC-2017-0451-AS-EU, issued on November 20, 2017, we approved Duke Energy Florida, LLC's (DEF or Company) Second Revised and Restated Settlement Agreement (2017 Settlement). The 2017 Settlement allows for the inclusion into base rates of up to 700 megawatts (MW) of solar projects which meet certain criteria through a Solar Base Rate Adjustment (SoBRA) mechanism.

On April 30, 2019, we approved DEF's First SoBRA tranche which consisted of two solar projects, Hamilton and Columbia, with a total installed capacity of 149.8 MW.² On July 22, 2019, we approved DEF's Second SoBRA tranche which consisted of three solar projects, Trenton, Lake Placid, and DeBary, with a total installed capacity of 194.4 MW.³

On May 29, 2020, DEF filed a petition for approval of its Third SoBRA tranche which consisted of five solar projects, Twin Rivers, Santa Fe, Charlie Creek, Duette, and Archer, which

¹ Order No. PSC-2017-0451-AS-EU, issued November 20, 2017, in Docket No. 20170183-EI, *In re: Application for limited proceeding to approve 2017 second revised and restated settlement agreement, including certain rate adjustments, by Duke Energy Florida, LLC.*

² Order No. PSC-2019-0159-FOF-EI, issued April 30, 2019, in Docket No. 20180149-EI, *In re: Duke Energy Florida, LLC's Petition for Limited Proceeding to Approve First Solar Base Rate Adjustment.*

³ Order No. PSC-2019-0292-FOF-EI, issued July 22, 2019, in Docket No. 20190072-EI, *In re: Duke Energy Florida, LLC's Petition for Limited Proceeding to Approve Second Solar Base Rate Adjustment.*

established Docket No. 20200153-EI.⁴ On November 17, 2020, due to permitting issues for the Archer solar project located in Alachua County, DEF filed a notice of withdrawal and the docket was subsequently closed.⁵

On November 11, 2020, DEF filed the instant petition for approval of its Third SoBRA tranche which consists of five solar projects, Twin Rivers, Santa Fe, Charlie Creek, Duette, and Sandy Creek. The petition is similar in scope to that filed in Docket No. 20200153-EI with the Archer project being replaced by the Sandy Creek project. While the total installed capacity of the projects is 374.1 MW, DEF is seeking recovery of only 355.8 MW. This recovery represents all remaining capacity available through the 2017 Settlement's SoBRA Mechanism.

We have jurisdiction pursuant to Sections 366.06 and 366.076, Florida Statutes, (F.S.).

Decision

The Third SoBRA tranche consists of five projects: Twin Rivers, Santa Fe, Charlie Creek, Duette, and Sandy Creek. Each of the projects is designed to be approximately 75 MW. The capacity and projected in-service dates for each project are listed in Table 1. DEF is only seeking recovery through the SoBRA Mechanism of 56.6 MW of the Sandy Creek project. The recovery of the remaining 18.3 MW of capacity may be addressed in a future docket.

Table 1
Installed Capacity and Projected In-Service dates of Third SoBRA Tranche

Project Name	Capacity (MW)	Estimated In-Service Date
Twin Rivers	74.9	February 2021
Santa Fe	74.9	March 2021
Charlie Creek	74.9	December 2021
Duette	74.5	December 2021
Sandy Creek	74.9 (56.6 SoBRA)	April 2022

Paragraph 15 of the 2017 Settlement outlines the conditions under which DEF may seek cost recovery of certain solar facilities. Subparagraph 15(c) outlines the issues to be considered for projects that are below 75 MW, such as the five in this tranche. Each applicable requirement in the 2017 Settlement is addressed individually below.

Average installed cost and overall reasonableness of costs

Subparagraph 15(a) of the 2017 Settlement specifies that the weighted average cost of all projects in a SoBRA tranche may be no more than \$1,650 per kW_{ac} installed to be eligible for recovery. The 2017 Settlement states all construction costs for the projects are to be included,

⁴ Document No. 02844-2020 filed May 29, 2020, in Docket No. 20200153-EI, *In re: Duke Energy Florida, LLC's Petition for Limited Proceeding to Approve Third Solar Base Rate Adjustment.*

⁵ Document No. 12493-2020 filed November 18, 2020, in Docket No. 20200245-EI, *In re: Duke Energy Florida, LLC's Petition for Limited Proceeding to Approve Third Solar Base Rate Adjustment.*

such as land acquisition costs. The estimated installed cost and cost per kWac for each project are listed in Table 2. The unit cost of both the weighted average of all projects and each project individually are below the \$1,650/ kW_{ac} requirement. The amount listed for the Sandy Creek project is the total amount, but only a partial amount coinciding with the 56.6 MW of capacity will be allowed recovery through the SoBRA mechanism.

Table 2
Estimated Installed Cost, in Total and by Unit of Capacity

Project Name	Estimated Installed Cost (\$)	Estimated Installed Cost (\$/kWac)
Twin Rivers	\$100,037,587	\$1,336
Santa Fe	\$108,910,046	\$1,454
Charlie Creek	\$97,950,968	\$1,308
Duette	\$108,572,491	\$1,457
Sandy Creek	\$99,123,932	\$1,323
Weighted Average Unit Cost	-	\$1,376

In three of the projects, DEF will be leasing the land for the facility instead of purchasing it. Lease costs are not included in the $\$ /kWac calculation. In response to Commission staff's data requests, the Company provided the estimated net present value of payments under these three leases. Even with lease costs included as part of the $\$ /kWac calculation, the weighted average cost of all projects is less than the $\$ 1,650/kWac installed cost cap.

The installed cost of a project consists of major equipment, balance of system, construction management, transmission interconnection, and land cost. This includes but is not limited to the cost of solar panels, transformers, contractors, legal fees, development fees, and insurance. DEF utilized competitive bidding in multiple aspects of the projects, including when soliciting contractors and procuring material and equipment for the Third SoBRA tranche.

Based on our review, we find the estimated installed costs to be reasonable and the resulting weighted average cost of the combined projects in DEF's Third SoBRA tranche to be below the installed cost cap of \$1,650 per kW_{ac}, as required by the 2017 Settlement.

Cost effectiveness

Subparagraph 15(c) defines the cost-effectiveness of a SoBRA tranche to be whether the projects will lower the projected system cumulative present value revenue requirement (CPVRR) as compared to a system without the projects. This compares the cost of the added generation, transmission, operation and maintenance (O&M) and other expenses of the proposed SoBRA tranche to the avoided traditional generation, transmission, fuel, and O&M expenses that would otherwise have been incurred if the facilities were not constructed.

Overall, DEF estimates that the Third SoBRA tranche would produce savings of \$37 million over the life of the projects before consideration of costs associated with carbon dioxide

(CO₂) and equivalent emissions. Inclusive of CO₂ emissions costs, DEF estimates a savings of \$234 million. The primary driver of the savings is avoided fuel costs, approximately \$435 million, followed by avoided generation costs of \$217 million, and avoided CO₂ emissions costs of \$197 million. The Company also ran scenarios with high and low fuel costs, with only the low fuel and no CO₂ emission cost scenario resulting in a loss for customers (approximately \$20 million). The breakeven point for the Third SoBRA tranche is expected to be in 2048 if carbon emission costs are not included and 2040 if carbon emission costs are included. The results of each scenario are listed in Table 3.

Table 3
System CPVRR Savings/(Costs) by Fuel and Emissions Scenario (\$ Millions)

Fuel / Emissions Scenario	High Fuel	Mid Fuel	Low Fuel
No CO ₂	\$173	\$37	(\$20)
With CO ₂	\$376	\$234	\$177

We find that DEF's proposed Third SoBRA tranche would result in lower system costs as compared to the system without the projects, as required by the 2017 Settlement.

Need for the projects

Subparagraph 15(c) of the 2017 Settlement specifies that one of the issues to be considered is whether, when considering all relevant factors, there is a need for the SoBRA projects. Need is undefined in the 2017 Settlement, but can be reasonably interpreted to include multiple forms of need, such as economic, reliability, and fuel diversity.

As discussed above, the Third SoBRA tranche is projected to produce savings over the life of the project between \$37 and \$234 million, with and without CO₂ emission costs, respectively. DEF estimates that for its scenario including CO₂ emissions costs, annual customer savings begin in 2040 and continue for the life of the projects. This analysis supports a finding that there is an economic need for the projects

Regarding reliability, due to their production characteristics, solar facilities only contribute towards the reliability of the summer peak. Each of the facilities has been constructed at a direct current capacity of approximately 130 percent of the alternating current capacity, resulting in increased energy during shoulder periods, and increased contribution towards summer firm capacity. While DEF's net firm system demand is lower in summer than in the winter, summer tends to control unit addition planning. The proposed solar facilities would improve DEF's summer reserve margin slightly in the early years while decreasing its winter reserve margin by avoiding or deferring conventional generation, addressing a reliability need. The projects will also defer the construction of a single combustion turbine in the year 2027 that would otherwise be needed for reliability purposes.

Fuel diversity through renewable energy generation, such as the projects of DEF's Third SOBRA tranche, is encouraged by several statutes, including Section 366.91, F.S., which states in part:

Renewable energy resources have the potential to help diversify fuel types to meet Florida's growing dependency on natural gas for electric production, minimize the volatility of fuel costs, encourage investment within the state, improve environmental conditions, and make Florida a leader in new and innovative technologies.

The energy production of the Third SoBRA tranche would offset the remainder of the DEF system's fuel consumption, which is primarily natural gas.

We have considered the economic, system reliability, and fuel diversity benefits to the general body of ratepayers, and find that there is a need for DEF's proposed Third SoBRA tranche.

Compliance with paragraph 15 of the 2017 Settlement

Paragraph 15 of the 2017 Settlement contains several additional provisions applicable to review of the projects. These factors include the role of affiliate companies, the amount of capacity allowed to be sought by year, and how the calculation of the revenue requirement is to be conducted. We find that DEF has addressed all of these provisions in its Third SoBRA tranche consistent with the 2017 Settlement.

DEF's Third SoBRA tranche meets the requirements of the 2017 Settlement and the projects are eligible for cost recovery through the SoBRA mechanism established therein.

Annual revenue requirement

In the 2017 Settlement, DEF received authorization for a framework to recover costs associated with the construction and operation of a then-conceptual series of solar generating facilities.⁶ The authorized SoBRA framework included conditions by which the Company may petition the Commission to implement project-specific estimated annual revenue requirements subject to certain agreed-upon conditions.⁷ The instant petition by the Company represents the final SoBRA-related request under the 2017 Settlement.

⁶ Order No. PSC-2017-0451-AS-EU, issued November 20, 2017, in Docket No. 20170183-EI, *In re: Application for limited proceeding to approve 2017 second revised and restated settlement agreement, including certain rate adjustments, by Duke Energy Florida, LLC*; Docket No. 20100437-EI, *In re: Examination of the outage and replacement fuel/power costs associated with the CR3 steam generator replacement project, by Progress Energy Florida, Inc.*; Docket No. 20150171-EI, *In re: Petition for issuance of nuclear asset-recovery financing order, by Duke Energy Florida, Inc. d/b/a Duke Energy*; Docket No. 20170001-EI, *In re: Fuel and purchased power cost recovery clause with generating performance incentive factor*; Docket No. 20170002-EG, *In re: Energy conservation cost recovery clause; Docket No. 20170009-EI, In re: Nuclear cost recovery clause.*⁷ 2017 Settlement, Section 15.

The Company is requesting that we approve annual revenue requirements for the five plants that comprise DEF's Third SoBRA under the 2017 Settlement. The requested revenue requirements are associated with these five proposed generating plants: Twin Rivers, Santa Fe, Charlie Creek, Duette, and Sandy Creek. As set forth above, the Twin Rivers and Santa Fe projects are planned to go into service in early 2021, while Charlie Creek and Duette projects are planned to go into service in the fourth quarter of 2021, and the Sandy Creek project is planned to go into service during the second quarter of 2022. The capital and O&M portions of Sandy Creek's annual revenue requirement have been reduced to 75.6 percent to reflect only 56.6 megawatts of the 74.9 megawatts of the facility's capacity being included for recovery under the SoBRA framework. DEF may seek recovery of the remaining portion of the Sandy Creek plant in a separate proceeding.

The major classifications/components of the requested annual revenue requirement are: production and transmission costs related to capital deployment, production and transmission depreciation and depreciation-related expenses, operation and maintenance expenses, insurance and property expenses, and taxes.

The proposed cumulative annual revenue requirement associated with all five plants under the Third SoBRA is approximately \$62.5 million. Pursuant to the terms of the 2017 Settlement, DEF is required to perform a true-up if the actual/final capital expenditures are different from the estimated capital expenditures, or if the facility in-service dates vary from those originally assumed. Any credit/refund is to be effectuated through the Capacity Cost Recovery Clause. Table 4 displays the proposed cumulative annual revenue requirements by plant associated with DEF's Third SoBRA request:

Table 4
Third SoBRA Estimated Jurisdictional Annual Revenue Requirement

Plant	Revenue Requirement (\$000)
Twin Rivers	\$13,083
Santa Fe	13,902
Charlie Creek	12,475
Duette	13,400
Sandy Creek ⁸	9,683
Total	<u>\$62,543</u>

The total jurisdictional annual revenue requirement associated with each of the five proposed projects is as listed in Table 4.

⁸ Sandy Creek project's annual revenue requirement represents only 75.6 percent of the total, which is the amount being included for recovery under the SoBRA framework.

Tariff sheets

Because the five projects proposed by DEF in its proposed Third SOBRA have varying implementation dates, the Company has requested that the rates be implemented over three phases.

The Company stated in its petition that the Twin Rivers and Santa Fe projects are scheduled to go into commercial service in early 2021. Per the 2017 Settlement, subparagraph 15(g), "DEF shall be authorized to begin applying the base rate charges for each adjustment authorized by this Paragraph to meter readings beginning with the first billing cycle on or after the commercial in-service date of that solar generation project." DEF has clarified that the Twin Rivers project is scheduled for a February 2021 in-service date and the Santa Fe project is scheduled for a March 2021 in-service date; therefore, under the scheduled in-service dates the tariffs, as shown in Attachment A, would be effective with the first billing cycle in April 2021. The Company shall provide notification in the docket file of the actual in-service dates of these projects.

The proposed tariffs reflecting the revenue requirements for the Twin Rivers and Santa Fe projects are appended hereto as Attachment A. These tariffs reflect a total revenue requirement of \$13,083,000 for the Twin Rivers project and \$13,902,000 for the Santa Fe project. The uniform percentage increase calculations for the class revenue increases and resulting base rate increases are shown in Exhibit C to the petition, which are calculated using the methodology approved in subparagraph 15(e) of the 2017 Settlement. For a residential customer using 1,000 kilowatt-hours, the monthly base rate increase will be \$0.78.

DEF stated in its petition that the Charlie Creek project and Duette project are anticipated to go online in the last quarter of 2021 and that the Sandy Creek project is anticipated to go online in the second quarter of 2022. The Company requested that we grant Commission staff administrative authority to approve the tariffs associated with these projects at the time the units go online. As with the Twin Rivers and Santa Fe projects, the Company shall provide notification in the docket file of the actual in-service date of these projects.

We approve the tariff sheets appended hereto as Attachment A, which reflect the annual revenue requirements for the Twin Rivers and Santa Fe projects, effective with the first billing cycle on or after the commercial in-service date of both units. In addition, we grant Commission staff administrative authority to approve tariffs for the Charlie Creek and Duette projects for implementation effective with the first billing cycle on or after the commercial in-service date of both units and the Sandy Creek project for implementation effective with the first billing cycle on or after the commercial in-service date of that unit, using the annual revenue requirements listed above in Table 4 for each of these projects.

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that the Petition for a limited proceeding to approve third solar base rate adjustment, filed by Duke Energy Florida, LLC, is approved as set forth herein. It is further

ORDERED that Commission staff shall have administrative authority to approve tariffs for the Charlie Creek and Duette projects for implementation effective with the first billing cycle on or after the commercial in-service date of both units, and the Sandy Creek project for implementation effective with the first billing cycle on or after the commercial in-service date of that unit, using the annual revenue requirements listed above in Table 41 for each of these projects. It is further

ORDERED that if a protest is filed within 21 days of issuance of the Order, the tariff shall remain in effect with any charges held subject to refund pending resolution of the protest. It is further

ORDERED that if no timely protest is filed, this docket shall be closed upon the issuance of a Consummating Order.

By ORDER of the Florida Public Service Commission this 22nd day of February, 2021.

ADAM J. TEITZMAN

Commission Clerk

Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399

(850) 413-6770

www.floridapsc.com

Copies furnished: A copy of this document is provided to the parties of record at the time of issuance and, if applicable, interested persons.

NOTICE OF FURTHER PROCEEDINGS

The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any administrative hearing or judicial review of Commission orders that is available under Sections 120.57 or 120.68, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing or judicial review will be granted or result in the relief sought.

Mediation may be available on a case-by-case basis. If mediation is conducted, it does not affect a substantially interested person's right to a hearing.

The Commission's decision on this tariff is interim in nature and will become final, unless a person whose substantial interests are affected by the proposed action files a petition for a formal proceeding, in the form provided by Rule 28-106.201, Florida Administrative Code. This petition must be received by the Office of Commission Clerk, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on March 15, 2021.

In the absence of such a petition, this Order shall become final and effective upon the issuance of a Consummating Order.

Any objection or protest filed in this docket before the issuance date of this order is considered abandoned unless it satisfies the foregoing conditions and is renewed within the specified protest period.

Attachment A Page 1 of 64

FILED 1/13/2021 DOCUMENT NO. 01254-2021 FPSC - COMMISSION CLERK



Matthew R. Bernier ASSOCIATE GENERAL COUNSEL

January 13, 2021

VIA ELECTRONIC FILING

Adam Teitzman, Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

> Re: Duke Energy Florida, LLC's Petition for Limited Proceeding to Approve Third Solar Base Rate Adjustment; Docket No. 20200245-EI

Dear Mr. Teitzman:

Enclosed for filing on behalf of Duke Energy Florida, LLC ("DEF") are amended legislative and clean tariff sheets (Exhibits A and B) to replace those filed on November 18, 2020 (DN 12493-2020). After filing its Petition, DEF realized the tariff sheets bear an effective date of February 1, 2021 on the lower-left hand corner but should instead have a blank effective date.

