

Stephanie A. Cuello SENIOR COUNSEL

June 4, 2025

## **VIA ELECTRONIC FILING**

Adam J. 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

First Solar Base Rate Adjustment; Docket No. 20250034-EI

Dear Mr. Teitzman:

Enclosed for filing on behalf of Duke Energy Florida, LLC ("DEF") are the First SoBRA Rate Adjustments and the legislative and clean tariff sheets (Exhibits A and B) for Sundance Solar Center. Per the Petition in this docket, DEF is requesting administrative approval of the tariff sheets. This filing is being made prior to the August 1, 2025 rate adjustment.

Thank you for your assistance in this matter. Please feel free to call me at (850) 521-1425 should you have any questions concerning this filing.

Sincerely,

/s/ Stephanie A. Cuello

Stephanie A. Cuello

SAC/clg Attachments

cc: Jennifer Crawford jcrawfor@psc.state.fl.us and Zachary Bloom zbloom@psc.state.fl.us

Duke Energy Florida First SoBRA Sundance Uniform Percentage Increase Page 1 of 1

				Sundar	nce P	roject - Uniform Perce	entage Increas	e Calc	ulation				
	(1)	(2)	(3)	(4)		(5)	(4)		(5)	(6)	(7)	(8)	(9)
Line No.	Rate Schedule	Billed Sales MWH	Billed Base venue Total (\$000)	Billed Customer Charge (\$000)		Billed Energy and Demand Charge (\$000)	Unbilled Sales MWH	D	ergy and emand /MWH	Unbilled Revenue (\$000)	Total Class Revenue (\$000)	Base Rate Increase at Uniform Percent (\$000)	Total Class Revenue with Increase (\$000)
			(4) + (5)					(5	5)/(2)	(4) * (5)	(3) + (6)	0.5445%	(7) + (8)
1	RS-1	21,628,229	\$ 1,993,108	\$ 300,096	\$	1,693,012	15,685	\$	78.28	1,228	\$ 1,994,336	\$ 10,859	\$ 2,005,195
2	GS-1	2,117,526	\$ 192,302	\$ 23,472	\$	168,830	(1,710)	\$	79.73	(136)	192,166	1,046	193,212
3	GS-2	214,411	\$ 9,615	\$ 3,082	\$	6,533	173	\$	30.47	5	9,621	52	9,673
4	GSD-1	13,622,978	\$ 707,009	\$ 15,298	\$	691,711	(6,855)	\$	50.78	(348)	706,661	3,848	710,509
5	CS-1, CS-2, CS-3	40,937	\$ 1,303	\$ 11	\$	1,293	295	\$	31.58	9	1,313	7	1,320
6	IS-1, IS-2, IS-3	2,923,483	\$ 83,813	\$ 875	\$	82,938	(9,594)	\$	28.37	(272)	83,541	455	83,996
7	LS-1	303,925	\$ 11,040	\$ 1,433	\$	9,607	240	\$	31.61	8	11,048	60	11,108
8	SS-1	44,502	\$ 2,094	\$ 88	\$	2,006	(8)	\$	45.08	(0)	2,093	11	2,105
9	SS-2	95,576	\$ 4,511	\$ 26	\$	4,485	(380)	\$	46.93	(18)	4,494	24	4,518
10	SS-3	42	\$ 2	\$ 1	\$	1	(2)	\$	14.45	(0)	2	0	2
11	TOTAL	40,991,609	\$ 3,004,798	\$ 344,383	\$	2,660,416	(2,157)			\$ 475	\$ 3,005,274	\$ 16,364	\$ 3,021,637

Line	Rate Schedule	Type of Charge		Current Charge/Unit 1/1/2025	Uniform Percentage Increase 0.5445%	Proposed Charge/Unit 8/1/2025
1	RS-1	Customer Charge - \$ per Line of Billing				
2	RST-1	Standard / Time of Use	\$	13.76	0.07	13.83
3	RSL-1					
4	RSL-2	Energy Charge				
5		Two-Tiered Rate				
6		0 - 1,000 kWh (Winter)	¢/kWh	8.396	0.046	8.442
7		Over 1,000 kWh (Winter)	¢/kWh	9.824	0.053	9.877
8		0 - 1,000 kWh (Non-Winter)	¢/kWh	7.372	0.040	7.412
9		Over 1,000 kWh (Non-Winter)	¢/kWh	8.108	0.044	8.152
10		Time of Use - On Peak	¢/kWh	10.637	0.058	10.695
11		Time of Use - Off Peak	¢/kWh	7.879	0.043	7.922
12		Time of Use - Discount	¢/kWh	4.780	0.026	4.806
13	GS-1,	Customer Charge - \$ per Line of Billing				
14	GST-1	Standard				
15		Unmetered	\$	9.90	0.05	9.95
16		Secondary	\$	17.23	0.09	17.32
17		Primary	\$	217.89	1.19	219.08
18		Transmission	\$	1,074.76	5.85	1,080.61
19		Time of Use				
20		Secondary	\$	17.23	0.09	17.32
21		Primary	\$	217.89	1.19	219.08
22		Transmission	\$	1,074.76	5.85	1,080.61
23						
24		Energy Charge				
25		Standard	¢/kWh	7.937	0.043	7.980
26		Time of Use - On Peak	¢/kWh	11.471	0.062	11.533
27		Time of Use - Off Peak	¢/kWh	8.578	0.047	8.625
28		Time of Use - Discount	¢/kWh	5.616	0.031	5.647
29						
30		Premium Distribution Charge	¢/kWh	1.447	0.008	1.455
31	GS-2	Customer Charge - \$ per Line of Billing				
32		Standard				
33		Unmetered	\$	10.04	0.05	10.09
34		Metered	\$	17.84	0.10	17.94
35			•			
36		Energy Charge				
37		Standard	¢/kWh	3.047	0.017	3.064
38			•			
39		Premium Distribution Charge	¢/kWh	0.305	0.002	0.307