Thank you for your assistance in this matter. If you have any questions concerning this filing, please feel free to contact me at (850) 521-1428.

Sincerely,

/s/ Matt Bernier

Matthew Bernier Associate General Counsel

MRB/cmw Enclosure

CERTIFICATE OF SERVICE Docket No. 20200245-EI

I HEREBY CERTIFY that a true and correct copy of the foregoing has been furnished via electronic mail to the following this 13^{th} day of January, 2021.

<u>/s/ Matthew R. Bernier</u> Attorney

EXHIBIT A

Amended Legislative Format Tariffs (1 copy)

Thirty-Ninth Revised Sheet No. 6.120 Forty-First Revised Sheet No. 6.130 Twenty-Seventh Revised Sheet No. 6.135 Fourteenth Revised Sheet No. 6.350 Thirty-Third Revised Sheet No. 6.140 Fortieth Revised Sheet No. 6.150 Thirty-Sixth Revised Sheet No. 6.160 Thirty-Ninth Revised Sheet No. 6.165 Thirty-Sixth Revised Sheet No. 6.170 Thirty-Seventh Revised Sheet No. 6.180 Forty-First Revised Sheet No. 6.230 Twenty-Sixth Revised Sheet No. 6.235 Twenty-Third Revised Sheet No. 6.2390 Fortieth Revised Sheet No. 6.240 Twenty-Fifth Revised Sheet No. 6.245 Twenty-Third Revised Sheet No. 6.2490 Forty-First Revised Sheet No. 6.250 Twenty-Seventh Revised Sheet No. 6.255 Forty-First Revised Sheet No. 6.260 Twenty-Sixth Revised Sheet No. 6.265 Thirty-Eighth Revised Sheet No. 6.280 Thirty-Third Revised Sheet No. 6.281 Thirteenth Revised Sheet No. 6.2811 Third Revised Sheet No. 6.2812 Twenty-Ninth Revised Sheet No. 6.312 Twenty-Eighth Revised Sheet No. 6.313 Thirty-Third Revised Sheet No. 6.317 Twenty-Seventh Revised Sheet No. 6.318 Twenty-Ninth Revised Sheet No. 6.322 Twenty-Fourth Revised Sheet No. 6.323



SECTION NO. VI THIRTY-EIGHTH NINTH REVISED SHEET NO. 6.120 CANCELS THIRTY-SEVENTH EIGHTH REVISED SHEET NO. 6.120

Page 1 of 2

RATE SCHEDULE RS-1 RESIDENTIAL SERVICE

Availability:

Available throughout the entire territory served by the Company.

Applicable:

To residential customers in a single dwelling house, a mobile home, or individually metered single apartment unit or other unit having housekeeping facilities, occupied by one family or household as a residence. The premises of such single dwelling may include an additional apartment with separate housekeeping facilities, as well as a garage and other separate structures where they are occupied or used solely by the members or servants of such family or household. Also, for energy used in commonly-owned facilities in condominium and cooperative apartment buildings subject to the following criteria:

- 1. 100% of the energy is used exclusively for the co-owner's benefit.
- None of the energy is used in any endeavor which sells or rents a commodity or provides service for a fee
- 3. Each point of delivery is separately metered and billed.
- A responsible legal entity is established as the customer to whom the Company can render its bill(s) for said service.

Character of Service:

Continuous service, alternating current, 60 cycles per second, single-phase or three-phase, at the Company's standard available distribution voltage. Three-phase service, if available, will be supplied only under the conditions set forth in the Company's booklet "Requirements for Electric Service and Meter Installations."

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

\$ 11.4011.52

Demand and Energy Charges:

Non-Fuel Energy Charges:

First 1,000 kWh
All additional kWh

6-2748.337¢ perkWh
7-9868.070¢ perkWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No. 6.105 and 6.106

Additional Charges:

 Fuel Cost Recovery Factor:
 See Sheet No. 6. 105

 Asset Securitization Charge Factor:
 See Sheet No. 6. 105

 Gross Receipts Tax Factor:
 See Sheet No. 6. 106

 Right-of-Way Utilization Fee:
 See Sheet No. 6. 106

 Municipal Tax:
 See Sheet No. 6. 106

 Sales Tax:
 See Sheet No. 6. 106

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1_______, 2021



SECTION NO. VI

FORTIETH FORTY-FIRST REVISED SHEET NO. 6.130
CANCELS THIRTY NINTHFORTIETH REVISED SHEET NO. 6.130

Page 1 of 3

RATE SCHEDULE RSL-1 RESIDENTIAL LOAD MANAGEMENT

Availability:

Available only within the range of the Company's Load Management System.

Available to customers whose premises have active load management devices installed prior to June 30, 2007.

Available to customers whose premises have load management devices installed after June 30, 2007 that have and are willing to submit to load control of, at a minimum, central electric cooling and heating systems.

To customers eligible for Residential Service under Rate Schedule RS-1 or RSS-1 having a minimum average monthly usage of 600 kWh (based on the most recent 12 months, or, where not available, a projection for 12 months), and utilizing any of the following electrical equipment:

- Water Heater Central Electric Heating System
- Central Electric Cooling System
 Swimming Pool Pump

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase, at the Company's standard distribution secondary voltage available. Three-phase service, if available, will be supplied only under the conditions set forth in the Company's booklet "Requirements for Electric Service and Meter Installations.

Limitation of Service:

Service to the electrical equipment specified above may be interrupted at the option of the Company by means of load management devices installed on the customer's premises.

For new service requests after June 30, 2007 customers with a central electric heating system that is a heat pump will be installed on Interruption Schedule S. All other new service requests will be installed on Interruption Schedule B. Interruption Schedule C shall be at the option of the customer.

For new service requests after April 1, 1995, and before June 30, 2007, customers who select the swimming pool pump schedule must also select at least one other schedule.

An installation of an alternative thermal storage heating system under Special Provision No. 7 of this rate schedule is not available after April 1, 1995.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service.

Rate Per Month:

\$ 11.4011.52 Customer Charge:

Energy and Demand Charges: Non-Fuel Energy Charges:

First 1,000 kWh

6.2716.337¢ perkWh All additional kWh 7.9868.070¢ perkWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No. 6.105 and 6.106

Additional Charges:

Fuel Cost Recovery Factor: Asset Securitization Charge Factor: See Sheet No.6.105 See Sheet No.6.105 Gross Receipts Tax Factor: See Sheet No.6.106 Right-of-Way Utilization Fee: See Sheet No. 6, 106 Municipal Tax: See Sheet No.6.106 Sales Tax: See Sheet No. 6. 106

Load Management Monthly Credit Amounts:1.2

Interruptible Equipment		Interruptio	n Schedule		
An amount of Property Control of the Control of Control	<u>A</u>	<u>B</u>	c	₽	<u>s</u>
Water Heater	-	-	\$3.50	-	
Central Heating System ³	\$2.00	\$8.00	-	_	\$8.00
Central Heating System w/Thermal Storage ³	-	-	125	\$8.00	<u>-</u>
Central Cooling System ⁴	\$1.00	\$5.00	-	-	\$5.00

Swimming Pool Pump

(Continued on Page No.2)

\$2.50

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1 ______, 2021



SECTION NO. VI
TWENTY-SIXTH_SEVENTH_REVISED SHEET NO. 6.135
CANCELS TWENTY-FIFTH_SIXTH_REVISED SHEET NO. 6.135

Page 1 of 2

RATE SCHEDULE RSL-2 RESIDENTIAL LOAD MANAGEMENT – WINTER ONLY

Availability:

Available only within the range of the Company's Load Management System.

Annlicable

To customers elig ble for Residential Service under Rate Schedule RS-1 or RSS-1 having a minimum average monthly usage of 600 kWh for the months of November through March (based on the most recent billings, where not available, a projection for those months) and utilizing both electric water heater and central electric heating systems.

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase, at the Company's standard distribution secondary voltage available. Three-phase service, if available, will be supplied only under the conditions set forth in the Company's booklet "Requirements for Electric Service and Meter Installations."

Limitation of Service:

Service to the electrical equipment specified above may be interrupted at the option of the Company by means of load management devices installed on the customer's premises.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month

Customer Charge: \$ 41.4011.52

Energy and Demand Charges:

Non-Fuel Energy Charges:

First 1,000 kWh
All additional kWh

6.2716.337¢ perkWh
7.9868.070¢ perkWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No. 6.105 and 6.106

Additional Charges:

 Fuel Cost Recovery Factor:
 See Sheet No.6.105

 Asset Securitization Charge Factor:
 See Sheet No.6.105

 Gross Receipts Tax Factor:
 See Sheet No.6.106

 Right-of-Way Utilization Fee:
 See Sheet No.6.106

 Municipal Tax:
 See Sheet No.6.106

 Sales Tax:
 See Sheet No.6.106

Load Management Credit Amount:1

 Interrupt ble Equipment
 Monthly Credit²

 Water Heater and Central Heating System
 \$11.50

Notes: (1) Load management credit shall not exceed 40% of the Non-Fuel Energy Charge associated with kWh billed in excess of

600 kWh/month.

(2) For billing months of November through March only.

Appliance Interruption Schedule:

Heating Equipment interruptions to achieve an effective equipment duty cycle of approximately 45% during control periods within

the Company's designated Peak Periods. Heat pump back-up strip may be interrupted continuously, not to exceed 300 minutes, during the Company's designated Peak. When the heat pump back-up strip is being interrupted, the heat pump

will not be interrupted.

Water Heater Equipment may be interrupted continuously, not to exceed 300 minutes, and during the Company's designated Peak

Periods.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI
THIRTEENTH FOURTEENTH REVISED SHEET NO. 6.350
CANCELS TWELFTH THIRTEENTH REVISED SHEET NO

Page 1 of 1

RATE SCHEDULE RSS-1 RESIDENTIAL SEASONAL SERVICE RIDER

Availability:

Available throughout the entire territory served by the Company.

Applicable

To customers receiving residential service under Rate Schedule RS-1, RSL-1 or RSL-2 that meet the special provisions of this schedule.

Rate Per Month

Other than as stated below, the otherwise applicable rate schedule for electric service will apply.

 Standard Customer Charge
 \$ 14.4011.52

 Seasonal Customer Charge
 \$ 5.986.04

Seasonal Billing Periods:

The billing months of March through October.

Special Provisions:

- To qualify for service under this rider, the customer's premise must be occupied each year during a portion of the billing months of November through February and must not be occupied at least three months during the billing months of March through October.
- 2. The maximum allowable consumption for a seasonal billing period is 210 kWh. However, if the seasonal billing period exceeds 30 days, the maximum allowable consumption is increased by seven (7) kWh per day.
- If kWh usage during the seasonal billing period is less than or equal to the maximum allowable consumption for the billing period, the seasonal customer charge will apply. For non-seasonal billing months and those seasonal billing months that exceed the allowed maximum allowable consumption, the standard customer charge will apply.
- 4. All other provisions of the otherwise applicable rate schedule will apply to customers served under this schedule.

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1______, 2021



SECTION NO. VI
THIRTY-SECOND_THIRD REVISED SHEET NO. 6.140
CANCELS THIRTY-FIRST-SECOND REVISED SHEET NO. 6.140

Page 1 of 2

RATE SCHEDULE RST-1 RESIDENTIAL SERVICE OPTIONAL TIME OFUSE RATE (Closed to New Customers as of 02/10/10)

Availability:

Available throughout the entire territory served by the Company.

Applicable

At the option of residential customers otherwise eligible for service under Rate Schedule RS-1, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service:

Continuous service, alternating current, 60 cycle, single phase, at the Company's standard distribution secondary voltage available. Three-phase service, if available, will be supplied only under the conditions set forth in the Company's booklet "Requirements for Electric Service and Meter Installations."

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

Rate Per Month:

Customer Charge:

\$ 21.0821.30

Energy and Demand Charges:

Non-Fuel Energy Charges:

19.36319.567¢ per On-Peak kWh 1.0751.086¢ per Off-Peak kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy used during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Rating Periods:

- (a) On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - (1) For the calendar months of November through March, Monday through Friday *: 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.
 - (2) For the calendar months of April through October, Monday through Friday*:

12:00 Noon to 9:00 p.m.

- * The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.
 - (b) Off-Peak Periods The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth in (a) above.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1 ______, 2021



SECTION NO. VI THIRTY NINTHFORTIETH REVISED SHEET NO. 6.150 CANCELS THIRTY-EIGHTH NINTH REVISED SHEET NO. 6.150

Page 1 of 2

RATE SCHEDULE GS-1 GENERAL SERVICE – NON-DEMAND

Availability:

Available throughout the entire territory served by the Company.

Applicable:

To any customer, other than residential, for light and power purposes for which no other rate schedule is specifically applicable.

Character of Service

Continuous service, alternating current, 60 cycle, single-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

 Unmetered Account:
 \$ \$.538.62

 Secondary Metering Voltage:
 \$ 45.0915.25

 Primary Metering Voltage:
 \$ 490.81192.81

 Transmission Metering Voltage:
 \$ 944.14951.04

Energy and Demand Charges:

Non-Fuel Energy Charge: 6.8106.882¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05. General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Non-Fuel Energy Charge included in the Rate per Month section of this rate schedule shall be increased by 0.9300.940¢ per kWh for the cost of reserving capacity in the alternate distr bution circuit.

Metering Voltage Adjustment:

Metering voltage will be at the option of the Company. When the Company meters at a voltage above standard distribution secondary, the applicable following reduction factor shall apply to the Non-Fuel Energy Charge hereunder:

Metering Voltage	Reduction Factor
Distribution Primary	1.0%
Transmission	2.0%

Additional Charges:

1

 Fuel Cost Recovery Factor:
 See Sheet No. 6. 105

 Asset Securitization Charge Factor:
 See Sheet No. 6. 105

 Gross Receipts Tax Factor:
 See Sheet No. 6. 106

 Right-of-Way Utilization Fee:
 See Sheet No. 6. 106

 Municipal Tax:
 See Sheet No. 6. 106

 Sales Tax:
 See Sheet No. 6. 106

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI
THIRTY-FIFTH-SIXTH REVISED SHEET NO. 6.160
CANCELS THIRTY-FOURTH-FIFTH REVISED SHEET NO. 6.160

Page 1 of 2

RATE SCHEDULE GST-1 GENERAL SERVICE – NON-DEMAND OPTIONAL TIME OF USE RATE

Availability:

Available throughout the entire territory served by the Company.

Applicable

At the option of non-residential customers otherwise eligible for service under Rate Schedule GS-1, provided that all of the electric load requirements on the Customer's premises are metered through one point of delivery.

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or Resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate per Month:

Customer Charge:

Secondary Metering Voltage: \$ 24.7525.01
Primary Metering Voltage: \$ 200.50202.60
Transmission Metering Voltage: \$ 950.84960.80

Energy and Demand Charge:

Non-Fuel Energy Charge: 49.33419.535¢ per On-Peak kWh 1.0481.059¢ per Off-Peak kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy use during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Non-Fuel Charges included in the Rate per Month section of this rate schedule shall be increased by 0.9300.940¢ per kWh for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

- (a) On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - (1) For the calendar months of November through March, Monday through Friday *: 6:00 a.m

6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

(2) For the calendar months of April through October, Monday through Friday*:

12:00 Noon to 9:00 p.m.

* The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI
THIRTY-EIGHTH-NINTH REVISED SHEET NO. 6.165
CANCELS THIRTY-SEVENTH-EIGHTH REVISED SHEET NO. 6.165

Page 1 of 2

RATE SCHEDULE GS-2 GENERAL SERVICE – NON-DEMAND 100% LOAD FACTOR USAGE

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer, other than residential, with fixed wattage loads operating continuously throughout the billing period (such as traffic signals, cable TV amplifiers and gas transmission substations).

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate per Month:

Customer Charge:

 Unmetered Account:
 \$ 8.638.62

 Metered Account:
 \$ 15.0915.25

Energy and Demand Charges:

Non-Fuel Energy Charge: 2.5832.610¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Non-Fuel Energy Charge included in the Rate per Month section of this rate schedule shall be increased by 0.1880.190¢ per kWh for the cost of reserving capacity in the alternate distribution circuit.

Additional Charges:

 Fuel Cost Recovery Factor:
 See Sheet No. 6. 105

 Asset Securitization Charge Factor:
 See Sheet No. 6. 105

 Gross Receipts Tax Factor:
 See Sheet No. 6. 106

 Right-of-Way Utilization Fee:
 See Sheet No. 6. 106

 Municipal Tax:
 See Sheet No. 6. 106

 Sales Tax:
 See Sheet No. 6. 106

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI THIRTY-FIFTH-SIXTH REVISED SHEET NO. 6.170 CANCELS THIRTY-FOURTH FIFTH REVISED SHEET NO. 6.170

Page 1 of 3

RATE SCHEDULE GSD-1 GENERAL SERVICE - DEMAND

Availability:

Available throughout the entire territory served by the Company.

Applicable:

To any customer, other than residential, for light and power purposes for which no other rate schedule is specifically applicable with a measured annual kWh consumption of 24,000 kWh or greater per year.

Continuous service, alternating current, 60 cycle, singe-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage: \$ 45.0915.25 \$ 190.81 <u>192.81</u> \$ 941.15 <u>951.04</u>

Demand Charge: \$ 6.386.44 per kW of Billing Demand

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments:

See Sheet No. 6, 105 and 6, 106

Energy Charge:

Non-Fuel Energy Charge: 2.8442.874¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.371.39 per kW for the cost of reserving capacity in the alternate distr bution circuit.

Determination of Billing Demand:

1

The billing demand shall be the maximum 30-minute kW demand established during the current billing period.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1 ______, 2021



SECTION NO. VI
THIRTY-SIXTH_SEVENTH_REVISED SHEET NO. 6.180
CANCELS THIRTY-FIFTH_SIXTH_REVISED SHEET NO. 6.180

Page 1 of 3

RATE SCHEDULE GSDT-1 GENERAL SERVICE - DEMAND OPTIONAL TIME OF USERATE

Availability:

Available throughout the entire territory served by the Company.

Applicable

At the option of the customer, otherwise eligible for service under Rate Schedule GSD-1, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or Resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate per Month:

CustomerCharge:

Secondary Metering Voltage: \$24.7525.01
Primary Metering Voltage: \$200.50202.60
Transmission Metering Voltage: \$950.84960.80

Demand Charges:

Base Demand Charge: \$ 1.581.60 per kW of Base Demand

Plus the Cost Recovery Factors on a \$/ kW basis

in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

On-Peak Demand Charge: \$ 4.734.78 per kW of On-Peak Demand

Energy Charges:

Non-Fuel Energy Charge: 6.4906_255¢ per On-Peak kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy use during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$4.371.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

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SECTION NO. VI FORTIETH FORTY-FIRST REVISED SHEET NO. 6.230 CANCELS THIRTY NINTHFORTIETH REVISED SHEET NO. 6.230

Page 1 of 4

RATE SCHEDULE CS-1 CURTAILABLE GENERAL SERVICE (Closed to New Customers as of 04/16/96)

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer, other than residential, for light and power purposes where the customer agrees during a period of requested curtailment to curtail as a minimum the greater of: (a) 25 kW or (b) 25% of their average monthly billing demand (based on the most recent twelve (12) months or, where not available, a projection for twelve (12)months).

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Curtailable service under this rate schedule is <u>not</u> subject to curtailment during any time period for economic reasons. Curtailable service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to curtailable loads except under the conditions set forth in Special Provision No. 6 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage:

Demand Charge:

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments:

Curtailable Demand Credit:

Energy Charge:

1

Non-Fuel Energy Charge:

Plus the Cost Recovery Factors on a ϕ / kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

\$ 82.7883.65 \$ 229.84232.25 \$ 857.81866.82

See Sheet No. 6,105 and 6,106

\$ 5.03 per kW of Curtailable Demand

\$ 10.2310.34 per kW of Billing Demand

1.8681.888¢ per kWh

See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.371.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1______, 2021



SECTION NO. VI
TWENTY-FIFTH-SIXTH REVISED SHEET NO. 6.235
CANCELS TWENTY-FOURTH-FIFTH REVISED SHEET NO. 6.235

Page 1 of 4

RATE SCHEDULE CS-2 CURTAILABLE GENERAL SERVICE

Availability:

Available throughout the entire territory served by the Company.

Applicable:

To any customer, other than residential, for light and power purposes where the billing demand is 500 kW or more, and where the customer agrees to curtail 25% of their average monthly billing demand (based on the most recent twelve (12) months or, where not available, a projection for twelve (12) months).

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service is not permitted hereunder. Curtailable service under this rate schedule is <u>not</u> subject to curtailment during any time period for economic reasons. Curtailable service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to curtailable loads except under the conditions set forth in Special Provision No. 6 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage:

Demand Charge:

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments:

Curtailable Demand Credit:

Energy Charge:

Non-Fuel Energy Charge:

Plus the Cost Recovery Factors on a ¢/kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

\$ 82.7883.65 \$ 229.84232.2 \$ 857.84866.8

\$ 40.2310.34 per kW of Billing Demand

See Sheet No. 6.105 and 6.106

\$ 8.77 per kW of Load Factor Adjusted Demand

1.868 1.888¢ per kWh

See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.371.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



6.2390

SECTION NO. VI

TWENTY-SECOND-THIRD REVISED SHEET NO. 6.2390
CANCELS TWENTY-FIRST-SECOND REVISED SHEET NO.
Page 1 of 3

RATE SCHEDULE CS-3 CURTAILABLE GENERAL SERVICE – FIXED CURTAILABLE DEMAND

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer, other than residential, for light and power purposes where the billing demand is 2,000 kW or more (based on most recent twelve (12) months or, where not available, projected billing demand for twelve (12) months), and where the customer agrees to curtail its demand by a fixed contractual amount of not less than 2,000 kW upon request of the Company in accordance with the provisions of this rate schedule.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service is not permitted hereunder. Service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. Service under this rate schedule is not subject to curtailment for economic reasons. The Company will not make off-system purchases during such curtailment periods to maintain service hereunder except as set forth in Special Provision No. 6 below.

Service under this rate is subject to the "General Rules and Regulations Governing Electric Service" contained in Section IV of the Company's currently effective and filed retail tariff.

Rate Per Month:

Customer Charge:

Demand Charge:

 Secondary Metering Voltage:
 \$ 82.7883.65

 Primary Metering Voltage:
 \$ 229.84232.25

 Transmission Metering Voltage:
 \$ 857.84866.82

Plus the Cost Recovery Factors on a \$/kW basis

in Rate Schedule BA-1, Billing Adjustments:

Curtailable Demand Credit:

Energy Charge:

Non-Fuel Energy Charge:

ge: 4.8681.888¢ per kWh

Plus the Cost Recovery Factors on a ¢/kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

\$ 10.2310.34 per kW of Billing Demand

\$ 8.77 per kW of Fixed Curtailable Demand

See Sheet No. 6 105 and 6 106

Premium Distribution Service Charge:

Where the customer receives Premium Distribution Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer, including, all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$4.37_1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Determination of Billing Demand:

The billing demand shall be the maximum 30-minute kW demand established during the current billing period, but not less than 2,000 kW. Delivery Voltage Credit:

When a customer takes service under this rate schedule at a delivery voltage above standard distribution secondary voltage, the Demand Charge hereunder shall be subject to the following credit:

For Distribution Primary Delivery Voltage: \$1.19 per kW of Billing Demand For Transmission Delivery Voltage: \$5.95 per kW of Billing Demand

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1 _____ __, 2021



SECTION NO. VI THIRTY NINTHFORTIETH REVISED SHEET NO. 6.240 CANCELS THIRTY-EIGHTH NINTH REVISED SHEET NO. 6.240

Page 1 of 5

RATE SCHEDULE CST-1 CURTAILABLE GENERAL SERVICE OPTIONAL TIME OF USE RATE (Closed to New Customers as of 04/16/96)

Availability:

Available throughout the entire territory served by the Company.

Applicable:

At the option of customers otherwise eligible for service under Rate Schedule CS-1, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Curtailable Service under this rate schedule is not subject to curtailment during any time period for economic reasons. Curtailable Service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to curtailable loads except under the conditions set forth in Special Provision No. 6 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate per Month:

CustomerCharge:

 Secondary Metering Voltage:
 \$ \$2.783.65

 Primary Metering Voltage:
 \$ 220.84232.25

 Transmission Metering Voltage:
 \$ \$87.81866.82

Demand Charges:

Base Demand Charge: \$ 4.531.55 per kW of Base Demand

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments:

\$ 8.638.72 per kW of On-Peak Demand

See Sheet No. 6.105 and 6.106

On-Peak Demand Charge:

\$ 5.03 per kW of Curtailable Demand

Energy Charge:

1

Non-Fuel Energy Charge: 3.4303.466¢ per On-Peak kWh 1.0311.042¢ per Off-Peak kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy use during On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.371.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI
TWENTY-FOURTH-FIFTH REVISED SHEET NO. 6.245
CANCELS TWENTY-THIRD-FOURTH REVISED SHEET

NO 6 245

Page 1 of 4

RATE SCHEDULE CST-2 CURTAILABLE GENERAL SERVICE OPTIONAL TIME OF USE RATE

Availability:

Available throughout the entire territory served by the Company.

Applicable

At the option of customers otherwise eligible for service under Rate Schedule CS-2, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service is not permitted hereunder. Curtailable service under this rate schedule is <u>not</u> subject to curtailment during any time period for economic reasons. Curtailable service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to curtailable loads except under the conditions set forth in Special Provision No. 6 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 82.7883.65
Primary Metering Voltage: \$ 229.84232.25
Transmission Metering Voltage: \$ 857.84866.82

Demand Charges:

Base Demand Charge: \$ 1.531.55 per kW of Base Demand

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments:

On-Peak Demand Charge: \$ 8.638.72 per kW of On-Peak Demand

Curtailable Demand Credit:

\$ 8.77 per kW of Load Factor Adjusted Demand

See Sheet No. 6.105 and 6.106

Energy Charge:

Non-Fuel Energy Charge: 3.4303.466¢ per On-Peak kWh 1.0311.042¢ per Off-Peak kWh

Plus the Cost Recovery Factors on a ¢/kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy use during On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.371.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1______, 2021



SECTION NO. VI TWENTY-SECOND THIRD REVISED SHEET NO. 6.2490 CANCELS TWENTY-FIRST SECOND REVISED SHEET

Page 1 of 4

RATE SCHEDULE CST-3 CURTAILABLE GENERAL SERVICE – FIXED CURTAILABLE DEMAND OPTIONAL TIME OF USE RATE

Availability:

Available throughout the entire territory served by the Company.

Applicable:

To any customer otherwise eligible for service under Rate Schedule CS-3, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service is not permitted hereunder. Service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments, or b) supply emergency interchange service to another utility for its firm load obligations only. Service under this rate schedule is not subject to curtailment for economic reasons. The Company will not make off-system purchases during such curtailment periods to maintain service hereunder except as set forth in Special Provision No. 6 below.

Service under this rate is subject to the "General Rules and Regulations Governing Electric Service" contained in Section IV of the Company's currently effective and filed retail tariff

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage:

Demand Charges:

Base Demand Charge: Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments:

On-Peak Demand Charge: Curtailable Demand Credit:

Energy Charge:

Non-Fuel Energy Charge:

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

\$ 82.7883.65 \$ 229.84232

\$ 1.531.55 per kW of Base Demand

See Sheet No. 6.105 and 6.106 \$ 8.638.72 per kW of On-Peak Demand

\$ 8.77 per kW of Fixed Curtailable Demand

3.4303.466¢ per On-Peak kWh 4.0311.042¢ per Off-Peak kWh

See Sheet No. 6 105 and 6 106

The On-Peak rate shall apply to energy use during On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Premium Distribution Service Charge:

Where the customer receives Premium Distribution Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including, all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.371.39 per kW for the cost of reserving capacity in the alternate distribution circuit. Rating Periods:

On-Peak Periods - The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:

For the calendar months of November through March,

Monday through Friday*: 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

For the calendar months of April through October,

Monday through Friday*: 12:00 Noon to 9:00 p.m.

The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Labor Day, Thanksgiving Day, and Christmas. In the event the holiday occurs on a Saturday or Sunday, the following Monday shall be excluded from the On-Peak Periods.

Off-Peak Periods - The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth in (a) above.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI FORTIETH FORTY-FIRST REVISED SHEET NO. 6.250 CANCELS THIRTY NINTHFORTIETH REVISED SHEET NO. 6.250

Page 1 of 3

RATE SCHEDULE IS-1 INTERRUPTIBLE GENERAL SERVICE (Closed to New Customers as of 04/16/96)

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer, other than residential, for light and power purposes where service may be interrupted by the Company.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Interruptible service under this rate schedule is <u>not</u> subject to interruption during any time period for economic reasons. Interruptible service under this rate schedule is subject to interruption during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to interrupt ble loads except under the conditions set forth in Special Provision No. 4 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage:

Demand Charge:

Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments:

Interruptible Demand Credit:

Energy Charge: Non-Fuel Energy Charge:

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments,

except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

\$ 8.678.76 per kW of Billing Demand

See Sheet No. 6.105 and 6.106

\$ 6.71 per kW of Billing Demand

1.2521.265¢ per kWh

\$ 303.96307.15 \$ 451.03455.77

\$ 1,079.021,090.36

See Sheet No. 6,105 and 6,106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 5 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$4.371,39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Determination of Billing Demand:

The Billing Demand shall be the maximum 30-minute kW demand established during the billing period.

Delivery Voltage Credit:

ı

When a customer takes service under this rate schedule at a delivery voltage above standard distribution secondary voltage, the Demand Charge hereunder shall be subject to the following credit:

For Distribution Primary Delivery Voltage: \$1.19 per kW of Billing Demand For Transmission Delivery Voltage: \$5.95 per kW of Billing Demand

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI TWENTY-SIXTH-SEVENTH REVISED SHEET NO. 6.255 CANCELS TWENTY-FIFTH-SIXTH REVISED SHEET NO.

Page 1 of 3

RATE SCHEDULE IS-2 INTERRUPTIBLE GENERAL SERVICE

Availability:

Available throughout the entire territory served by the Company.

Applicable to customers, other than residential, for light and power purposes where the billing demand is 500 kW or more, and where service may be interrupted by the Company. For customer accounts established under this rate schedule after June 3, 2003, service is limited to premises at which an interruption of electric service will primarily affect only the customer, its employees, agents, lessees, tenants or business guests, and will not significantly affect members of the general public, nor interfere with functions performed for the protection of public health or safety. Examples of premises at which service under this rate schedule may not be provided, unless adequate on-site backup generation is available, include, but are not limited to: retail businesses, offices, and governmental facilities open to members of the general public, stores, hotels, motels, convention centers, theme parks, schools, hospitals and health care facilities, designated public shelters, detention and correctional facilities, police and fire stations, and other similar facilities.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Interruptible service under this rate schedule is not subject to interruption during any time period for economic reasons. Interruptible service under this rate schedule is subject to interruption during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency Interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to interrupt ble loads except under the conditions set forth in Special Provision No. 4 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage:

Demand Charge: Plus the Cost Recovery Factors on a \$/kWbasis in Rate Schedule BA-1, Billing Adjustments:

Interruptible Demand Credit:

Energy Charge:

Non-Fuel Energy Charge:

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

\$ 303.96307.15 \$ 451.03455.77 \$ 1.079.021.090.36

\$ 8.678.76 per kW of Billing Demand

See Sheet No. 6.105 and 6.106

\$ 11.70 per kW of Load Factor Adjusted Demand

1.2521.265¢ per kWh

See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 5 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$4.371.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Determination of Billing Demand:

The Billing Demand shall be the maximum 30-minute kW demand established during the billing period, but not less than 500 kW. Determination of Load Factor Adjusted Demand:

The Load Factor Adjusted Demand shall be the product of the maximum 30-minute kW demand established during the current billing period and the customer's billing load factor (ratio of billing kWh to maximum 30-minute kW demand times the number of hours in the billing period).

When a customer takes service under this rate at a delivery voltage above standard distribution secondary voltage, the Demand charge hereunder shall be subject to the following credit:

For Distribution Primary Delivery Voltage: \$1.19 per kW of Billing Demand For Transmission Delivery Voltage: \$5.95 per kW of Billing Demand

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL EFFECTIVE: January 1 , 2021



SECTION NO. VI

FORTIETH FORTY-FIRST REVISED SHEET NO. 6.260 CANCELS THIRTY NINTHFORTIETH REVISED SHEET NO. 6.260

Page 1 of 3

RATE SCHEDULE IST-1 INTERRUPTIBLE GENERAL SERVICE OPTIONAL TIME OF USE RATE (Closed to New Customers as of 04/16/96)

Availability:

Available throughout the entire territory served by the Company.

At the option of customers otherwise eliqible for service under Rate Schedule IS-1, provided that the total electric load requirements at each point of delivery are measured through one meter

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Standby or resale service not permitted hereunder. Interruptible service under this rate schedule is <u>not</u> subject to interruption during any time period for economic reasons. Interruptible service under this rate schedule is subject to interruption during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during periods to maintain service to interruptible loads except under the conditions set forth in Special Provision No. 4 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 303.96307.15 Primary Metering Voltage: Transmission Metering Voltage: \$ 451.03455.77 \$ 1.079.021,090.36

Demand Charge:

Base Demand Charge: Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments:

On-Peak Demand Charge: Interruptible Demand Credit:

Energy Charge:

Non-Fuel Energy Charge:

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No. 6.105 and 6.106

4.7531.771¢ per On-Peak kWh 4.0231.034¢ per Off-Peak kWh

\$ 4.371.39 per kW of Base Demand

\$ 7.577.65 per kW of On-Peak Demand \$ 6.71 per kW of On-Peak Demand

See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy used during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 5 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.371.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

(a) On-Peak Periods - The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:

(1) For the calendar months of November through March, Monday through Friday*: 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

(2) For the calendar months of April through October. Monday through Friday*:

12:00 Noon to 9:00 p.m.

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI
TWENTY-FIFTH-SIXTH REVISED SHEET NO. 6.265
CANCELS TWENTY-FOURTH-FIFTH REVISED SHEET NO. 6.265

Page 1 of 3

RATE SCHEDULE IST-2 INTERRUPTIBLE GENERAL SERVICE OPTIONAL TIME OF USE RATE

Availability:

Available throughout the entire territory served by the Company.

Applicability

At the option of the customer, applicable to customers otherwise eligible for service under Rate Schedule IS-2, where the billing demand is 500 kW or more, provided that the total electric requirements at each point of delivery are measured through one meter. For customer accounts established under this rate schedule after June 3, 2003, service is limited to premises at which an interruption of electric service will primarily affect only the customer, its employees, agents, lessees, tenants, or business guests, and will not significantly affect members of the general public, nor interfere with functions performed for the protection of public health or safety. Examples of premises at which service under this rate schedule may not be provided, unless adequate on-site backup generation is available, include, but are not limited to: retail businesses, offices, and governmental facilities open to members of the general public, stores, hotels, motels, convention centers, theme parks, schools, hospitals and health care facilities, designated public shelters, detention and correctional facilities, police and fire stations, and other similar facilities.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Interruptible service under this rate schedule is <u>not</u> subject to interruption during any time period for economic reasons. Interruptible service under this rate schedule is subject to interruption during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments, or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during periods to maintain service to interrupt ble loads except under the conditions set forth in Special Provision No. 4 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage:

Demand Charge:

Base Demand Charge: Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments: On-Peak Demand Charge:

Interruptible Demand Credit:

Energy Charge:

Non-Fuel Energy Charge:

Plus the Cost Recovery Factors on a ¢/kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor. \$ 4.371.39 per kW of Base Demand

See Sheet No. 6.105 and 6.106

\$ 303.96307.15 \$ 451.03455.77

\$ 1,079.021,090.36

\$ 7.577.65 per kW of On-Peak Demand

\$ 11.70 per kW of Load Factor Adjusted Demand

1.7531.771¢ per On-Peak kWh 1.0231.034¢ per Off-Peak kWh

See Sheet No. 6,105 and 6,106

The On-Peak rate shall apply to energy used during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 5 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit. In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.37/1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

- (a) On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - (1) For the calendar months of November through March, Monday through Friday*:

(2) For the calendar months of April through October,

6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

Monday through Friday*: 12:00 Noon to 9:00 p.m.