Line	Rate Schedule	Type of Charge		Current Charge/Unit 1/1/2025	Uniform Percentage Increase 0.5445%	Proposed Charge/Unit 8/1/2025
40	GSD-1	Customer Charge - \$ per Line of Billing				
41	GSDT-1	Standard / Time of Use				
42		Secondary	\$	17.75	0.10	17.85
43		Primary	\$ \$ \$	224.39	1.22	225.61
44		Transmission	\$	1,106.80	6.03	1,112.83
45						
46		Demand Charge				
47		Standard	\$/kW	7.73	0.04	7.77
48		Time of Use				
49		Base	\$/kW	2.71	0.01	2.72
50		Mid Peak	\$/kW	3.83	0.02	3.85
51		On Peak	\$/kW	2.12	0.01	2.13
52		Delivery Voltage Credits				
53		Primary	\$/kW	(1.18)		(1.18)
54		Transmission < 230 kV	\$/kW	(5.56)		(5.56)
55		Transmission > 230 kV	\$/kW	(7.73)		(7.73)
56		Premium Distribution Charge	\$/kW	2.230	0.01	2.24
57						
58		Energy Charge				
59		Standard	¢/kWh	3.244	0.018	3.262
60		Time of Use - On Peak	¢/kWh	3.888	0.021	3.909
61		Time of Use - Off Peak	¢/kWh	2.880	0.016	2.896
62		Time of Use - Discount	¢/kWh	1.952	0.011	1.963
63	CS-2	Customer Charge - \$ per Line of Billing				
64	CS-3	Secondary	\$	96.65	0.53	97.18
65	CST-2	Primary 	\$ \$	268.32	1.46	269.78
66 67	CST-3	Transmission	\$	1,001.40	5.45	1,006.85
68		Demand Charge				
69		Standard	\$/kW	12.06	0.07	12.13
70		Time of Use				
71		Base	\$/kW	1.63	0.01	1.64
73		Mid Peak	\$/kW	4.79	0.03	4.82
72		On Peak	\$/kW	2.03	0.01	2.04
74						
75		Delivery Voltage Credits				
76		Primary	\$/kW	(1.18)		(1.18)
77		Transmission < 230 kV	\$/kW	(5.56)		(5.56)
78		Transmission > 230 kV	\$/kW	(7.73)		(7.73)
79						
80		Premium Distribution Charge	\$/kW	1.86	0.01	1.87
81						
82		Energy Charge				
83		Standard	¢/kWh	2.199	0.012	2.211
84		Time of Use - On Peak	¢/kWh	2.242	0.012	2.254
85		Time of Use - Off Peak	¢/kWh	1.661	0.009	1.670
86		Time of Use - Discount	¢/kWh	1.252	0.007	1.259

Line	Rate Schedule	Type of Charge		Current Charge/Unit 1/1/2025	Uniform Percentage Increase 0.5445%	Proposed Charge/Unit 8/1/2025
87	IS-2	Customer Charge - \$ per Line of Billing				
88	IST-2	Secondary	\$	353.92	1.93	355.85
89		Primary	\$	525.15	2.86	528.01
90		Transmission	\$	1,256.36	6.84	1,263.20
91						
92		Demand Charge - \$ per KW				
93		Standard	\$/kW	10.05	0.05	10.10
94		Time of Use				
95		Base	\$/kW	1.63	0.01	1.64
96		Mid Peak	\$/kW	4.79	0.03	4.82
97		On Peak	\$/kW	1.89	0.01	1.90
98						
99		Delivery Voltage Credits				
100		Primary	\$/kW	(1.18)		(1.18)
101		Transmission < 230 kV	\$/kW	(5.56)		(5.56)
102		Transmission > 230 kV	\$/kW	(7.73)		(7.73)
103		Premium Distribution Charge	\$/kW	1.86	0.01	1.87
104		· ·				
105		Energy Charge				
106		Standard	¢/kWh	1.417	0.008	1.425
107		Time of Use - On Peak	¢/kWh	2.218	0.012	2.230
108		Time of Use - Off Peak	¢/kWh	1.643	0.009	1.652
109		Time of Use - Discount	¢/kWh	1.257	0.007	1.264
110	LS-1	Customer Charge - \$ per Line of Billing	.,			
111		Standard				
112		Unmetered	\$	1.85	0.01	1.86
113		Metered	\$ \$	5.24	0.03	5.27
114			*			
115		Energy Charge				
116		Standard	¢/kWh	3.161	0.017	3.178
117	SS-1	Customer Charge - \$ per Line of Billing	47 100111	3,101	0.017	3.17.0
118	55 1	Secondary	\$	154.38	0.84	155.22
119		Primary	\$	353.82	1.93	355.75
120		Transmission	\$	1,219.05	6.64	1,225.69
121		Customer Owned	\$	117.04	0.64	117.68
122		customer owned	Ţ	117.04	0.04	117.00
123		Energy Charge	¢/kWh	1.370	0.007	1.377
124		Lifelgy charge	V/ KVVII	1.570	0.007	1.577
125		Distribution Charge				
126		Applicable to Specified SB Capacity	\$/kW	2.93	0.02	2.95
127		Applicable to specified 3b capacity	<b>Σ/ ΚVV</b>	2.55	0.02	2.55
128		Generation and Transmission Capacity Charge				
		Greater of :				
129						
130		Monthly Reservation Charge	¢/1.4.1	1 550	0.01	1.567
131		Applicable to Specified SB Capacity	\$/kW	1.559	0.01	
132		Peak Day Utilized SB Power Charge	\$/kW	0.742	0.00	0.746
133		Daliyaw Waltage Condition				
134		Delivery Voltage Credits	<i>-</i> 11 1 4 1	(4.40)		(4.40)
135		Primary	\$/kW	(1.18)		(1.18)
136		Premium Distribution Charge	\$/kW	2.23	0.01	2.24

Line	Rate Schedule	Type of Charge		Current Charge/Unit 1/1/2025	Uniform Percentage Increase 0.5445%	Proposed Charge/Unit 8/1/2025
137	SS-2	Customer Charge - \$ per Line of Billing				_
138		Secondary	\$	389.65	2.12	391.77
139		Primary	\$ \$ \$	560.27	3.05	563.32
140		Transmission	\$	1,296.31	7.06	1,303.37
141		Customer Owned	\$	364.58	1.99	366.57
142						
143		Energy Charge	¢/kWh	1.436	0.008	1.444
144						
145		Distribution Charge				
146 147		Applicable to Specified SB Capacity	\$/kW	2.93	0.02	2.95
148		Generation and Transmission Capacity Charge				
149		Greater of :				
150		Monthly Reservation Charge				
151		Applicable to Specified SB Capacity	\$/kW	1.640	0.009	1.649
152		Peak Day Utilized SB Power Charge	\$/kW	0.781	0.004	0.785
153			*/			
154		Delivery Voltage Credits				
155		Primary	\$/kW	(1.18)		(1.18)
156		Premium Distribution Charge	\$/kW	1.86	0.01	1.87
157	SS-3	Customer Charge - \$ per Line of Billing				
158		Secondary	\$	129.22	0.70	129.92
159		Primary	\$	302.34	1.65	303.99
160		Transmission	\$ \$ \$ \$	1,041.70	5.67	1,047.37
161		Customer Owned	\$	117.04	0.64	117.68
162						
163		Energy Charge	¢/kWh	1.445	0.008	1.453
164						
165		Distribution Charge				
166		Applicable to Specified SB Capacity	\$/kW	2.93	0.02	2.95
167						
168		Generation and Transmission Capacity Charge				
169		Greater of :				
170		Monthly Reservation Charge				
171		Applicable to Specified SB Capacity	\$/kW	1.640	0.009	1.649
172		Peak Day Utilized SB Power Charge	\$/kW	0.781	0.004	0.785
173						
174		Delivery Voltage Credits				
175		Primary	\$/kW	(1.18)		(1.18)
176		Premium Distribution Charge	\$/kW	1.86	0.01	1.87

## **EXHIBIT A**

# Legislative Format Tariffs (1 copy)

Forty-Fourth Revised Sheet No. 6.120 Forty-Sixth Revised Sheet No. 6.130 Thirty-Second Revised Sheet No. 6.135 Thirty-Eighth Revised Sheet No. 6.140 Forty-Fifth Revised Sheet No. 6.150 Forty-First Revised Sheet No. 6.160 Forty-Fourth Revised Sheet No. 6.165 Forty-First Revised Sheet No. 6.170 Forty-Second Revised Sheet No. 6.180 Thirty-First Revised Sheet No. 6.235 Twenty-Eighth Revised Sheet No. 6.2390 Thirtieth Revised Sheet No. 6.245 Twenty-Eighth Revised Sheet No. 2.2490 Thirty-Second Revised Sheet No. 6.255 Thirty-First Revised Sheet No. 6.265 Forty-Fourth Revised Sheet No. 6.280 Thirty-Nineth Revised Sheet No. 6.281 Eighteenth Revised Sheet No. 6.2811 Eighth Revised Sheet No. 6.2812 Twenty-Second Revised Sheet No. 6.282 Third Revised Sheet No. 6.2821 Fifteenth Revised Sheet No. 6.283 Tenth Revised Sheet No. 6.284 Thirty-Fourth Revised Sheet No. 6.312 Thirty-Third Revised Sheet No. 6.313 Thirty-Eighth Revised Sheet No. 6.317 Thirty-First Revised Sheet No. 6.318 Thirty-Fourth Revised Sheet No. 6.322 Twenty-Eighth Revised Sheet No. 6.323



## SECTION NO. VI FORTY-THIRD-FOURTH REVISED SHEET NO. 6.120 CANCELS FORTY-SECOND-THIRD 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 taking service exclusively for domestic purposes 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, a boat slip, and other separate structures where they are occupied or used solely by the members or servants of such family or household for domestic purposes only. 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:** \$ <del>13.76</del> <u>13.83</u>