* The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL

EFFECTIVE: January 1______, 2021



SECTION NO. VI
THIRTY-SEVENTH_EIGHTH REVISED SHEET NO. 6.280
CANCELS THIRTY-SIXTH-SEVENTH REVISED SHEET NO.

6 280

Page 1 of 8

(Continued on Page No.2)

RATE SCHEDULE LS-1 LIGHTING SERVICE

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

Character of Service:

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

Limitation of Service:

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

Rate Per Month

Customer Charge:

Unmetered: \$4.541.56 per line of billing Metered: \$4.454.49 per line of billing

Energy and Demand Charge:

Non-Fuel Energy Charge: 2.6862.715¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

Per Unit Charges:

I. Fixtures:

		LAMP SIZE 2			L.F.	MP SIZE 2 CHARGES PER UNIT		CHARGES PER	
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY ³		
	Incandescent: 1								
110	Roadway	1,000	105	32	\$1.03	\$4.07	\$0.8687		
115	Roadway	2,500	205	66	1.61	3.67	1,7779		
170	Post Top	2,500	205	72	20.39	3.67	1. 93 95		
	Mercury Vapor: 1								
205	Open Bottom	4,000	100	44	\$2.55	\$1.80	\$1,4819		
210	Roadway	4,000	100	44	2.95	1.80	1.4819		
215	Post Top	4,000	100	44 71 71	3.47	1.80	1.4819		
220	Roadway	8,000	175	71	3.34	1.77	1,9193		
225	Open Bottom	8,000	175	71	2.50	1.77	1.9493		
235	Roadway	21,000	400	158	4.04	1.81	4.2429		
240	Roadway	62,000	1,000	386	5.29	1.78	10.3748		
245	Flood	21,000	400	158	5.29	1.81	4.2429		
250	Flood	62,000	1,000	386	6.20	1.78	10.3748		

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1 ______, 2021

(Continued on Page No.3)



SECTION NO. VI THIRTY-SECOND_THIRD REVISED SHEET NO. 6.281 CANCELS THIRTY-FIRST_SECOND REVISED SHEET NO.

	tures (Continued)		ATE SCHEDU LIGHTING SEI ntinued from Pi	RVICE			Page 2 of
I. FIX	tures: (Continued)	L	AMP SIZE 2			CHARGES PER	UNIT
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL
W87070	Sodium Vapor: 1		Ajeceçaj	150.75	1966 (200)	20.00	Secretary and second
300	HPS Deco Rdwy White	50,000	400	168	\$14.73	\$1.61	\$4. 51 56
301	Sandpiper HPS Deco Roadway	27,500	250	104	13.81	1.72	2.7982
302 305	Sandpiper HPS Deco Rdwy Blk Open Bottom	9,500 4,000	100 50	42 21	14.73 2.54	1.58 2.04	1. 13 14 0. 56 57
310	Roadway	4,000	50	21	3.12	2.04	0.5657
313	Open Bottom	6,500	70	29	4.19	2.05	0.7879
314	Hometown II	9.500	100	42	4.08	1.72	1,4314
315	Post Top - Colonial/Contemp	4,000	50	21	5.04	2.04	0.5657
316	Colonial Post Top	4,000	50	34	4.05	2.04	0.9192
318	Post Top	9,500	100	42	2.50	1.72	1.4314
320	Roadway-Overhead Only	9,500	100	42	3.64	1.72	1.4314
321	Deco Post Top - Monticello	9,500	100	49	12.17	1.72	1.3233
322 323	Deco Post Top - Flagler	9,500	100 100	49 42	16.48	1.72	1,3233
325	Roadway-Turtle OH Only Roadway-Overhead Only	9,500 16,000	150	65	4.32 3.78	1.72 1.75	1,43 <u>14</u>
326	Deco Post Top – Sanibel	9,500	100	49	18.16	1.72	1. 75 <u>76</u> 1. 32 33
330	Roadway-Overhead Only	22.000	200	87	3.64	1.83	2.3436
335	Roadway-Overhead Only	27,500	250	104	4.16	1.72	2.7982
336	Roadway-Bridge	27,500	250	104	6.74	1.72	2.7982
337	Roadway-DOT	27,500	250	104	5.87	1.72	2.7982
338	Deco Roadway-Maitland	27,500	250	104	9.62	1.72	2.7982
340	Roadway-Overhead Only	50,000	400	169	5.03	1.76	4.5459
341	HPS Flood-City of Sebring only	16,000	150	65	4.06	1.75	1. 75 76
342	Roadway-Turnpike	50,000	400	168	8.95	1.76	4.5156
343 345	Roadway-Turnpike Flood-Overhead Only	27,500 27,500	250 250	108 103	9.12 5.21	1.72 1.72	2. 90 93
345	Clermont	9,500	100	49	20.65	1.72	2. 77 <u>80</u> 1. 32 33
348	Clermont	27,500	250	104	22.65	1.72	2.7982
350	Flood-Overhead Only	50,000	400	170	5.19	1.76	4.5762
351	Underground Roadway	9,500	100	42	6.22	1.72	1.4314
352	Underground Roadway	16,000	150	65	7.58	1.75	1.7576
354	Underground Roadway	27,500	250	108	8.10	1.72	2.9093
356	Underground Roadway	50,000	400	168	8.69	1.76	4.5156
357	Underground Flood	27,500	250	108	9.36	1.72	2.9093
358 359	Underground Flood	50,000 9,500	400 100	168	9.49 6.09	1.76	4.5156
360	Underground Turtle Roadway Deco Roadway Rectangular	9,500	100	42 47	12.53	1.72 1.72	1. 13<u>14</u> 1.26<u>28</u>
365	Deco Roadway Rectangular	27,500	250	108	11.89	1.72	2.9093
366	Deco Roadway Rectangular	50,000	400	168	12.00	1.76	4.5156
370	Deco Roadway Round	27,500	250	108	15.41	1.72	2.9093
375	Deco Roadway Round	50,000	400	168	15.42	1.76	4.5156
380	Deco Post Top - Ocala	9,500	100	49	8.78	1.72	1.3233
381	Deco Post Top	9,500	100	49	4.05	1.72	1.3233
383	Deco Post Top-Biscayne	9,500	100	49	14.17	1.72	1.3233
385 393	Deco Post Top – Sebring Deco Post Top	9,500 4,000	100 50	49 21	6.75 8.72	1.72 2.04	1. 32<u>33</u> 0.5657
393	Deco Post Top	9,500	100	49	18.16	1.72	1.3233

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL



SECTION NO. VI

TWELFTH_THIRTEENTH_REVISED SHEET NO. 6.2811
CANCELS ELEVENTH_TWELFTH_REVISED SHEET NO.

			SCHEDULE ITING SERV				1074
		1	AMP SIZE 2			CHARGES PER	UNIT
BILLING		INITIAL	LAMP		-		NON-FUE
TYPE	DESCRIPTION	OUTPUT	WATTAGE	kWh	FIXTURE	MAINTENANCE	ENERGY
307	Metal Halide: 1	11,600	150	65	040.05	00.00	D4 757
307	Deco Post Top-MH Sanibel P Clermont Tear Drop P	11,600	150	65	\$16.85 19.91	\$2.68 2.68	\$1. 75 7 1. 75 7
309	MH Deco Rectangular P	36,000	320	126	13.07	2.74	3.384
311	MH Deco Cube P	36,000	320	126	15.98	2.74	3.38
312	MH Flood P	36,000	320	126	10.55	2.74	3.384
319	MH Post Top Biscayne P	11,600	150	65	15.24	2.68	1.757
327	Deco Post Top-MH Sanibel	12,000	175	74	18.39	2.72	1.992
349	Clemont Tear Drop	12,000	175	74	21.73	2.72	1.992
371	MH Deco Rectangular	38,000	400	159	14.26	2.84	4.273
372	MH Deco Circular	38,000	400	159	16.70	2.84	4.273
373	MH Deco Rectangular 5	110,000	1.000	378	15.30	2.96	10.452
386	MH Flood ⁶	110,000	1.000	378	13.17	2.96	10.452
389	MH Flood-Sportslighter 5	110,000	1,000	378	13.01	2.96	10.452
390	MH Deco Cube	38,000	400	159	17.44	2.84	4.273
396	Deco PT MH San bel Dual 5	24,000	350	148	33.73	5.43	3.984.
397	MH Post Top-Biscayne	12,000	175	74	14.98	2.72	1.992.
398	MH Deco Cube ⁵	110,000	1,000	378	20.34	2.96	10.452
399	MH Flood	38,000	400	159	11.51	2.84	4.273
122	Light Emitting Diode (LED):	2.272	150	20		100.00	44 84
106	Underground San bel	5,500	70	25	\$20.80	\$1.39	\$0.67
107	Underground Traditional Open	3,908	49	17	13.57	1.39	0.46
108	Underground Traditional w/Lens	3,230	49	17	13.57	1.39	0.46
109	Underground Acorn	4,332	70	25	20.16	1.39	0.679
111	Underground Mini Bell	2,889	50	18	17.88	1.39	0.484
121	Shoebox Bronze III	21,164	213	75	20.42	1.39	2.040
122 123	Shoebox Bronze IV Shoebox Bronze V	20,555 21,803	213 213	75 75	20.42	1.39 1.39	2.010
123	Shoebox Black III	21,803	213	75	20.42	1.39	2. 01 0 2. 01 0
124	Shoebox Black IV FWT	20,555	213	75	20.42	1.39	2.010
127	Shoebox Black V	21,803	213	75	20.42	1.39	2.010
130	Monticello 3000 Kelvin	4.430	50	17.5	20.42	1.39	0.47
133	ATBO Roadway	4,430	48	17.3	6.22	1.39	0.46
134	Underground ATBO Roadway	4,521	48	17	7.71	1.39	0.46
136	Roadway	9.233	108	38	7.05	1.39	1.020
137	Underground Roadway	9.233	108	38	8.55	1.39	1.020
138, 176	Roadway	18,642	216	76	11.61	1.39	2.040
139	Underground Roadway	18,642	216	76	13.11	1.39	2.040
141, 177	Roadway	24,191	284	99	14.08	1.39	2.666
142, 162	Underground Roadway	24,191	284	99	15.58	1.39	2.666
147, 174	Roadway	12.642	150	53	9.74	1.39	1.42
148	Underground Roadway	12.642	150	53	11.24	1.39	1.42
151	ATBS Roadway	4.500	49	17	5.07	1.39	0.46
156	Shoebox Bronze IV FWT	39.078	421	147	29.20	1.39	3.959
157	Shoebox Bronze V	43,317	421	147	29.20	1.39	3.85
158	Shoebox Black IV FWT	39,078	421	147	29.20	1.39	3.95
159	Shoebox Black V	43,317	421	147	29.20	1.39	3.959
163	Shoebox Pedestrian Bronze	3,130	50	17	12.91	1.39	0.46
164	Shoebox Pedestrian Black	3,130	50	17	14.05	1.39	0.46
167	Underground Mitchell	5,186	50	18	21.44	1.39	0.484
168	Underground Mitchell w/Top Hat	4,336	50	18	21.44	1.39	0.484
I. Fixtu	res: (Continued)	(Continu	ed from Page	No. 2)			
	STATES NAMES (STOCKET)						

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL



SECTION NO. VI SECOND_THIRD REVISED SHEET NO. 6.2812 CANCELS FIRST_SECOND REVISED SHEET NO. 6.2812

I. Fixtu	eres: (Continued)	LIGH	SCHEDULE HTING SERV led from Page	ICE			Page 4 of 8
i. Fixtu	res. (Continued)	L	AMP SIZE 2			CHARGES PER	UNIT
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
169 181 182 183 184 185 186 187 191 192 193 194 195 196 197 198 199 361 362 363 363 367 369	Light Emitting Diode (LED): Continued Teardrop San bel Biscayne Clemont ATBS Roadway, Overhead Feed ATBS Roadway, Underground Feed ATBS Roadway, Underground Feed Flood Overhead Feed Flood Overhead Feed Clemont Flood Underground Feed LED Flood Underground Feed Amber Roadway Overhead Amber Roadway Underground Amber Roadway Underground Roadway Shoebox Type 3 1 Shoebox Type 3 1 Shoebox Type 5 1 Underground Biscayne	8,472 10,820 4,655 15,375 4,195 4,195 8,200	150 150 60 150 40 40 70 70 130 260 50 130 260 70 7110 110 110 260 80	52 52 21 52 14 14 24 24 24 26 91 18 46 91 25 39 39 39 39 55 108 72 72 28	28.54 21.31 19.11 29.28 4.57 6.06 5.35 6.85 10.57 16.86 26.91 12.06 18.35 11.28 12.77 13.55 15.04 16.93 20.07 41.08 32.59 31.65 18.60	1.39 1.39 1.39 1.39 1.39 1.39 1.39 1.39	1.40-41 1.40-41 0.56-57 1.40-41 0.38 0.64-65 0.64-65 2.44-47 0.67-68 0.67-68 0.67-68 1.95-06 0.9990 1.48-49 2.9033 1.93-95 0.75-76

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL

EFFECTIVE: January 1 _______, 2021



SECTION NO. VI TWENTY-EIGHTH NINTH REVISED SHEET NO. 6.312 CANCELS TWENTY-SEVENTH EIGHTH REVISED SHEET NO.

Page 3 of 5

RATE SCHEDULE SS-1 FIRM STANDBY SERVICE (Continued from Page No. 2)

Determination of Specified Standby Capacity:

- Initially, the customer and the Company shall mutually agree upon a maximum amount of standby capacity in kW to be supplied by the Company. This shall be termed for billing purposes as the "Specified Standby Capacity".
- 2. Where a bona fide change in the customer's standby capacity requirement occurs, the Company and the customer shall establish a new Specified Standby Capacity.
- The Specified Standby Capacity for the current billing period shall be the greater of: (1) the mutually agreed upon Specified Standby Capacity, (2) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum and billing month in the current billing month i minute kW standby power requirement established in any of the twenty-three (23) preceding billing months.

Rate Per Month:

1

1. Customer Charge:

\$ 131.13132.51 Secondary Metering Voltage: \$ 306.84310.06 \$ 1.057.171,068.28 Primary Metering Voltage: Transmission Metering Voltage:

Note: Where the Customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$105.73106.84.

2. Supplemental Service Charges:

All supplemental power requirements shall be billed in accordance with the demand and energy charges of the otherwise applicable rate

3. Standby Service Charges:

Distribution Capacity:

\$2.502.52 per kW times the Specified Standby Capacity.

Note: No charge is applicable to a customer who has provided all the facilities for interconnection to the Company's transmission system.

Generation & Transmission Capacity:

- The charge shall be the greater of:

 1. \$\frac{\$4.3981.413}{2}\$ per kW times the Specified Standby Capacity or
- The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-Peak Periods times \$0.665/0.672kW times the appropriate following monthly factor:

Billing Month	Factor
March, April, May, October	0.80
June, September, November, December	1.00
January, February, July, August	1.20

Plus the Cost Recovery Factors on a \$/ kW basis

in Rate Schedule BA-1, Billing Adjustments:

See Sheet No. 6, 105 and 6, 106

Energy Charges

Non-Fuel Energy Charge:

1.2381.251¢ perkWh

Plus the Cost Recovery Factors on a ¢/ kWhbasis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No 6, 105 and 6, 106

(Continued on Page No.4)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1 ______, 2021



SECTION NO. VI TWENTY-SEVENTH-EIGHTH REVISED SHEET NO. 6.313 CANCELS TWENTY-SIXTH SEVENTH REVISED SHEET NO. 6.313

Page 4 of 5

RATE SCHEDULE SS-1 FIRM STANDBY SERVICE (Continued from Page No. 3)

Rate Per Month: (Continued)

3. Standby Service Charges: (Continued)

D. Delivery Voltage Credit:

When a customer takes service under this rate at a distribution primary delivery voltage, the Distribution Capacity Charge hereunder will be reduced by 1.19ϕ perkW.

E. Metering Voltage Adjustment

Metering voltage will be at the option of the Company. When the Company meters at a voltage above distribution secondary, the appropriate following reduction factor shall apply to the Distribution Capacity Charge, Generation & Transmission Capacity Charge, Non-Fuel Energy Charge, and Delivery Voltage Credit hereunder:

Metering Voltage	Reduction Facto
Distribution Primary	1.0%
Transmission	2.0%

F. Fuel Cost Recovery Factor:

Time of Use Fuel Charges of applicable metering voltage provided on Tariff Sheet No. 6.105.

 G.
 Asset Securitization Charge Factor:
 See Sheet No. 6.105

 H.
 Gross Receipts Tax Factor:
 See Sheet No. 6.106

 I.
 Right-of-Way Utilization Fee:
 See Sheet No. 6.106

 J.
 Municipal Tax:
 See Sheet No. 6.106

 K.
 Sales Tax:
 See Sheet No. 6.106

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 3 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition the Distribution Capacity Charge included in the Rate per Month section of this rate schedule shall be increased by \$4.281.30 per kW for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

- 1. On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - A. For the calendar months of November through March,

Monday through Friday*:

6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

For the calendar months of April through October,

Monday through Friday*:

12:00 Noon to 9:00 p.m.

- * The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.
- 2. Off-Peak Periods The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth above.

Minimum Monthly Bill:

The minimum monthly bill shall be the Customer Charge and the Capacity Charges for Standby Service. Where Special Equipment to service the customer is required, the Company may require a specified minimum charge.

(Continued on Page No.5)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI THIRTY-SECOND THIRD REVISED SHEET NO. 6.317
CANCELS THIRTY-FIRST SECOND REVISED SHEET NO. 6.317

Page 3 of 5

RATE SCHEDULE SS-2 INTERRUPTIBLE STANDBY SERVICE (Continued from Page No. 2)

Determination of Specified Standby Capacity:

- Initially, the customer and the Company shall mutually agree upon a maximum amount of standby capacity in kW to be supplied by the Company. This shall be termed for billing purposes as the "Specified Standby Capacity".
- 2. Where a bona fide change in the customer's standby capacity requirement occurs, the Company and the customer shall establish a new Specified Standby Capacity.
- The Specified Standby Capacity for the current billing period shall be the greater of: (1) the mutually agreed upon Specified Standby Capacity, (2) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in any of the twenty-three (23) preceding billing months.

Rate Per Month: 1. Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage: \$ 478.01<u>483.04</u> \$ 1,105.99<u>1,117.61</u>

Note: Where the customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$309.67312.93.

2. Supplemental Service Charges:

All supplemental power requirements shall be billed in accordance with the demand and energy charges of the otherwise applicable rate schedule.

3. Standby Service Charges:

Distribution Capacity:

\$2.492.51 per kW times the Specified Standby Capacity.

Note: No charge is applicable to a Customer who has provided all the facilities for interconnection to the Company's transmission

Generation & Transmission Capacity: В.

The charge shall be the greater of

 \$1.3661_411 per kW times the Specified Standby Capacity or
 The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-Peak Periods times \$0.6640.671 kW times the appropriate following monthly factor:

Billing Month	Factor
March, April, May, October	0.80
June, September, November, December	1.00
January, February, July, August	1.20

Plus the Cost Recovery Factors on a \$/ kW basis

in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

Interruptible Capacity Credit: The credit shall be the greater of: C.

- \$1.17 per kW times the Specified Standby Capacity, or
 The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-peak periods times \$0.557/kW times the appropriate Billing Month Factor shown in part 3.B. above.

D.

Energy Charges: Non-Fuel Energy Charge: 4.2231.241¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

Delivery Voltage Credit: E.

When a customer takes service under this rate at a distribution primary delivery voltage, the Distribution Capacity Charge hereunder will be reduced by 1.19¢ per kW.

(Continued on Page No.4)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1______, 2021



SECTION NO. VI
TWENTY-SIXTH-SEVENTH REVISED SHEET NO. 6.318
CANCELS TWENTY-FIFTH-SIXTH REVISED SHEET NO. 6.318

Page 4 of 5

RATE SCHEDULE SS-2 INTERRUPTIBLE STANDBY SERVICE (Continued from Page No. 3)

Rate Per Month: (Continued)

3. Standby Service Charges: (Continued)

F. Metering Voltage Adjustment:

Metering voltage will be at the option of the Company. When the Company meters at a voltage above distribution secondary, the appropriate following reduction factor shall apply to the Distribution Capacity Charge, Generation & Transmission Capacity Charge, Interrupt ble Capacity Credit, Non-Fuel Energy Charge and Delivery Voltage Credit hereunder:

Metering Voltage	Reduction Factor
Distribution Primary	1.0%
Transmission	2.0%

G. Fuel Cost Recovery Factor:

Time of Use Fuel Charges of applicable metering voltage provided on Tariff Sheet No. 6.105.

 H.
 Asset Securitization Charge Factor:
 See Sheet No. 6.105

 I.
 Gross Receipts Tax Factor:
 See Sheet No. 6.106

 J.
 Right-of-Way Utilization Fee:
 See Sheet No. 6.106

 K.
 Municipal Tax:
 See Sheet No. 6.106

 L.
 Sales Tax:
 See Sheet No. 6.106

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 4 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition the Distribution Capacity Charge included in the Rate per Month section of this rate schedule shall be increased by \$4.271.29 per kW for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods

- On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - For the calendar months of November through March,

Monday through Friday*: 6:00 a.m. to 10:00 a.m. and

6:00 p.m. to 10:00 p.m.

For the calendar months of April through October,

Monday through Friday*:

12:00 Noon to 9:00 p.m.

- * The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.
- 2. Off-Peak Periods The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth above.

Minimum Monthly Bill:

The minimum monthly bill shall be the Customer Charge and the Capacity Charges for Standby Service. Where Special Equipment to service the customer is required, the Company may require a specified minimum charge.

Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at company-designated locations.

Term of Service

Service under this rate schedule shall be under the same terms as that specified in the otherwise applicable rate schedule.

Special Provisions:

- When the customer increases the electrical load, which increase requires the Company to increase facilities installed for the specific
 use of the customer, a new Term of Service may be required under this rate at the option of the Company.
- Customers taking service under another Company rate schedule who elect to transfer to this rate will be accepted by the Company on a first-come, first-served basis. Required interrupt ble equipment will be installed accordingly, subject to availability. Service under this rate schedule shall commence with the first full billing period following the date of equipment installation.

(Continued on Page No.5)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1______, 2021



SECTION NO. VI

TWENTY-EIGHTH NINTH REVISED SHEET NO. 6.322 CANCELS TWENTY-SEVENTH EIGHTH REVISED SHEET

Page 3 of 6

RATE SCHEDULE SS-3 CURTAILABLE STANDBY SERVICE (Continued from Page No. 2)

Determination of Specified Standby Capacity:

- Initially, the customer and the Company shall mutually agree upon a maximum amount of standby capacity in kW to be supplied by the Company. This shall be termed for billing purposes as the "Specified Standby Capacity".
- 2. Where a bona fide change in the customer's standby capacity requirement occurs, the Company and the customer shall establish a new Specified Standby Capacity
- The Specified Standby Capacity for the current billing period shall be the greater of: (1) the mutually agreed upon Specified Standby
 Capacity, (2) the maximum 30-minute kW standby power requirement established in the current billing month or (3) the maximum 30-minute kW standby power requirement established in any of the twenty-three (23) preceding billing months.

١

Rate Per Month: 1. Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage: \$ 109.75110.90 \$ 256.81259.51 \$ 884.80894.10

Note: Where the customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$88.4889.41.

2. Supplemental Service Charges:

All supplemental power requirements shall be billed in accordance with the demand and energy charges of the otherwise applicable rate schedule.

3. Standby Service Charges: A. Distribution Capacity:

\$2.492.51 per kW times the Specified Standby Capacity.

Note: No charge is applicable to a customer who has provided all the facilities for interconnection to the Company's transmission system.

B. Generation & Transmission Capacity:

The charge shall be the greater of:

S-1.396_1.411 per kW times the Specified Standby Capacity or
 The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-Peak Periods times \$0.6640.671/kW times the appropriate following monthly factor:

Billing Month Factor March, April, May, October June, September, November, December 0.80 1.00 January, February, July, August Plus the Cost Recovery Factors on a \$/ kW basis 1.20

in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6, 105 and 6, 106

C.

Curtailable Capacity Credit: The credit shall be the greater of:

- \$0.877 per kW times the Specified Standby Capacity, or
 The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-peak periods times \$0.418/kW times the appropriate Billing Month Factor shown in part 3.B. above.

D.

Energy Charges: Non-Fuel Energy Charge:

4.2281.241¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis listed in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No. 6 105 and 6 106

E. **Delivery Voltage Credit:**

When a customer takes service under this rate at a distribution primary delivery voltage, the Distribution Capacity Charge hereunder will be reduced by 1.19¢ perkW.

(Continued on Page No.4)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL



SECTION NO. VI TWENTY-THIRD-FOURTH REVISED SHEET NO. 6.323 CANCELS TWENTY-SECOND-THIRD REVISED SHEET NO.

Page 4 of 6

RATE SCHEDULE SS-3 CURTAILABLE STANDBY SERVICE (Continued from Page No. 3)

Rate Per Month: (Continued)

3. Standby Service Charges: (Continued)

Metering Voltage Adjustment:

Metering voltage will be at the option of the Company. When the Company meters at a voltage above distribution secondary, the appropriate following reduction factor shall apply to the Distribution Capacity Charge, Generation & Transmission Capacity Charge, Interruptible Capacity Credit, Non-Fuel Energy Charge and Delivery Voltage Credit hereunder:

Metering Voltage Reduction Factor Distribution Primary 1.0% Transmission 2.0%

Fuel Cost Recovery Factor:

Time of Use Fuel Charges of applicable metering voltage provided on Tariff Sheet No. 6.105.

Asset Securitization Charge Factor: See Sheet No. 6.105 Gross Receipts Tax Factor: See Sheet No. 6.106 Right-of-Way Utilization Fee: Municipal Tax: See Sheet No. 6.106 See Sheet No. 6.106 Sales Tax: See Sheet No. 6.106

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition the Distribution Capacity Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.271.29 per kW for the cost of reserving capacity in the alternate distribution circuit.

1

1. On-Peak Periods - The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:

For the calendar months of November through March.

6:00 a.m. to 10:00 a.m. and Monday through Friday*:

6:00 p.m. to 10:00 p.m.

For the calendar months of April through October,

Monday through Friday*:

12:00 Noon to 9:00 p.m.

- The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.
- 2. Off-Peak Periods The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth above.

Minimum Monthly Bill:

The minimum monthly bill shall be the Customer Charge and the Capacity Charges for Standby Service. Where Special Equipment to service the customer is required, the Company may require a specified minimum charge.

Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

Term of Service:

Service under this rate schedule shall be under the same terms as that specified in the otherwise applicable rate schedule.

(Continued on Page No. 5)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1______, 2021

EXHIBIT B

Amended Clean Copy Format Tariffs (1 Copy)

Thirty-Ninth Revised Sheet No. 6.120 Forty-First Revised Sheet No. 6.130 Twenty-Seventh Revised Sheet No. 6.135 Fourteenth Revised Sheet No. 6.350 Thirty-Third Revised Sheet No. 6.140 Fortieth Revised Sheet No. 6.150 Thirty-Sixth Revised Sheet No. 6.160 Thirty-Ninth Revised Sheet No. 6.165 Thirty-Sixth Revised Sheet No. 6.170 Thirty-Seventh Revised Sheet No. 6.180 Forty-First Revised Sheet No. 6.230 Twenty-Sixth Revised Sheet No. 6.235 Twenty-Third Revised Sheet No. 6.2390 Fortieth Revised Sheet No. 6.240 Twenty-Fifth Revised Sheet No. 6.245 Twenty-Third Revised Sheet No. 6.2490 Forty-First Revised Sheet No. 6.250 Twenty-Seventh Revised Sheet No. 6.255 Forty-First Revised Sheet No. 6.260 Twenty-Sixth Revised Sheet No. 6.265 Thirty-Eighth Revised Sheet No. 6.280 Thirty-Third Revised Sheet No. 6.281 Thirteenth Revised Sheet No. 6.2811 Third Revised Sheet No. 6.2812 Twenty-Ninth Revised Sheet No. 6.312 Twenty-Eighth Revised Sheet No. 6.313 Thirty-Third Revised Sheet No. 6.317 Twenty-Seventh Revised Sheet No. 6.318 Twenty-Ninth Revised Sheet No. 6.322 Twenty-Fourth Revised Sheet No. 6.323



SECTION NO. VI THIRTY-NINTH REVISED SHEET NO. 6.120 CANCELS THIRTY-EIGHTH REVISED SHEET NO. 6.120

Page 1 of 2

RATE SCHEDULE RS-1 RESIDENTIAL SERVICE

Availability:

Available throughout the entire territory served by the Company.

Applicable:

To residential customers in a single dwelling house, a mobile home, or individually metered single apartment unit or other unit having housekeeping facilities, occupied by one family or household as a residence. The premises of such single dwelling may include an additional apartment with separate housekeeping facilities, as well as a garage and other separate structures where they are occupied or used solely by the members or servants of such family or household. Also, for energy used in commonly-owned facilities in condominium and cooperative apartment buildings subject to the following criteria:

- 1. 100% of the energy is used exclusively for the co-owner's benefit.
- None of the energy is used in any endeavor which sells or rents a commodity or provides service for a fee.
- 3. Each point of delivery is separately metered and billed.
- A responsible legal entity is established as the customer to whom the Company can render its bill(s) for said service.

Character of Service:

Continuous service, alternating current, 60 cycles per second, single-phase or three-phase, at the Company's standard available distribution voltage. Three-phase service, if available, will be supplied only under the conditions set forth in the Company's booklet "Requirements for Electric Service and Meter Installations."

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge: \$ 11.52

Demand and Energy Charges:

Non-Fuel Energy Charges:

First 1,000 kWh
All additional kWh
6.337¢ perkWh
8.070¢ perkWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

Additional Charges:

 Fuel Cost Recovery Factor:
 See Sheet No. 6.105

 Asset Securitization Charge Factor:
 See Sheet No. 6.105

 Gross Receipts Tax Factor:
 See Sheet No. 6.106

 Right-of-Way Utilization Fee:
 See Sheet No. 6.106

 Municipal Tax:
 See Sheet No. 6.106

 Sales Tax:
 See Sheet No. 6.106

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL EFFECTIVE: _____, 2021



SECTION NO. VI **FORTY-FIRST REVISED SHEET NO. 6.130 CANCELS FORTIETH REVISED SHEET NO. 6.130**

Page 1 of 3

RATE SCHEDULE RSL-1 RESIDENTIAL LOAD MANAGEMENT

Availability:

Available only within the range of the Company's Load Management System.

Available to customers whose premises have active load management devices installed prior to June 30, 2007.

Available to customers whose premises have load management devices installed after June 30, 2007 that have and are willing to submit to load control of, at a minimum, central electric cooling and heating systems.

To customers eligible for Residential Service under Rate Schedule RS-1 or RSS-1 having a minimum average monthly usage of 600 kWh (based on the most recent 12 months, or, where not available, a projection for 12 months), and utilizing any of the following electrical equipment:

Water Heater Central Electric Heating System

- Central Electric Cooling System
 Swimming Pool Pump

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase, at the Company's standard distribution secondary voltage available. Three-phase service, if available, will be supplied only under the conditions set forth in the Company's booklet "Requirements for Electric Service and Meter Installations."

Limitation of Service:

Service to the electrical equipment specified above may be interrupted at the option of the Company by means of load management devices installed on the customer's premises

For new service requests after June 30, 2007 customers with a central electric heating system that is a heat pump will be installed on Interruption Schedule S. All other new service requests will be installed on Interruption Schedule B. Interruption Schedule C shall be at the option of the customer.

For new service requests after April 1, 1995, and before June 30, 2007, customers who select the swimming pool pump schedule must also select at least one other schedule.

An installation of an alternative thermal storage heating system under Special Provision No. 7 of this rate schedule is not available after April 1, 1995.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service.

Rate Per Month:

Customer Charge: \$ 11.52

Energy and Demand Charges:

Non-Fuel Energy Charges:

First 1,000 kWh 6.337¢ perkWh 8.070¢ per kWh All additional kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments, except the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

Additional Charges:

Fuel Cost Recovery Factor: Asset Securitization Charge Factor: See Sheet No. 6 105 See Sheet No. 6.105 Gross Receipts Tax Factor: See Sheet No. 6.106 Right-of-Way Utilization Fee: See Sheet No. 6, 106 Municipal Tax: See Sheet No. 6.106 Sales Tax: See Sheet No. 6.106

Load Management Monthly Credit Amounts:1.2

Interruptible Equipment		Interruptio	n Schedule		
	<u>A</u>	В	<u>C</u>	₽	<u>s</u>
Water Heater		-	\$3.50	-	-
Central Heating System ³	\$2.00	\$8.00		-	\$8.00
Central Heating System w/Thermal Storage ³	-	-	-	\$8.00	-
Central Cooling System ⁴	\$1.00	\$5.00			\$5.00
Swimming Pool Pump	, -	-	\$2.50	-	-

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

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SECTION NO. VI TWENTY-SEVENTH REVISED SHEET NO. 6.135 CANCELS TWENTY-SIXTH REVISED SHEET NO. 6.135

Page 1 of 2

RATE SCHEDULE RSL-2 RESIDENTIAL LOAD MANAGEMENT – WINTER ONLY

Availability:

Available only within the range of the Company's Load Management System.

Applicable:

To customers elig ble for Residential Service under Rate Schedule RS-1 or RSS-1 having a minimum average monthly usage of 600 kWh for the months of November through March (based on the most recent billings, where not available, a projection for those months) and utilizing both electric water heater and central electric heating systems.

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase, at the Company's standard distribution secondary voltage available. Three-phase service, if available, will be supplied only under the conditions set forth in the Company's booklet "Requirements for Electric Service and Meter Installations."

Limitation of Service:

Service to the electrical equipment specified above may be interrupted at the option of the Company by means of load management devices installed on the customer's premises.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge: \$ 11.52

Energy and Demand Charges:

Non-Fuel Energy Charges:

First 1,000 kWh
All additional kWh
6.337¢ per kWh
8.070¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

Additional Charges:

 Fuel Cost Recovery Factor:
 See Sheet No. 6. 105

 Asset Securitization Charge Factor:
 See Sheet No. 6. 105

 Gross Receipts Tax Factor:
 See Sheet No. 6. 106

 Right-of-Way Utilization Fee:
 See Sheet No. 6. 106

 Municipal Tax:
 See Sheet No. 6. 106

 Sales Tax:
 See Sheet No. 6. 106

Load Management Credit Amount:1

 Interrupt ble Equipment
 Monthly Credit²

 Water Heater and Central Heating System
 \$11.50

lotes: (1) Load management credit shall not exceed 40% of the Non-Fuel Energy Charge associated with kWh billed in excess of 600 kWh/month.

(2) For billing months of November through March only.

Appliance Interruption Schedule:

Heating Equipment interruptions to achieve an effective equipment duty cycle of approximately 45% during control periods within

the Company's designated Peak Periods. Heat pump back-up strip may be interrupted continuously, not to exceed 300 minutes, during the Company's designated Peak. When the heat pump back-up strip is being interrupted, the heat pump

will not be interrupted.

Water Heater Equipment may be interrupted continuously, not to exceed 300 minutes, and during the Company's designated Peak

Periods

SSUED BY: Javier	J. Portuondo, Vice	President,	Rates &	Regulatory	Strategy –	F
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SECTION NO. VI FOURTEENTH REVISED SHEET NO. 6.350 CANCELS THIRTEENTH REVISED SHEET NO 6.350

Page 1 of 1

RATE SCHEDULE RSS-1 RESIDENTIAL SEASONAL SERVICE RIDER

Availability:

Available throughout the entire territory served by the Company.

Applicable

To customers receiving residential service under Rate Schedule RS-1, RSL-1 or RSL-2 that meet the special provisions of this schedule.

Rate Per Month:

Other than as stated below, the otherwise applicable rate schedule for electric service will apply.

Standard Customer Charge \$11.52 Seasonal Customer Charge \$6.04

Seasonal Billing Periods:

The billing months of March through October.