## **Energy and Demand Charges:**

Non-Fuel Energy Charges:

(1) For the calendar months of December through February:

First 1,000 kWh
All additional kWh

8.3968.442¢ per kWh
9.8249.877¢ per kWh

(2) For the calendar months of March through November:

First 1,000 kWh
All additional kWh

7.3727.412¢ per kWh
8.1088.152¢ per kWh

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

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

## Off-Peak Electric Vehicle (EV) Charging Credit:

Residential customers on this rate schedule and other residential customers that are not on a time-of-use rate schedule, have an EV charger at their residence, and are participating in the Off-Peak EV Charging Program in compliance with its terms are eligible to receive an off-peak EV charging credit of \$7.50 per month.

The designated off-peak periods for the EV charging credit, expressed in terms of prevailing clock time shall be as follows:

(1) For all calendar months, Monday through Friday: 10:00 a.m. to 6:00 p.m. and 11:00 p.m. to 5:00 a.m.

(2) For all calendar months, Weekends and Holidays: All hours

Customers must use the EV charger only during designated off-peak periods during the billing period; provided, however, that customers may have, at most, 2 occasions of opt-out charging in a billing period and still receive the EV off-peak charging credit in that billing period. An occasion of opt-out charging is defined as charging outside of the designated off-peak periods for 15 minutes or more at 3kW capacity or above.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI FORTY-FIFTH-SIXTH REVISED SHEET NO. 6.130 CANCELS FORTY-FOURTH-FIFTH REVISED SHEET NO. 6.130

Page 1 of 3

#### RATE SCHEDULE RSL-1 RESIDENTIAL LOAD MANAGEMENT (Closed to New Customers as of 01/01/2025)

#### 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.

#### Applicable:

To customers eligible for Residential Service under Rate Schedule RS-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 Cooling System

2. Central Electric Heating System

4. 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:** \$ <del>13.76</del> <u>13.83</u>

## **Energy and Demand Charges:**

Non-Fuel Energy Charges:

(1) For the calendar months of December through February

First 1,000 kWh
All additional kWh
8.3968.442¢ per kWh
9.8249.877¢ per kWh

(2) For the calendar months of March through November:

First 1,000 kWh
All additional kWh

7.3727.412¢ per kWh
8.1088.152¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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:

Gross Receipts Tax Factor & Regulatory Assessment Fee Factor:

Right-of-Way Utilization Fee:

Municipal Tax:

See Sheet No. 6.106

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



# SECTION NO. VI THIRTY-FIRST SECOND REVISED SHEET NO. 6.135 CANCELS THIRTIETH-THIRTY-FIRST REVISED SHEET NO. 6.135

Page 1 of 2

# RATE SCHEDULE RSL-2 RESIDENTIAL LOAD MANAGEMENT – WINTER ONLY (Closed to New Customers as of 01/01/2025)

#### Availability:

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

## Applicable:

To customers eligible for Residential Service under Rate Schedule RS-1 having a minimum average monthly usage of 600 kWh for the months of December through February (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:** \$ <del>13.76</del>13.83

## **Energy and Demand Charges:**

Non-Fuel Energy Charges:

(1) For the calendar months of December through February

First 1,000 kWh
All additional kWh

8.3968.442¢ per kWh
9.8249.877¢ per kWh

(2) For the calendar months of March through November:

First 1,000 kWh
All additional kWh

7.3727.412¢ per kWh
8.1088.152¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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:

Gross Receipts Tax Factor & Regulatory Assessment Fee Factor:

Right-of-Way Utilization Fee:

Municipal Tax:

See Sheet No. 6.106

## Load Management Credit Amount:1

Interruptible Equipment Monthly Credit<sup>2</sup>

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 December through February only.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



# SECTION NO. VI THIRTY-SEVENTH-EIGHTH REVISED SHEET NO. 6.140 CANCELS THIRTY-SIXTH-SEVENTH REVISED SHEET NO. 6.140

Page 1 of 2

#### RATE SCHEDULE RST-1 RESIDENTIAL SERVICE OPTIONAL TIME OF USE RATE

#### 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:** \$ <del>13.76</del><u>13.83</u>

#### **Energy and Demand Charges:**

Non-Fuel Energy Charges: \frac{10.695}{2.8797.922} \phi \text{ per On-Peak kWh} \frac{7.8797.922}{2.8797.922} \phi \text{ per Off-Peak kWh}

4.7804.806¢ per Discount kWh

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

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 Discount rate shall apply to energy used during the designated Discount 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 December through February,

Monday through Friday \*: 5:00 a.m. to 10:00 a.m.

(2) For all calendar months,

Monday through Friday\*: 6:00 p.m. 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) Discount Periods The designated Discount Periods expressed in terms of prevailing clock time shall be as follows:
  - (1) For the calendar months of March through November, Every day, including weekends and holidays

12:00 a.m. (midnight) to 6:00 a.m.

(2) For the calendar months of December through February, Every day, including weekends and holidays

12:00a.m. (midnight) to 3:00 a.m.