Special Provisions

- To qualify for service under this rider, the customer's premise must be occupied each year during a portion of the billing months of November through February and must not be occupied at least three months during the billing months of March through October.
- 2. The maximum allowable consumption for a seasonal billing period is 210 kWh. However, if the seasonal billing period exceeds 30 days, the maximum allowable consumption is increased by seven (7) kWh per day.
- If kWh usage during the seasonal billing period is less than or equal to the maximum allowable consumption for the billing period, the seasonal customer charge will apply. For non-seasonal billing months and those seasonal billing months that exceed the allowed maximum allowable consumption, the standard customer charge will apply.
- 4. All other provisions of the otherwise applicable rate schedule will apply to customers served under this schedule.

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL EFFECTIVE: _____, 2021



SECTION NO. VI THIRTY-THIRD REVISED SHEET NO. 6.140 CANCELS THIRTY-SECOND REVISED SHEET NO. 6.140

Page 1 of 2

RATE SCHEDULE RST-1 RESIDENTIAL SERVICE OPTIONAL TIME OFUSE RATE (Closed to New Customers as of 02/10/10)

Availability:

Available throughout the entire territory served by the Company.

Applicable:

At the option of residential customers otherwise elig ble for service under Rate Schedule RS-1, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service

Continuous service, alternating current, 60 cycle, single phase, at the Company's standard distribution secondary voltage available. Three-phase service, if available, will be supplied only under the conditions set forth in the Company's booklet "Requirements for Electric Service and Meter Installations."

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

Rate Per Month:

Customer Charge: \$ 21.30

Energy and Demand Charges:

Non-Fuel Energy Charges: 19.567¢ per On-PeakkWh 1.086¢ per Off-PeakkWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments, except the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy used during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Rating Periods:

- (a) On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - (1) For the calendar months of November through March,
 Monday through Friday *: 6:00 a.m. to 10:00 a.m. and
 6:00 p.m. to 10:00 p.m.
 - (2) For the calendar months of April through October, Monday through Friday*:

12:00 Noon to 9:00 p.m.

- * The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.
 - (b) Off-Peak Periods The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth in (a) above.

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SECTION NO. VI FORTIETH REVISED SHEET NO. 6.150 CANCELS THIRTY-NINTH REVISED SHEET NO. 6.150

Page 1 of 2

RATE SCHEDULE GS-1 GENERAL SERVICE - NON-DEMAND

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer, other than residential, for light and power purposes for which no other rate schedule is specifically applicable.

Character of Service

Continuous service, alternating current, 60 cycle, single-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

 Unmetered Account:
 \$ 8.62

 Secondary Metering Voltage:
 \$ 15.25

 Primary Metering Voltage:
 \$ 192.81

 Transmission Metering Voltage:
 \$ 951.04

Energy and Demand Charges:

Non-Fuel Energy Charge: 6.882¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Non-Fuel Energy Charge included in the Rate per Month section of this rate schedule shall be increased by 0.940¢ per kWh for the cost of reserving capacity in the alternate distribution circuit.

Metering Voltage Adjustment:

Metering voltage will be at the option of the Company. When the Company meters at a voltage above standard distribution secondary, the applicable following reduction factor shall apply to the Non-Fuel Energy Charge hereunder:

Metering Voltage	Reduction Facto
Distribution Primary	1.0%
Transmission	2.0%

Additional Charges:

 Fuel Cost Recovery Factor:
 See Sheet No. 6. 105

 Asset Securitization Charge Factor:
 See Sheet No. 6. 105

 Gross Receipts Tax Factor:
 See Sheet No. 6. 106

 Right-of-Way Utilization Fee:
 See Sheet No. 6. 106

 Municipal Tax:
 See Sheet No. 6. 106

 Sales Tax:
 See Sheet No. 6. 106

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL EFFECTIVE: _____, 2021



SECTION NO. VI THIRTY-SIXTH REVISED SHEET NO. 6.160 CANCELS THIRTY-FIFTH REVISED SHEET NO. 6.160

Page 1 of 2

RATE SCHEDULE GST-1 GENERAL SERVICE – NON-DEMAND OPTIONAL TIME OF USE RATE

Availability:

Available throughout the entire territory served by the Company.

Applicable

At the option of non-residential customers otherwise eligible for service under Rate Schedule GS-1, provided that all of the electric load requirements on the Customer's premises are metered through one point of delivery.

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or Resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate per Month:

Customer Charge:

Secondary Metering Voltage: \$25.01
Primary Metering Voltage: \$202.60
Transmission Metering Voltage: \$960.80

Energy and Demand Charge:

Non-Fuel Energy Charge: 19.535¢ per On-PeakkWh 1.059¢ per Off-PeakkWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, Billing Adjustments, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

Factor: See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy use during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy use

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Non-Fuel Charges included in the Rate per Month section of this rate schedule shall be increased by 0.940¢ per kWh for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

- (a) On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - (1) For the calendar months of November through March, Monday through Friday *: 6:00 a.

6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

(2) For the calendar months of April through October, Monday through Friday*:

12:00 Noon to 9:00 p.m.

* The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.

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SECTION NO. VI THIRTY-NINTH REVISED SHEET NO. 6.165 CANCELS THIRTY-EIGHTH REVISED SHEET NO. 6.165

Page 1 of 2

RATE SCHEDULE GS-2 GENERAL SERVICE – NON-DEMAND 100% LOAD FACTOR USAGE

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer, other than residential, with fixed wattage loads operating continuously throughout the billing period (such as traffic signals, cable TV amplifiers and gas transmission substations).

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate per Month:

Customer Charge:

Unmetered Account: \$ 8.62 Metered Account: \$ 15.25

Energy and Demand Charges:

Non-Fuel Energy Charge: 2.610¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Non-Fuel Energy Charge included in the Rate per Month section of this rate schedule shall be increased by 0.190¢ per kWh for the cost of reserving capacity in the alternate distribution circuit.

Additional Charges:

 Fuel Cost Recovery Factor:
 See Sheet No. 6. 105

 Asset Securitization Charge Factor:
 See Sheet No. 6. 105

 Gross Receipts Tax Factor:
 See Sheet No. 6. 106

 Right-of-Way Utilization Fee:
 See Sheet No. 6. 106

 Municipal Tax:
 See Sheet No. 6. 106

 Sales Tax:
 See Sheet No. 6. 106

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL EFFECTIVE: ______, 2021



SECTION NO. VI THIRTY-SIXTH REVISED SHEET NO. 6.170 **CANCELS THIRTY-FIFTH REVISED SHEET NO. 6.170**

Page 1 of 3

RATE SCHEDULE GSD-1 GENERAL SERVICE - DEMAND

Availability:

Available throughout the entire territory served by the Company.

Applicable:

To any customer, other than residential, for light and power purposes for which no other rate schedule is specifically applicable with a measured annual kWh consumption of 24,000 kWh or greater per year.

Continuous service, alternating current, 60 cycle, singe-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage: \$ 15.25 \$ 192.81 \$ 951.04

Demand Charge: \$ 6.44 per kW of Billing Demand

Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments:

See Sheet No. 6.105 and 6.106

Energy Charge:

Non-Fuel Energy Charge: 2.874¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Determination of Billing Demand:

The billing demand shall be the maximum 30-minute kW demand established during the current billing period.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL EFFECTIVE: _____ ___, 2021



SECTION NO. VI THIRTY-SEVENTH REVISED SHEET NO. 6.180 CANCELS THIRTY-SIXTH REVISED SHEET NO. 6.180

Page 1 of 3

RATE SCHEDULE GSDT-1 GENERAL SERVICE - DEMAND OPTIONAL TIME OF USERATE

Availability:

Available throughout the entire territory served by the Company.

Applicable

At the option of the customer, otherwise eligible for service under Rate Schedule GSD-1, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service:

Continuous service, alternating current, 60 cycle, single-phase or three-phase, at the Company's standard distribution voltage available.

Limitation of Service:

Standby or Resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate per Month:

CustomerCharge:

Secondary Metering Voltage: \$25.01
Primary Metering Voltage: \$202.60
Transmission Metering Voltage: \$960.80

Demand Charges:

Base Demand Charge: \$ 1.60 per kW of Base Demand

Plus the Cost Recovery Factors on a \$/ kW basis

in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

On-Peak Demand Charge: \$ 4.78 per kW of On-Peak Demand

Energy Charges:

Non-Fuel Energy Charge: 6.255¢ per On-PeakkWh 1.048¢ per Off-PeakkWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy use during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL EFFECTIVE: ______, 2021



SECTION NO. VI **FORTY-FIRST REVISED SHEET NO. 6.230 CANCELS FORTIETH REVISED SHEET NO. 6.230**

Page 1 of 4

RATE SCHEDULE CS-1 CURTAILABLE GENERAL SERVICE (Closed to New Customers as of 04/16/96)

Availability:

Available throughout the entire territory served by the Company.

To any customer, other than residential, for light and power purposes where the customer agrees during a period of requested curtailment to curtail as a minimum the greater of: (a) 25 kW or (b) 25% of their average monthly billing demand (based on the most recent twelve (12) months or, where not available, a projection for twelve (12)months).

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Curtailable service under this rate schedule is not subject to curtailment during any time period for economic reasons. Curtailable service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to curtailable loads except under the conditions set forth in Special Provision No. 6 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 83.65 Primary Metering Voltage: \$ 232.25 Transmission Metering Voltage: \$ 866.82

Demand Charge: \$ 10.34 per kW of Billing Demand

Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

\$ 5.03 per kW of Curtailable Demand Curtailable Demand Credit:

Energy Charge:

Non-Fuel Energy Charge: 1.888¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6, 105 and 6, 106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No.2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL EFFECTIVE: _____ ___, 2021



SECTION NO. VI TWENTY-SIXTH REVISED SHEET NO. 6.235 CANCELS TWENTY-FIFTH REVISED SHEET NO. 6.235

Page 1 of 4

RATE SCHEDULE CS-2 CURTAILABLE GENERAL SERVICE

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer, other than residential, for light and power purposes where the billing demand is 500 kW or more, and where the customer agrees to curtail 25% of their average monthly billing demand (based on the most recent twelve (12) months or, where not available, a projection for twelve (12) months).

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service is not permitted hereunder. Curtailable service under this rate schedule is <u>not</u> subject to curtailment during any time period for economic reasons. Curtailable service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to curtailable loads except under the conditions set forth in Special Provision No. 6 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 83.65
Primary Metering Voltage: \$ 232.25
Transmission Metering Voltage: \$ 866.82

Demand Charge: \$ 10.34 per kW of Billing Demand

Plus the Cost Recovery Factors on a \$/ kWbasis

in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

Curtailable Demand Credit: \$8.77 per kW of Load Factor Adjusted Demand

Energy Charge:

Non-Fuel Energy Charge: 1.888¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL EFFECTIVE: ______, 2021



SECTION NO. VI TWENTY-THIRD REVISED SHEET NO. 6.2390 CANCELS TWENTY-SECOND REVISED SHEET NO. 6.2390

Page 1 of 3

RATE SCHEDULE CS-3 CURTAILABLE GENERAL SERVICE – FIXED CURTAILABLE DEMAND

Availability:

Available throughout the entire territory served by the Company.

To any customer, other than residential, for light and power purposes where the billing demand is 2,000 kW or more (based on most recent twelve (12) months or, where not available, projected billing demand for twelve (12) months), and where the customer agrees to curtail its demand by a fixed contractual amount of not less than 2,000 kW upon request of the Company in accordance with the provisions of this rate schedule.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Standby or resale service is not permitted hereunder. Service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. Service under this rate schedule is not subject to curtailment for economic reasons. The Company will not make off-system purchases during such curtailment periods to maintain service hereunder except as set forth in Special Provision No. 6 below.

Service under this rate is subject to the "General Rules and Regulations Governing Electric Service" contained in Section IV of the Company's currently effective and filed retail tariff.

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 83.65 Primary Metering Voltage: Transmission Metering Voltage: \$ 232.25

Demand Charge: \$ 10.34 per kW of Billing Demand

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments:

See Sheet No. 6.105 and 6.106

\$ 8.77 per kW of Fixed Curtailable Demand **Curtailable Demand Credit:**

Energy Charge:

Non-Fuel Energy Charge: 1.888¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where the customer receives Premium Distribution Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer, including, all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distr bution circuit.

Determination of Billing Demand:

The billing demand shall be the maximum 30-minute kW demand established during the current billing period, but not less than 2,000 kW. Delivery Voltage Credit:

When a customer takes service under this rate schedule at a delivery voltage above standard distribution secondary voltage, the Demand Charge hereunder shall be subject to the following credit:

For Distribution Primary Delivery Voltage: \$1.19 per kW of Billing Demand For Transmission Delivery Voltage: \$5.95 per kW of Billing Demand

ISSUED BY: Javier J	. Portuondo,	Vice President,	Rates &	Regulatory	Strategy –	FL
EFFECTIVE:	, 2021					



SECTION NO. VI **FORTIETH REVISED SHEET NO. 6.240 CANCELS THIRTY-NINTH REVISED SHEET NO. 6.240**

Page 1 of 5

RATE SCHEDULE CST-1 CURTAILABLE GENERAL SERVICE OPTIONAL TIME OF USE RATE (Closed to New Customers as of 04/16/96)

Availability:

Available throughout the entire territory served by the Company.

At the option of customers otherwise eligible for service under Rate Schedule CS-1, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Curtailable Service under this rate schedule is not subject to curtailment during any time period for economic reasons. Curtailable Service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to curtailable loads except under the conditions set forth in Special Provision No. 6 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate per Month:

CustomerCharge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage: \$ 232.25 \$ 866.82

Demand Charges:

Base Demand Charge: \$ 1.55 per kW of Base Demand

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments:

On-Peak Demand Charge: \$ 8.72 per kW of On-Peak Demand

Curtailable Demand Credit: \$ 5.03 per kW of Curtailable Demand

Energy Charge:

Non-Fuel Energy Charge: 3.466¢ per On-PeakkWh 1.042¢ per Off-PeakkWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

See Sheet No. 6, 105 and 6, 106

The On-Peak rate shall apply to energy use during On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

ISSUED BY: Javier J.	Portuondo, Vice President	, Rates & Regulatory Strategy – FL
EFFECTIVE:	, 2021	



SECTION NO. VI TWENTY-FIFTH REVISED SHEET NO. 6.245 **CANCELS TWENTY-FOURTH REVISED SHEET NO. 6.245**

Page 1 of 4

RATE SCHEDULE CST-2 CURTAILABLE GENERAL SERVICE OPTIONAL TIME OF USE RATE

Availability:

Available throughout the entire territory served by the Company.

At the option of customers otherwise eligible for service under Rate Schedule CS-2, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Standby or resale service is not permitted hereunder. Curtailable service under this rate schedule is <u>not</u> subject to curtailment during any time period for economic reasons. Curtailable service under this rate schedule is subject to curtailment during any time period that electric time period for economic reasons. Curtaillable service under this rate schedule is subject to curtaillatent during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to curtailable loads except under the conditions set forth in Special Provision No. 6 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 83.65 Primary Metering Voltage: Transmission Metering Voltage: \$ 866.82

Demand Charges:

Base Demand Charge: \$ 1.55 per kW of Base Demand

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

On-Peak Demand Charge: \$ 8.72 per kW of On-Peak Demand

Curtailable Demand Credit: \$ 8.77 per kW of Load Factor Adjusted Demand

Energy Charge:

Non-Fuel Energy Charge: 3.466¢ per On-PeakkWh 1.042¢ per Off-PeakkWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

See Sheet No. 6.105 and 6.106 Asset Securitization Charge Factor:

The On-Peak rate shall apply to energy use during On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

ISSUED BY: Javier J	. Portuondo, V	ice President,	Rates &	Regulatory	Strategy – FL
EFFECTIVE:	, 2021				



SECTION NO. VI TWENTY-THIRD REVISED SHEET NO. 6.2490 CANCELS TWENTY-SECOND REVISED SHEET NO.

Page 1 of 4

RATE SCHEDULE CST-3 CURTAILABLE GENERAL SERVICE – FIXED CURTAILABLE DEMAND OPTIONAL TIME OF USE RATE

Available throughout the entire territory served by the Company.

Applicable:

To any customer otherwise eligible for service under Rate Schedule CS-3, provided that all of the electric load requirements on the customer's premises are metered through one point of delivery.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service is not permitted hereunder. Service under this rate schedule is subject to curtailment during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments, or b) supply emergency interchange service to another utility for its firm load obligations only. Service under this rate schedule is not subject to curtailment for economic reasons. The Company will not make off-system purchases during such curtailment periods to maintain service hereunder except as set forth in Special Provision No. 6 below.

Service under this rate is subject to the "General Rules and Regulations Governing Electric Service" contained in Section IV of the Company's currently effective and filed retail tariff.

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 83.65 Primary Metering Voltage: Transmission Metering Voltage: \$ 232.25

Demand Charges:

Base Demand Charge: \$ 1.55 per kW of Base Demand Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106 \$ 8.72 per kW of On-Peak Demand On-Peak Demand Charge: \$ 8.77 per kW of Fixed Curtailable Demand

Curtailable Demand Credit:

Energy Charge:

Non-Fuel Energy Charge: 3.466¢ per On-PeakkWh 1.042¢ per Off-PeakkWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy use during On-Peak Periods. The Off-Peak rate shall apply to all other energy use.

Where the customer receives Premium Distribution Service, the customer shall pay a monthly charge determined under Special Provision No. 8 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including, all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit. Rating Periods:

On-Peak Periods - The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:

For the calendar months of November through March,

Monday through Friday*: 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

For the calendar months of April through October,

Monday through Friday*: 12:00 Noon to 9:00 p.m.

The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Labor Day, Thanksgiving Day, and Christmas. In the event the holiday occurs on a Saturday or Sunday, the following Monday

ated On-Peak Periods set forth in (a) above.

	shall be excluded from the On-Feak Periods.
	Off-Peak Periods - The designated Off-Peak Periods shall be all periods other than the designated
IS	SSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL
E	FFECTIVE:



SECTION NO. VI FORTY-FIRST REVISED SHEET NO. 6.250 CANCELS FORTIETH REVISED SHEET NO. 6.250

Page 1 of 3

RATE SCHEDULE IS-1 INTERRUPTIBLE GENERAL SERVICE (Closed to New Customers as of 04/16/96)

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer, other than residential, for light and power purposes where service may be interrupted by the Company.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service

Standby or resale service not permitted hereunder. Interruptible service under this rate schedule is <u>not</u> subject to interruption during any time period for economic reasons. Interruptible service under this rate schedule is subject to interruption during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to interrupt ble loads except under the conditions set forth in Special Provision No. 4 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 307.15
Primary Metering Voltage: \$ 455.77
Transmission Metering Voltage: \$ 1,090.36

Demand Charge: \$ 8.76 per kW of Billing Demand

Plus the Cost Recovery Factors on a \$/ kWbasis

in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

Interruptible Demand Credit: \$6.71 per kW of Billing Demand

Energy Charge:

Non-Fuel Energy Charge: 1.265¢ per kWh

Plus the Cost Recovery Factors on a ¢/kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 5 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Determination of Billing Demand:

The Billing Demand shall be the maximum 30-minute kW demand established during the billing period.