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

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL

## SECTION NO. VI FORTY-FOURTH-FIFTH REVISED SHEET NO. 6.150 CANCELS FORTY-THIRD-FOURTH REVISED SHEET NO. 6.150

Page 1 of 2

# RATE SCHEDULE GS-1 GENERAL SERVICE – NON-DEMAND (Closed to New Customers as of 01/01/2022)

#### 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:
 \$ 9.909.95

 Secondary Metering Voltage:
 \$ 17.2317.32

 Primary Metering Voltage:
 \$ 217.89219.08

 Transmission Metering Voltage:
 \$ 1,074.761,080.61

#### **Energy and Demand Charges:**

Non-Fuel Energy Charge: 7.9377.980¢ per kWh

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

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  $\frac{4.4471.455}{6}$  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 Factor
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 & Regulatory Assessment Fee 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: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



### **SECTION NO. VI**

FORTIETH FORTY-FIRST REVISED SHEET NO. 6.160 CANCELS THIRTY-NINTHFORTIETH 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 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:

#### **Customer Charge:**

Secondary Metering Voltage:\$ 17.2317.32Primary Metering Voltage:\$ 217.89219.08Transmission Metering Voltage:\$ 1,074.761,080.61

#### **Energy and Demand Charge:**

Non-Fuel Energy Charge: 11.47111.533¢ per On-Peak kWh 8.5788.625¢ per Off-Peak kWh 5.6165.647¢ per Discount kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 Non-Fuel Charges included in the Rate per Month section of this rate schedule shall be increased by  $\frac{4.447}{1.455}$ ¢ 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 December through February, Monday through Friday \*: 5:00 a.m. to 10:00 a.m.
  - (2) For all calendar months, Monday through Friday\*:

6:00 p.m. 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) Discount Periods - The designated Discount Periods expressed in terms of prevailing clock time shall be as follows:

 For the calendar months of March through November, Every day, including weekends and holidays 12:00 a.m. (midnight) to 6:00 a.m.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL

## SECTION NO. VI FORTY-THIRD-FOURTH REVISED SHEET NO. 6.165 CANCELS FORTY-SECOND-THIRD REVISED SHEET NO. 6.165

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#### 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:
 \$ 10.04 10.09

 Metered Account:
 \$ 17.84 17.94

## **Energy and Demand Charges:**

Non-Fuel Energy Charge: 3.0473.064¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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  $0.305307 \phi$  per kWh for the cost of reserving capacity in the alternate distribution circuit.

#### **Additional Charges:**

Fuel Cost Recovery Factor:

Asset Securitization Charge Factor:

Gross Receipts Tax Factor & Regulatory Assessment Fee Factor:

Right-of-Way Utilization Fee:

Municipal Tax:

See Sheet No. 6.106

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## **SECTION NO. VI**

## FORTIETH FORTY-FIRST REVISED SHEET NO. 6.170 CANCELS THIRTY-NINTHFORTIETH REVISED SHEET NO. 6.170

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#### 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.

#### Character of Service:

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: \$\frac{47.7517.85}{224.39225.61}\$

Transmission Metering Voltage: \$\frac{1,106.80}{1,112.83}\$

**Demand Charge:** \$ 7.737.77 per kW of Billing Demand

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

See Sheet No. 6.105 and 6.106

#### **Energy Charge:**

Non-Fuel Energy Charge: 3.2443.262¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 \$2.232.24 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: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



Page 1 of 3

#### **RATE SCHEDULE GSDT-1 GENERAL SERVICE - DEMAND** OPTIONAL TIME OF USE RATE

#### 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:

#### **Customer Charge:**

Secondary Metering Voltage: <del>17.75</del>17.85 Primary Metering Voltage: \$ 224.39225.61 Transmission Metering Voltage: \$ <del>1,106.80</del>1,112.83

### **Demand Charges:**

Base Demand Charge: 2.712.72 per kW of Base Demand 3.833.85 per kW of Mid-Peak Demand Mid-Peak Demand Charge: \$ On-Peak Demand Charge: \$ 2.122.13 per kW of On-Peak Demand

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

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

## **Energy Charges:**

Non-Fuel Energy Charge: 3.8883.909¢ per On-Peak kWh 2.8802.896¢ per Off-Peak kWh 1.9521.963¢ per Discount kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Acjustments, 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 Discount rate shall apply to energy used during the designated Discount 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 \$2.232.24 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## **SECTION NO. VI**

## THIRTIETH THIRTY-FIRST REVISED SHEET NO. 6.235 CANCELS TWENTY-NINTHTHIRTIETH REVISED SHEET NO.

6 235

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#### 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% or more 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.

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: \$\ \text{96.6597.18} \\
Primary Metering Voltage: \$\ \text{268.32269.78} \\
Transmission Metering Voltage: \$\ \text{1,001.401,006.85} \end{array}

## Demand Charge:

\$ 12.0612.13 per kW of Billing Demand

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

See Sheet No. 6.105 and 6.106

#### **Curtailable Demand Credit:**

\$ 8.00 per kW of Contracted On-Peak Demand Capability

Plus an additional event incentive of 25¢ times the difference in kWh usage during the 30 minutes preceding the curtailment event and the average 30 minute actual kWh usage during the curtailment event.

#### **Energy Charge:**

Non-Fuel Energy Charge: 2.1992.211¢ per kWh

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

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 \$4.86<u>1.87</u> per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



6.2390

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## 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

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: \$\ \text{96.6597.18} \\
Primary Metering Voltage: \$\ \text{268.32269.78} \\
Transmission Metering Voltage: \$\ \text{1,001.401,006.85} \end{array}

Demand Charge:

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

in Rate Schedule BA-1, Billing Acjustments:

## **Curtailable Demand Credit:**

See Sheet No. 6.105 and 6.106

\$ 8.00 per kW of Fixed Curtailable Demand

12.0612.13 per kW of Billing Demand

Plus an additional event incentive of 25¢ times the difference in kWh usage during the 30 minutes preceding the curtailment event and the average 30 minute actual kWh usage during the curtailment event.

#### **Energy Charge:**

Non-Fuel Energy Charge: 2.1992.211¢ per kWh

Plus the Cost Recovery Factors on a  $\phi$ / kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 \$1.861.87 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: \$1.18 per kW of Billing Demand For Transmission Delivery Voltage below 230 kV: \$5.56 per kW of Billing Demand For Transmission Delivery Voltage at or above 230 kV: \$7.73 per kW of Billing Demand

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



# SECTION NO. VI TWENTY-NINTHTHIRTIETH REVISED SHEET NO. 6.245 CANCELS TWENTY-EIGHTH-NINTH REVISED SHEET NO. 6.245

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#### 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.

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: \$\quad \text{96.6597.18}{\text{268.32269.78}}\$

Transmission Metering Voltage: \$\quad \text{1,001.401,006.85}{\text{001.401,006.85}}\$

#### **Demand Charges:**

Base Demand Charge: \$ 4.631.64 per kW of Base Demand
Mid-Peak Demand Charge: \$ 4.794.82 per kW of Mid-Peak Demand
On-Peak Demand Charge: \$ 2.032.04 per kW of On-Peak Demand

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

Billing Acjustments, using Monthly Max Demand: See Sheet No. 6.105 and 6.106

## **Curtailable Demand Credit:**

\$ 8.00 per kW of Contracted On-Peak Demand Capability

Plus an additional event incentive of  $25\phi$  times the difference in kWh usage during the 30 minutes preceding the curtailment event and the average 30-minute actual kWh usage during the curtailment event.

## **Energy Charge:**

Non-Fuel Energy Charge: 2.2422.254¢ per On-Peak kWh
1.6611.670¢ per Off-Peak kWh
1.2521.259¢ per Discount kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 \$1.861.87 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



NO. 6.2490

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: \$\ \text{96.6597.18} \\
Primary Metering Voltage: \$\ \text{268.32269.78} \\
Transmission Metering Voltage: \$\ \text{1,001.401.006.85} \end{array}

#### **Demand Charges:**

Base Demand Charge: \$ 1.631.64 per kW of Base Demand
Mid-Peak Demand Charge: \$ 4.794.82 per kW of Mid-Peak Demand
On-Peak Demand Charge: \$ 2.032.04 per kW of On-Peak Demand

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

Billing Acjustments, using Monthly Max Demand: See Sheet No. 6.105 and 6.106

## **Curtailable Demand Credit:**

\$ 8.00 per kW of Fixed Curtailable Demand

Plus an additional event incentive of 25¢ times the difference in kWh usage during the 30 minutes preceding the curtailment event and the average 30 minute actual kWh usage during the curtailment event.

## **Energy Charge:**

Non-Fuel Energy Charge: 2.2422.254¢ per On-Peak kWh
1.6611.670¢ per Off-Peak kWh
1.2521.259¢ per Discount kWh

Plus the Cost Recovery Factors on a  $\phi$ / kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 \$1.861.87 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL





Page 1 of 3

#### **RATE SCHEDULE IS-2** INTERRUPTIBLE GENERAL SERVICE

#### Availability:

Available throughout the entire territory served by the Company.

## Applicability:

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.

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: 353.92355.85 Primary Metering Voltage: 525.15528.01 Transmission Metering Voltage: \$ 1,256.361,263.20

## **Demand Charge:**

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

in Rate Schedule BA-1, Billing Acjustments:

Interruptible Demand Credit:

10.0510.10 per kW of Billing Demand

See Sheet No. 6.105 and 6.106

\$ 8.00 per kW of On-Peak Demand

#### **Energy Charge:**

Non-Fuel Energy Charge:

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

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

See Sheet No. 6.105 and 6.106

1.4171.425¢ per kWh

## **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 \$1.861.87 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 December through February,

Monday through Friday\*: 5:00 a.m. to 10:00 a.m.

(2) For all calendar months, Monday through Friday\*:

6:00 p.m. 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)

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NO. 6.265

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# 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.

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:\$ 353.92355.85Primary Metering Voltage:\$ 525.15528.01Transmission Metering Voltage:\$ 1,256.361,263.20

## **Demand Charge:**

Base Demand Charge:\$ 1.631.64 per kW of Base DemandMid-Peak Demand Charge:\$ 4.794.82 per kW of Mid-Peak DemandOn-Peak Demand Charge:\$ 1.891.90 per kW of On-Peak Demand

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

Billing Acjustments, using Monthly Max Demand: See Sheet No. 6.105 and 6.106

#### Interruptible Demand Credit: \$ 8.00 per kW of On-Peak Demand

#### **Energy Charge:**

Non-Fuel Energy Charge: 2.2182.230¢ per On-Peak kWh
1.6431.652¢ per Off-Peak kWh
1.2571.264¢ per Discount kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 \$4.861.87 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

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## 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:

Company controlled lighting service, at the Company's standard voltage available; provided, however, that Customers electing to participate in the Smart Outdoor Lighting Service Pilot Program may choose a different period of time. Typical unmetered lighting systems, under this rate schedule, will be operated dusk-to-dawn automatically.