Delivery Voltage Credit:

When a customer takes service under this rate schedule at a delivery voltage above standard distribution secondary voltage, the Demand Charge hereunder shall be subject to the following credit:

For Distribution Primary Delivery Voltage: \$1.19 per kW of Billing Demand For Transmission Delivery Voltage: \$5.95 per kW of Billing Demand

ISSUED BY: Javier	J. Portuondo, V	ice President,	Rates &	Regulatory	Strategy – FL
EFFECTIVE:	, 2021				



SECTION NO. VI TWENTY-SEVENTH REVISED SHEET NO. 6.255 **CANCELS TWENTY-SIXTH REVISED SHEET NO. 6.255**

Page 1 of 3

RATE SCHEDULE IS-2 INTERRUPTIBLE GENERAL SERVICE

Availability:

Available throughout the entire territory served by the Company.

Applicable to customers, other than residential, for light and power purposes where the billing demand is 500 kW or more, and where service may be interrupted by the Company. For customer accounts established under this rate schedule after June 3, 2003, service is limited to premises at which an interruption of electric service will primarily affect only the customer, its employees, agents, lessees, tenants or business guests, and will not significantly affect members of the general public, nor interfere with functions performed for the protection of public health or safety. Examples of premises at which service under this rate schedule may not be provided, unless adequate on-site backup generation is available, include, but are not limited to: retail businesses, offices, and governmental facilities open to members of the general public, stores, hotels, motels, convention centers, theme parks, schools, hospitals and health care facilities, designated public shelters, detention and correctional facilities, police and fire stations, and other similar facilities.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Standby or resale service not permitted hereunder. Interruptible service under this rate schedule is not subject to interruption during any time period for economic reasons. Interruptible service under this rate schedule is subject to interruption during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency Interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during such periods to maintain service to interrupt ble loads except under the conditions set forth in Special Provision No. 4 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 307.15 Primary Metering Voltage: Transmission Metering Voltage: \$ 455.77 \$ 1,090.36

Demand Charge:

\$ 8.76 per kW of Billing Demand Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

Interruptible Demand Credit:

Energy Charge:

Non-Fuel Energy Charge: 1.265¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6, 105 and 6, 106

\$ 11.70 per kW of Load Factor Adjusted Demand

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 5 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Determination of Billing Demand:

The Billing Demand shall be the maximum 30-minute kW demand established during the billing period, but not less than 500 kW. Determination of Load Factor Adjusted Demand:

The Load Factor Adjusted Demand shall be the product of the maximum 30-minute kW demand established during the current billing period and the customer's billing load factor (ratio of billing kWh to maximum 30-minute kW demand times the number of hours in the billing period).

When a customer takes service under this rate at a delivery voltage above standard distribution secondary voltage, the Demand charge hereunder shall be subject to the following credit:

\$1.19 per kW of Billing Demand For Distribution Primary Delivery Voltage: For Transmission Delivery Voltage: \$5.95 per kW of Billing Demand

ISSUED BY: Javier J. I	Portuondo, Vice President,	Rates & Regulatory Strategy – FL
EEEECTIVE.	2021	



SECTION NO. VI **FORTY-FIRST REVISED SHEET NO. 6.260 CANCELS FORTIETH REVISED SHEET NO. 6.260**

Page 1 of 3

RATE SCHEDULE IST-1 INTERRUPTIBLE GENERAL SERVICE OPTIONAL TIME OF USE RATE (Closed to New Customers as of 04/16/96)

Availability:

Available throughout the entire territory served by the Company.

At the option of customers otherwise eligible for service under Rate Schedule IS-1, provided that the total electric load requirements at each point of delivery are measured through one meter.

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Interruptible service under this rate schedule is <u>not</u> subject to interruption during any time period for economic reasons. Interruptible service under this rate schedule is subject to interruption during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during periods to maintain service to interruptible loads except under the conditions set forth in Special Provision No. 4 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage: \$ 455.77 \$ 1.090.36

Demand Charge:

Base Demand Charge: Plus the Cost Recovery Factors on a \$/ kWbasis

in Rate Schedule BA-1, Billing Adjustments:

On-Peak Demand Charge: \$ 7.65 per kW of On-Peak Demand Interruptible Demand Credit: \$ 6.71 per kW of On-Peak Demand

Energy Charge:

Non-Fuel Energy Charge: 1.771¢ per On-PeakkWh 1.034¢ per Off-PeakkWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

\$ 1.39 per kW of Base Demand

See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy used during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy

Premium Distribution Service Charge:

Where Premium Distribution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 5 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

- (a) On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - (1) For the calendar months of November through March, Monday through Friday*: 6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

(2) For the calendar months of April through October,

Monday through Friday*: 12:00 Noon to 9:00 p.m.

ISSUED BY: Javier	. Portuondo, Vice President, Rates & Regulatory Strategy – F
EFFECTIVE:	, 2021



SECTION NO. VI TWENTY-SIXTH REVISED SHEET NO. 6.265 CANCELS TWENTY-FIFTH REVISED SHEET NO. 6.265

Page 1 of 3

RATE SCHEDULE IST-2 INTERRUPTIBLE GENERAL SERVICE OPTIONAL TIME OF USE RATE

Availability:

Available throughout the entire territory served by the Company.

At the option of the customer, applicable to customers otherwise eligible for service under Rate Schedule IS-2, where the billing demand is 500 kW or more, provided that the total electric requirements at each point of delivery are measured through one meter. For customer accounts established under this rate schedule after June 3, 2003, service is limited to premises at which an interruption of electric service will primarily affect only the customer, its employees, agents, lessees, tenants, or business guests, and will not significantly affect members of the general public, nor interfere with functions performed for the protection of public health or safety. Examples of premises at which service under this rate schedule may not be provided, unless adequate on-site backup generation is available, include, but are not limited to retail businesses, offices, and governmental facilities open to members of the general public, stores, hotels, motels, convention centers, theme parks, schools, hospitals and health care facilities, designated public shelters, detention and correctional facilities, police and fire stations, and other similar facilities.

Character of Service:

Alternating current, 60 cycle, single-phase or three-phase, at the Company's standard voltage available.

Limitation of Service:

Standby or resale service not permitted hereunder. Interruptible service under this rate schedule is <u>not</u> subject to interruption during any time period for economic reasons. Interruptible service under this rate schedule is subject to interruption during any time period that electric power and energy delivered hereunder from the Company's available generating resources is required to a) maintain service to the Company's firm power customers and firm power sales commitments, or b) supply emergency interchange service to another utility for its firm load obligations only. The Company will not make off-system purchases during periods to maintain service to interrupt ble loads except under the conditions set forth in Special Provision No. 4 of this rate schedule.

Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

\$ 1.39 per kW of Base Demand

Rate Per Month:

Customer Charge:

Secondary Metering Voltage: \$ 307.15 Primary Metering Voltage: 455.77 Transmission Metering Voltage: \$ 1,090,36

Demand Charge:

Base Demand Charge: Plus the Cost Recovery Factors on a \$/ kWbasis in Rate Schedule BA-1, Billing Adjustments:

See Sheet No. 6.105 and 6.106 On-Peak Demand Charge: \$ 7.65 per kW of On-Peak Demand \$ 11.70 per kW of Load Factor Adjusted Demand

Interruptible Demand Credit:

Energy Charge:

Non-Fuel Energy Charge: 1.771¢ per On-PeakkWh 1.034¢ per Off-PeakkWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor. See Sheet No. 6.105 and 6.106

The On-Peak rate shall apply to energy used during designated On-Peak Periods. The Off-Peak rate shall apply to all other energy

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 5 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit. In addition, the Base Demand Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.39 per kW for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

- (a) On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - (1) For the calendar months of November through March, Monday through Friday*

(2) For the calendar months of April through October,

6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

Monday through Friday*: 12:00 Noon to 9:00 p.m.

The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from

the On-Peak Periods.	
ISSUED BY: Javier J. Portuondo, Vice Preside	nt, Rates & Regulatory Strategy – FL



SECTION NO. VI THIRTY-EIGHTH REVISED SHEET NO. 6.280 CANCELS THIRTY-SEVENTH REVISED SHEET NO. 6.280

Page 1 of 8

(Continued on Page No.2)

RATE SCHEDULE LS-1 LIGHTING SERVICE

Availability:

Available throughout the entire territory served by the Company.

Applicable

To any customer for the sole purpose of lighting roadways or other outdoor land use areas; served from either Company or customer owned fixtures of the type available under this rate schedule. Service hereunder is provided for the sole and exclusive benefit of the customer, and nothing herein or in the contract executed hereunder is intended to benefit any third party or to impose any obligation on the Company to any such third party.

Character of Service

Continuous dusk to dawn automatically controlled lighting service (i.e. photoelectric cell); alternating current, 60 cycle, single phase, at the Company's standard voltage available.

Limitation of Service

Availability of certain fixture or pole types at a location may be restricted due to accessibility.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations Governing Electric Service."

Rate Per Month

Customer Charge:

Unmetered: \$1.56 per line of billing Metered: \$4.49 per line of billing

Energy and Demand Charge:

Non-Fuel Energy Charge: 2.715¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Adjustments*, except the Fuel Cost Recovery Factor and Asset Securitization Charge Factor:

See Sheet No. 6.105 and 6.106

Per Unit Charges:

I. Fixtures:

			LAMP SIZE 2			CHARGES PER UNIT		
LLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY ³	
	Incandescent: 1							
110	Roadway	1.000	105	32	\$1.03	\$4.07	\$0.87	
115	Roadway	2,500	205	66	1.61	3.67	1.79	
170	Post Top	2,500	205	72	20.39	3.67	1.95	
	W1							
205	Mercury Vapor: 1 Open Bottom	4.000	100	44	\$2.55	\$1.80	\$1.19	
210	Roadway	4,000	100	44	2.95	1.80	1.19	
215	Post Top	4,000	100		3.47	1.80	1.19	
220	Roadway	8,000	175	44 71	3.34	1.77	193	
225	Open Bottom	8,000	175	71	2.50	1.77	1.93	
235	Roadway	21,000	400	158	4.04	1.81	4.29	
240	Roadway	62,000	1,000	386	5.29	1.78	10.48	
245	Flood	21,000	400	158	5.29	1.81	4.29	
250	Flood	62,000	1,000	386	6.20	1.78	10.48	

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL

EFFECTIVE: _____ ___, 2021

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(Continued on Page No.3)



SECTION NO. VI THIRTY-THIRD REVISED SHEET NO. 6.281 CANCELS THIRTY-SECOND REVISED SHEET NO. 6.281

RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 1) I. Fixtures: (Continued) LAMP SIZE 2 CHARGES PER UNIT INITIAL LUMENS LAMP BILLING FIXTURE MAINTENANCE ENERGY DESCRIPTION kWh TYPE WATTAGE Sodium Vapor: \$4.56 2.82 1.14 0.57 0.57 HPS Deco Rdwy White Sandpiper HPS Deco Roadway Sandpiper HPS Deco Rdwy Blk 50,000 27,500 300 \$14.73 1.72 301 250 104 13.81 302 305 310 42 21 21 14.73 2.54 3.12 100 Open Bottom Roadway Open Bottom Hometown II 4,000 4,000 50 50 70 100 2.04 313 6,500 9,500 29 42 21 34 42 42 49 4.19 2.05 1.72 0.79 1.14 Post Top - Colonial/Contemp Colonial Post Top 50 50 4,000 316 318 2.04 4.000 4.05 0.92 Post Top 9,500 100 2.50 1.14 Roadway-Overhead Only Deco Post Top - Monticello Deco Post Top - Flagler 320 321 322 323 325 326 330 9,500 3.64 1.72 1.72 1.14 100 12.17 49 42 65 9,500 1.72 1.33 Roadway-Turtle OH Only Roadway-Overhead Only Deco Post Top – Sanibel Roadway-Overhead Only Roadway-Overhead Only 1.72 1.75 1.72 1.14 1.76 1.33 2.36 4.32 3.78 9 500 100 16,000 9,500 22,000 100 49 87 18.16 200 1.83 3.64 27,500 104 4.16 1.72 2.82 336 337 Roadway-Bridge Roadway-DOT 27,500 27,500 250 250 104 104 6.74 5.87 1.72 1.72 2.82 2.82 338 340 341 342 343 345 347 348 Deco Roadway-Maitland 27,500 104 2.82 Roadway-Overhead Only HPS Flood-City of Sebring only 169 65 168 108 50.000 400 1.76 5.03 4.59 16,000 1.76 Roadway-Turnpike Roadway-Turnpike Flood-Overhead Only 50,000 27,500 400 250 1.76 1.72 4.56 2.93 8.95 9.12 27,500 9,500 250 100 5.21 20.65 1.72 2.80 103 Clermont 49 Clermont 27,500 104 2.82 350 351 Flood-Overhead Only Underground Roadway 170 42 65 50,000 9,500 400 100 5.19 6.22 1.76 1.72 4.62 1.14 352 354 Underground Roadway 16,000 7.58 1.76 Underground Roadway Underground Roadway 1.72 27.500 250 108 8.10 2.93 356 357 358 50,000 27,500 168 1.76 4.56 Underground Flood Underground Flood Underground Turtle Roadway 108 168 1.72 1.76 9.36 2.93 50,000 400 4.56 9.49 42 47 108 359 9,500 1.72 1.14 360 365 Deco Roadway Rectangular Deco Roadway Rectangular 9,500 27,500 100 250 12.53 11.89 1.72 1.72 1.28 2.93 366 370 Deco Roadway Rectangular Deco Roadway Round 50,000 27,500 400 250 168 108 12.00 1.76 1.72 4.56 2.93 15.41 Deco Roadway Round 380 Deco Post Top - Ocala Deco Post Top 9.500 100 49 49 8.78 4.05 1.72 1.72 1.33 381 9,500 100 Deco Post Top-Biscayne Deco Post Top – Sebring 383 385 9,500 9,500 1.72 1.33 49 14.17 100 49 6.75 Deco Post Top 21 0.57 Deco Post Top 9 500 100 18.16

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: _____ ___, 2021



SECTION NO. VI THIRTEENTH REVISED SHEET NO. 6.2811 CANCELS TWELFTH REVISED SHEET NO. 6.2811

		LIGH	SCHEDULE ITING SERV ed from Page	CE			Page 3 of 8
I. Fixtu	res: (Continued)	- 1	AMP SIZE 2			CHARGES PER	LINIT
BILLING TYPE	DESCRIPTION	INITIAL	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY 3
307 308 309 311 312 319 327 349 371 372 373 386 389 390 396 397 398	Metal Halido: 1 Deco Post Top-MH Sanibel P Clemont Tear Drop P MH Deco Rectangular P MH Deco Cube P MH Post Top Biscayne P Deco Post Top-MH Sanibel Clemont Tear Drop MH Deco Rectangular MH Deco Rectangular MH Deco Rectangular MH Deco Rectangular S MH Flood S MH Flood S MH Flood S MH Post Top-Biscayne MH Post Top-Biscayne MH Deco Cube MH Flood S MH Flood	11,600 11,600 36,000 36,000 36,000 11,600 12,000 38,000 38,000 38,000 110,000 110,000 12,000 12,000 12,000 12,000 12,000 13,000 12,000 110,000	150 150 320 320 320 320 150 175 175 400 400 1,000 1,000 1,000 400 350 175 1,000 400	65 65 126 126 126 65 74 159 159 378 378 378 159 148 74 378	\$16.85 19.91 13.07 15.98 10.55 15.24 18.39 21.73 14.26 16.70 15.30 13.17 13.01 17.44 33.73 14.98 20.34 11.51	\$2.68 2.68 2.74 2.74 2.74 2.68 2.72 2.72 2.84 2.84 2.96 2.96 2.96 2.96 2.84 5.43 2.72 2.96 2.84	\$1.76 1.76 3.42 3.42 1.76 2.01 2.01 4.32 4.32 10.26 10.26 4.02 2.01 10.26 4.02 2.01
106 107 108 109 111 121 122 123 124 126 127 130 133 134 136 137 138, 176 139 142, 162 147, 174 148 156 157 158 159 163	Light Emitting Diode (LED): Underground San bel Underground Traditional Open Underground Traditional w/Lens Underground Acom Underground Mini Bell Shoebox Bronze III Shoebox Bronze IV Shoebox Bronze IV Shoebox Black III Shoebox Black III Shoebox Black V Monticello 3000 Kelvin ATBO Roadway Underground ATBO Roadway Roadway Underground Roadway ATBS Roadway Shoebox Black IV FVVT Shoebox Black IV FVVT Shoebox Pedestrian Bronze Shoebox Pedestrian Black Underground Mitchell Underground Mitchell	5,500 3,908 3,230 4,332 2,889 21,164 20,555 21,803 21,164 20,555 21,803 4,430 4,521 9,233 9,233 18,642 18,642 24,191 12,642 12,642 12,642 12,642 12,642 12,642 12,642 13,317 39,078 43,317 31,300 5,186 4,336	70 49 49 70 50 213 213 213 213 213 213 213 213 213 213	25 17 17 17 25 18 75 75 75 75 75 17.5 17 38 38 38 76 76 99 99 53 53 53 17 147 147 147 147	\$20.80 13.57 13.57 20.16 17.88 20.42 20.42 20.42 20.42 20.42 20.16 6.22 7.71 7.05 8.55 11.61 13.11 14.08 15.58 9.74 11.24 5.07 29.20 29.20 29.20 29.20 29.20 29.20 12.91 14.05 21.44 21.44	\$1.39 1.39 1.39 1.39 1.39 1.39 1.39 1.39	\$0.68 0.46 0.46 0.49 2.04 2.04 2.04 2.04 2.04 0.48 0.46 1.03 1.03 2.06 2.69 2.69 1.44 1.44 1.44 0.46 3.99 3.99 3.99 3.99 3.99 0.46 0.49

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL

EFFECTIVE: ______ ___, 2021



SECTION NO. VI THIRD REVISED SHEET NO. 6.2812 CANCELS SECOND REVISED SHEET NO. 6.2812

		LIGH	SCHEDULE HTING SERV led from Page	ICE			Page 4 of
I. Fixtu	res: (Continued)	CA 1-08-000	•	ACCOUNTS OF THE PARTY OF THE PA			
BILLING TYPE	DESCRIPTION	INITIAL	LAMP SIZE 2 LAMP WATTAGE	kWh	EIYTURE	MAINTENANCE	NON-FUEL ENERGY 3
TTPE	DESCRIPTION	OUTPUT	WATTAGE	KAAII	FIXTORE	MAINTENANCE	ENERGY
	Light Emitting Diode (LED):						
	Continued						
169	Teardrop	8,472	150	52	28.54	1.39	1.41
181 182	San bel Biscayne	10,820 4,655	150 60	52 21	21.31 19.11	1.39 1.39	1.41 0.57
183	Clemont	15,375	150	52	29.28	1.39	1.41
184	ATBS Roadway, Overhead Feed	4,195	40	14	4.57	1.39	0.38
185	ATBS Roadway, Underground Feed	4,195	40	14	6.06	1.39	0.38
186 187	ATBS Roadway, Overhead Feed	8,200 8,200	70 70	24 24	5.35 6.85	1.39 1.39	0.65 0.65
191	ATBS Roadway, Underground Feed Flood Overhead Feed	13,729	130	46	10.57	1.39	1.25
192	Flood Overhead Feed	30,238	260	91	16.86	1.39	2.47
193	Clemont	7,451	50	18	26.91	1.39	0.49
194	Flood Underground Feed	13,729	130	46 91	12.06	1.39	1.25
195 196	LED Flood Underground Feed Amber Roadway Overhead	30,238 4,133	260 70	25	18.35 11.28	1.39 1.39	2.47 0.68
197	Amber Roadway Underground	4,133	70	25	12.77	1.39	0.68
198	Amber Roadway Overhead	5,408	110	39	13.55	1.39	1.06
199	Amber Roadway Underground	5,408	110	39	15.04	1.39	1.06
361 362	Roadway ¹ Roadway ¹	6,000 9,600	95 157	33 55	16.93 20.07	2.43 2.43	0.90 1.49
363	Shoebox Type 3 ¹	20,664	309	108	41.08	2.84	2.93
364	Shoebox Type 4 1	14,421	206	72	32.59	2.84	1.95
367 369	Shoebox Type 5 1	14,421	206	72 28	31.65	2.84	1.95
369	Underground Biscayne	6,500	80	28	18.60	1.39	0.76

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL

EFFECTIVE: ______ ___, 2021



SECTION NO. VI TWENTY-NINTH REVISED SHEET NO. 6.312 CANCELS TWENTY-EIGHTH REVISED SHEET NO. 6.312

Page 3 of 5

RATE SCHEDULE SS-1 FIRM STANDBY SERVICE (Continued from Page No. 2)

Determination of Specified Standby Capacity:

- Initially, the customer and the Company shall mutually agree upon a maximum amount of standby capacity in kW to be supplied by the Company. This shall be termed for billing purposes as the "Specified Standby Capacity".
- Where a bona fide change in the customer's standby capacity requirement occurs, the Company and the customer shall establish a new Specified Standby Capacity.
- 3. The Specified Standby Capacity for the current billing period shall be the greater of: (1) the mutually agreed upon Specified Standby Capacity, (2) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in any of the twenty-three (23) preceding billing months.

Rate Per Month:

1. Customer Charge:

Secondary Metering Voltage: \$132.51
Primary Metering Voltage: \$310.06
Transmission Metering Voltage: \$1,068.28

Note: Where the Customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$106.84.

2. Supplemental Service Charges:

All supplemental power requirements shall be billed in accordance with the demand and energy charges of the otherwise applicable rate schedule.

3. Standby Service Charges:

A. Distribution Capacity:

\$2.52 per kW times the Specified Standby Capacity.

Note: No charge is applicable to a customer who has provided all the facilities for interconnection to the Company's transmission system.

Generation & Transmission Capacity:

The charge shall be the greater of:

- 1. \$1.413 per kW times the Specified Standby Capacity or
- The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-Peak Periods times \$0.672kW times the appropriate following monthly factor:

Billing Month	Factor
March, April, May, October	0.80
June, September, November, December	1.00
January, February, July, August	1.20

Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments:

See Sheet No. 6.105 and 6.106

C. Energy Charges

Non-Fuel Energy Charge: 1.251¢ per kWh

Plus the Cost Recovery Factors on a ¢/kWhbasis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No 6.105 and 6.106

(Continued on Page No.4)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy – FL EFFECTIVE: ______, 2021



SECTION NO. VI TWENTY-EIGHTH REVISED SHEET NO. 6.313 CANCELS TWENTY-SEVENTH REVISED SHEET NO. 6.313

Page 4 of 5

RATE SCHEDULE SS-1 FIRM STANDBY SERVICE (Continued from Page No. 3)

Rate Per Month: (Continued)

3. Standby Service Charges: (Continued)

D. Delivery Voltage Credit:

When a customer takes service under this rate at a distribution primary delivery voltage, the Distribution Capacity Charge hereunder will be reduced by 1.19¢ perkW.

E. Metering Voltage Adjustment

Metering voltage will be at the option of the Company. When the Company meters at a voltage above distribution secondary, the appropriate following reduction factor shall apply to the Distribution Capacity Charge, Generation & Transmission Capacity Charge, Non-Fuel Energy Charge, and Delivery Voltage Credit hereunder:

Metering Voltage	Reduction Factor
Distribution Primary	1.0%
Transmission	2.0%

F. Fuel Cost Recovery Factor:

Time of Use Fuel Charges of applicable metering voltage provided on Tariff Sheet No. 6.105.

 G.
 Asset Securitization Charge Factor:
 See Sheet No. 6.105

 H.
 Gross Receipts Tax Factor:
 See Sheet No. 6.106

 I.
 Right-of-Way Utilization Fee:
 See Sheet No. 6.106

 J.
 Municipal Tax:
 See Sheet No. 6.106

 K.
 Sales Tax:
 See Sheet No. 6.106

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 3 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition the Distribution Capacity Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.30 per kW for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

- 1. On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - A. For the calendar months of November through March,

Monday through Friday*:

6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

For the calendar months of April through October,

Monday through Friday*:

12:00 Noon to 9:00 p.m.

- * The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.
- 2. Off-Peak Periods The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth above.

Minimum Monthly Bill:

The minimum monthly bill shall be the Customer Charge and the Capacity Charges for Standby Service. Where Special Equipment to service the customer is required, the Company may require a specified minimum charge.

ISSUED BY: Javier	J. Portuondo,	Vice President,	Rates &	Regulatory	Strategy – F	L
EFFECTIVE:	. 2021					



SECTION NO. VI THIRTY-THIRD REVISED SHEET NO. 6.317 CANCELS THIRTY-SECOND REVISED SHEET NO. 6.317

Page 3 of 5

RATE SCHEDULE SS-2 INTERRUPTIBLE STANDBY SERVICE (Continued from Page No. 2)

Determination of Specified Standby Capacity:

- Initially, the customer and the Company shall mutually agree upon a maximum amount of standby capacity in kW to be supplied by the Company. This shall be termed for billing purposes as the "Specified Standby Capacity".
- 2. Where a bona fide change in the customer's standby capacity requirement occurs, the Company and the customer shall establish a new
- 3. The Specified Standby Capacity for the current billing period shall be the greater of: (1) the mutually agreed upon Specified Standby Capacity. (2) the maximum 30-minute kW standby power requirement established in the current billing month, or (3) the maximum 30-minute kW standby power requirement established in any of the twenty-three (23) preceding billing months.

Rate Per Month: 1. Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: \$ 334 43 \$ 483.04 Transmission Metering Voltage: \$ 1,117.61

Note: Where the customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$312.93.

2. Supplemental Service Charges:

All supplemental power requirements shall be billed in accordance with the demand and energy charges of the otherwise applicable rate schedule.

3. Standby Service Charges: A. Distribution Capacity:

\$2.51 per kW times the Specified Standby Capacity.

Note: No charge is applicable to a Customer who has provided all the facilities for interconnection to the Company's transmission

B. Generation & Transmission Capacity:

- The charge shall be the greater of:

 1. \$1.411 per kW times the Specified Standby Capacity or

 2. The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-Peak Periods times \$0.671 kW times the appropriate following monthly factor:

Billing Month	Factor
March, April, May, October	0.80
June, September, November, December	1.00
January, February, July, August	1.20

Plus the Cost Recovery Factors on a \$/kW basis

in Rate Schedule BA-1, Billing Adjustments: See Sheet No. 6.105 and 6.106

C.

- Interruptible Capacity Credit:
 The credit shall be the greater of:
 1. \$1.17 per kW times the Specified Standby Capacity, or
- The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-peak periods times \$0.557kW times the appropriate Billing Month Factor shown in part 3.B. above.

D. **Energy Charges:**

Non-Fuel Energy Charge: 1.241¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and Asset Securitization Charge Factor.

See Sheet No. 6.105 and 6.106

Delivery Voltage Credit: E.

When a customer takes service under this rate at a distribution primary delivery voltage, the Distribution Capacity Charge hereunder will be reduced by 1.19¢ per kW.

(Continued on Page No.4)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL EFFECTIVE: _____ ___, 2021



SECTION NO. VI TWENTY-SEVENTH REVISED SHEET NO. 6.318 CANCELS TWENTY-SIXTH REVISED SHEET NO. 6.318

Page 4 of 5

RATE SCHEDULE SS-2 INTERRUPTIBLE STANDBY SERVICE (Continued from Page No. 3)

Rate Per Month: (Continued)

3. Standby Service Charges: (Continued)

Metering Voltage Adjustment:

Metering voltage will be at the option of the Company. When the Company meters at a voltage above distribution secondary, the appropriate following reduction factor shall apply to the Distribution Capacity Charge, Generation & Transmission Capacity Charge, Interrupt ble Capacity Credit, Non-Fuel Energy Charge and Delivery Voltage Credit hereunder:

Metering Voltage	Reduction Factor		
Distribution Primary	1.0%		
Transmission	2.0%		

G.

Fuel Cost Recovery Factor:
Time of Use Fuel Charges of applicable metering voltage provided on Tariff Sheet No. 6.105.

Asset Securitization Charge Factor: See Sheet No. 6.105 Gross Receipts Tax Factor: See Sheet No. 6.106 Right-of-Way Utilization Fee: Municipal Tax: Sales Tax: See Sheet No. 6.106 See Sheet No. 6.106 See Sheet No. 6,106

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05, General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 4 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition the Distribution Capacity Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.29 per kW for the cost of reserving capacity in the alternate distribution circuit.

- 1. On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - For the calendar months of November through March,

Monday through Friday*

6:00 a.m. to 10:00 a.m. and 6:00 p.m. to 10:00 p.m.

For the calendar months of April through October,

Monday through Friday*:

12:00 Noon to 9:00 p.m.

- The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.
- 2. Off-Peak Periods The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth above.

Minimum Monthly Bill:

The minimum monthly bill shall be the Customer Charge and the Capacity Charges for Standby Service. Where Special Equipment to service the customer is required, the Company may require a specified minimum charge.

Bills rendered hereunder are payable within the time limit specified on bill at company-designated locations.

Service under this rate schedule shall be under the same terms as that specified in the otherwise applicable rate schedule.

Special Provisions:

- 1. When the customer increases the electrical load, which increase requires the Company to increase facilities installed for the specific use of the customer, a new Term of Service may be required under this rate at the option of the Company.
- 2. Customers taking service under another Company rate schedule who elect to transfer to this rate will be accepted by the Company on a first-come, first-served basis. Required interrupt ble equipment will be installed accordingly, subject to availability. Service under this rate schedule shall commence with the first full billing period following the date of equipment installation.

ISSUED BY: Javier	J. Portuondo,	Vice President,	Rates &	Regulatory	Strategy – FL
EFFECTIVE:	. 2021				



SECTION NO. VI **TWENTY-NINTH REVISED SHEET NO. 6.322** CANCELS TWENTY-EIGHTH REVISED SHEET NO. 6.322

Page 3 of 6

RATE SCHEDULE SS-3 CURTAILABLE STANDBY SERVICE (Continued from Page No. 2)

Determination of Specified Standby Capacity:

- Initially, the customer and the Company shall mutually agree upon a maximum amount of standby capacity in kW to be supplied by the Company. This shall be termed for billing purposes as the "Specified Standby Capacity".
- 2. Where a bona fide change in the customer's standby capacity requirement occurs, the Company and the customer shall establish a new Specified Standby Capacity.
- The Specified Standby Capacity for the current billing period shall be the greater of: (1) the mutually agreed upon Specified Standby Capacity, (2) the maximum 30-minute kW standby power requirement established in the current billing month or (3) the maximum 30-minute kW standby power requirement established in any of the twenty-three (23) preceding billing months.

Rate Per Month: 1. Customer Charge:

Secondary Metering Voltage: Primary Metering Voltage: Transmission Metering Voltage: \$ 110.90 \$ 259.51

Note: Where the customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$89.41.

2. Supplemental Service Charges:

All supplemental power requirements shall be billed in accordance with the demand and energy charges of the otherwise applicable rate

3. Standby Service Charges: A. Distribution Capacity:

\$2.51 per kW times the Specified Standby Capacity.

Note: No charge is applicable to a customer who has provided all the facilities for interconnection to the Company's transmission system.

Generation & Transmission Capacity: B.

The charge shall be the greater of:

- \$1.411 per kW times the Specified Standby Capacity or
 The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-Peak Periods times \$0.671/kW times the appropriate following monthly factor:

Billing Month March, April, May, October Factor 0.80 June, September, November, December January, February, July, August Plus the Cost Recovery Factors on a \$/ kW basis in Rate Schedule BA-1, Billing Adjustments: 1.20

See Sheet No. 6.105 and 6.106

C. Curtailable Capacity Credit:

The credit shall be the greater of:

- \$0.877 per kW times the Specified Standby Capacity, or
- 2. The sum of the daily maximum 30-minute kW demand of actual standby use occurring during On-peak periods times \$0.418/kW times the appropriate Billing Month Factor shown in part 3.B. above.

Energy Charges:

Non-Fuel Energy Charge: 1.241¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis listed in Rate Schedule BA-1, Billing Adjustments, except for the Fuel Cost Recovery Factor and

Asset Securitization Charge Factor: See Sheet No. 6.105 and 6.106

Delivery Voltage Credit:

When a customer takes service under this rate at a distribution primary delivery voltage, the Distribution Capacity Charge hereunder will be reduced by 1.19¢ perkW.

(Continued on Page No.4)

ISSUED BY: Javier J. Portuondo, Vice President, Rates & Regulatory Strategy - FL EFFECTIVE: _____ ___, 2021



SECTION NO. VI TWENTY-FOURTH REVISED SHEET NO. 6.323 CANCELS TWENTY-THIRD REVISED SHEET NO. 6.323

Page 4 of 6

RATE SCHEDULE SS-3 CURTAILABLE STANDBY SERVICE (Continued from Page No. 3)

Rate Per Month: (Continued)

3. Standby Service Charges: (Continued)

F. Metering Voltage Adjustment:

Metering voltage will be at the option of the Company. When the Company meters at a voltage above distribution secondary, the appropriate following reduction factor shall apply to the Distribution Capacity Charge, Generation & Transmission Capacity Charge, Interruptible Capacity Credit, Non-Fuel Energy Charge and Delivery Voltage Credit hereunder:

Metering Voltage	Reduction Facto		
Distribution Primary	1.0%		
Transmission	2.0%		

G. Fuel Cost Recovery Factor:

Time of Use Fuel Charges of applicable metering voltage provided on Tariff Sheet No. 6.105.

 H.
 Asset Securitization Charge Factor:
 See Sheet No. 6.105

 I.
 Gross Receipts Tax Factor:
 See Sheet No. 6.106

 J.
 Right-of-Way Utilization Fee:
 See Sheet No. 6.106

 K.
 Municipal Tax:
 See Sheet No. 6.106

 L.
 Sales Tax:
 See Sheet No. 6.106

Premium Distribution Service Charge:

Where Premium Distr bution Service has been established after 12/15/98 in accordance with Subpart 2.05. General Rules and Regulations Governing Electric Service, the customer shall pay a monthly charge determined under Special Provision No. 2 of this rate schedule for the costs of all additional equipment, or the customer's allocated share thereof, installed to accomplish automatic delivery transfer including all line costs necessary to connect to an alternate distribution circuit.

In addition the Distribution Capacity Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.29 per kW for the cost of reserving capacity in the alternate distribution circuit.

Rating Periods:

- 1. On-Peak Periods The designated On-Peak Periods expressed in terms of prevailing clock time shall be as follows:
 - For the calendar months of November through March,

Monday through Friday*: 6:00 a.m. to 10:00 a.m. and

6:00 p.m. to 10:00 p.m.

B. For the calendar months of April through October,

Monday through Friday*:

12:00 Noon to 9:00 p.m.

- * The following general holidays shall be excluded from the On-Peak Periods: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas. In the event the holiday occurs on a Saturday or Sunday, the adjacent weekday shall be excluded from the On-Peak Periods.
- 2. Off-Peak Periods The designated Off-Peak Periods shall be all periods other than the designated On-Peak Periods set forth above.

Minimum Monthly Bill:

The minimum monthly bill shall be the Customer Charge and the Capacity Charges for Standby Service. Where Special Equipment to service the customer is required, the Company may require a specified minimum charge.

Terms of Payment:

Bills rendered hereunder are payable within the time limit specified on bill at Company-designated locations.

Term of Service:

Service under this rate schedule shall be under the same terms as that specified in the otherwise applicable rate schedule.

SSUED BY: Javier	J. Portuondo,	Vice President,	Rates &	Regulatory	Strategy –	FL
EFFECTIVE:	. 2021					