## **Smart Outdoor Lighting Services Pilot Program:**

Any customer, who is in good financial standing and takes service under LS-1 for certain LED fixtures with Company-installed smart nodes, may apply to participate in the Smart Outdoor Lighting Services Pilot Program ("Smart Pilot"). During the 18-month Smart Pilot period, customers can schedule lighting service during the time period from 30 minutes prior to dusk until 30 minutes after dawn. Participants in the Smart Pilot will agree to the Smart Pilot's Terms and Conditions and will continue to be billed through the LS-1 rates. Participation in the Smart Pilot is limited to 10,000 lights, but the Company reserves the right to allow additional participation.

#### Limitation of Service:

Availability of certain products (i.e., fixtures or poles) 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: \$1.851.86 per line of billing Metered: \$5.245.27 per line of billing

## **Energy and Demand Charge:**

Non-Fuel Energy Charge: 3.1613.178¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, except the Fuel Cost Recovery Factor and Accest Securities in Charge Factors.

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

#### **Product Per Unit Charges:**

#### I. Fixtures:

(Continued on Page No. 2)

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							Page 1 of 11
		L£	AMP SIZE 2		CHA	RGES PER UNIT	
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>
	Incandescent: 1						
110	Roadway	1,000	105	32	\$1.68	\$7.51	\$ <del>1.01</del> <u>1.02</u>
	Mercury Vapor: 1						
205	Open Bottom	4,000	100	44	\$2.90	\$2.83	\$ <del>1.39</del> <u>1.40</u>
210	Roadway	4,000	100	44	3.38	2.83	<del>1.39</del> 1.40
215	Post Top	4,000	100	44	6.87	2.83	<del>1.39</del> 1.40
220	Roadway	8,000	175	71	3.24	2.81	2.24 <u>2.26</u> 2.24 <u>2.26</u>
225	Open Bottom	8,000	175	71	3.03	2.81	<del>2.24</del> 2.26
235	Roadway	21,000	400	158	4.11	2.82	4.99 <u>5.02</u>

(Continued on Page No. 2)

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NO 6 281

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## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 1)

I. Fixtures: (Continued)

			MP SIZE 2			CHARGES PER U	INIT
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>
	Mercury Vapor: 1 Continued						
245	Flood	21,000	400	158	5.96	2.82	4.995.02
250	Flood	62,000	1,000	386	5.96	3.08	<del>12.20</del> 12.27
	Sodium Vapor: <sup>1</sup>						
300	HPS Deco Rdwy White	50,000	400	168	\$10.81	\$2.89	\$ <del>5.31</del> <u>5.34</u>
301	Sandpiper HPS Deco Roadway	27,500	250	104	13.86	2.87	3.29 <u>3.31</u>
302	Sandpiper HPS Deco Roadway	9,500	100	42	13.28	2.87	1.33
305	Open Bottom	4,000	50	21	2.92	2.87	0.66 <u>0.67</u>
306	100W HS Deco Rdwy Blk	9,500	100	42	10.43	2.85	1.33
310	Roadway	4,000	50	21	3.40	2.87	<del>0.66</del> 0.67
313	Open Bottom	6,500	70	29	4.36	2.89	0.92
314	Hometown II	9,500	100	42	4.15	2.87	1.33
315	Post Top - Colonial/Contemp	4,000	50	21	5.54	2.87	0.660.67
316	Colonial Post Top	4,000	50	34	5.04	2.89	<del>1.07</del> 1.08
318	Post Top	9,500	100	42	2.70	2.87	1.33
320	Roadway-Overhead Only	9,500	100	42	4.15	2.87	1.33
321	Deco Post Top - Monticello	9,500	100	49	12.79	2.87	<del>1.55</del> 1.56
322	Deco Post Top - Flagler	9,500	100	49	15.92	2.87	<del>1.55</del> 1.56
323	Roadway-Turtle OH Only	9,500	100	42	4.97	2.87	1.33
325	Roadway-Overhead Only	16,000	150	65	4.73	2.92	<del>2.05</del> 2.07
326	Deco Post Top – Sanibel	9,500	100	49	18.92	2.89	<del>1.55</del> 1.56
330	Roadway-Overhead Only	22,000	200	87	4.36	2.90	<del>2.75</del> 2.76
335	Roadway-Overhead Only	27,500	250	104	5.84	2.89	3.293.31
336	Roadway-Bridge	27,500	250	104	6.40	2.89	3.29 <u>3.31</u>
337	Roadway-DOT	27,500	250	104	5.61	1.94	3.29 <u>3.31</u>
338	Deco Roadway–Maitland	27,500	250	104	9.99	2.89	3.29 <u>3.31</u>
340	Roadway-Overhead Only	50,000	400	169	6.00	1.94	<del>5.34</del> <u>5.37</u>
342	Roadway-Turnpike	50,000	400	168	8.57	1.94	<del>5.31</del> <u>5.34</u>
343	Roadway-Turnpike	27,500	250	108	8.51	2.89	3.41 <u>3.43</u>
345	Flood-Overhead Only	27,500	250	103	5.32	2.89	<del>3.26</del> 3.27
347	Clermont	9,500	100	49	20.88	2.89	<del>1.55</del> 1.56
348	Clermont	27,500	250	104	21.99	2.89	3.293.31
350	Flood-Overhead Only	50,000	400	170	5.50	1.94	<del>5.37</del> <u>5.40</u>
351	Underground Roadway	9,500	100	42	6.01	2.89	1.33
352	Underground Roadway	16,000	150	65	6.30	2.87	2.052.07
354	Underground Roadway	27,500	250	108	7.51	2.89	<del>3.41</del> 3.43
356	Underground Roadway	50,000	400	168	7.96	1.94	<del>5.31</del> <u>5.34</u>
357	Underground Flood	27,500	250	108	9.08	2.89	5.31 <u>3.43</u>
358	Underground Flood	50,000	400	168	9.33	1.94	<del>5.31</del> <u>5.34</u>
359	Underground Turtle Roadway	9,500	100	42	6.66	2.89	1.33
360	Deco Roadway Rectangular	9,500	100	42 47	12.00	2.89	1.49
365	Deco Roadway Rectangular  Deco Roadway Rectangular	9,500 27,500	250	108	12.00	2.89	3.41 <u>3.43</u>
366	Deco Roadway Rectangular  Deco Roadway Rectangular	50,000	400	168	12.00	2.69 1.94	<del>5.41</del> <u>5.45</u> 5.31 <u>5.34</u>
370	Deco Roadway Rectangular Deco Roadway Round		250	108	16.70		<del>3.41</del> <u>3.43</u>
	Deco Roadway Round Deco Roadway Round	27,500	250 400			2.89	<del>3.41</del> <u>3.43</u> 5.31 <u>5.34</u>
375		50,000		168	16.70	1.94	
380	Deco Post Top Pioceyro	9,500	100	49 40	10.83	2.89	<del>1.55</del> <u>1.56</u>
383	Deco Post Top-Biscayne Deco Post Top – Sebring	9,500	100	49 40	13.85	2.89	<del>1.55</del> 1.56
385		9,500	100	49	6.91	2.89	<del>1.55</del> <u>1.56</u>
392	Deco Post Top	27,500	250	104	11.14	2.89	3.92 <u>3.31</u>
393	Deco Post Top	4,000	50	21	8.62	2.89	<del>0.66</del> 0.67

(Continued on Page No. 3)

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## SECTION NO. VI SEVENTEENTH EIGHTEENTH REVISED SHEET NO.

CANCELS SIXTEENTH SEVENTEENTH REVISED SHEET

NO. 6.2811		
I. Fixtures: (Continued)	RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 2)	Page 3 of 11
		(Continued on Page No. 4)

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NO. 6.2811

## CANCELS SIXTEENTH SEVENTEENTH REVISED SHEET

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### 175   307   308   30	DESCRIPTION	INITIAL LUMENS					
307		OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUE ENERGY
307							
307	Metal Halide: 1	2 500	220	100	<b>ሶ</b> ር 07	Ф4.7G	<b>#2.004.0</b>
	MH DR 3500	3,500 11,600	320 150	126 65	\$5.37 15.27	\$4.76 4.76	\$3.98 <u>4.0</u> 2.052.0
	Deco Post Top-MH Sanibel P Clermont Tear Drop P	11,600	150	65	18.22	4.76	<del>2.05</del> 2.0
309	MH Deco Rectangular P	36,000	320	126	12.65	4.76	<del>2.03</del> <u>2.0</u> 3.984.0
311	MH Deco Rectangular F	36,000	320	126	14.48	4.37	<del>3.98</del> 4.0
312	MH Flood P	36,000	320	126	9.16	4.37	3.984.0
319	MH Post Top Biscayne P	11,600	150	65	14.03	4.76	<del>2.05</del> 2.0
327	Deco Post Top-MH Sanibel	12,000	175	74	19.58	4.76	<del>2.34</del> 2.
332	150w DBL MH P Captiva	11,600	150	130	35.64	4.76	4.114.
333	150w MH Flagler P	11,600	150	65	13.46	4.76	<del>2.05</del> 2.0
349	Clermont Tear Drop	12,000	175	74	22.90	4.76	2.342.
371	MH Deco Rectangular	38,000	400	159	15.55	4.37	5.035.0
372	MH Deco Circular	38,000	400	159	17.54	4.37	5.035.0
373	MH Deco Rectangular <sup>5</sup>	110,000	1,000	378	16.31	5.09	<del>11.95</del> 12.0
386	MH Flood 5	110,000	1,000	378	13.05	5.09	<del>11.95</del> 12.0
389	MH Flood-Sportslighter <sup>5</sup>	110,000	1,000	378	13.08	5.09	<del>11.95</del> 12.0
390	MH Deco Cube	38,000	400	159	17.45	4.37	<del>5.03</del> 5.0
391	Bellalagro MH Bronze Type III	12,000	175	74	13.96	4.76	<del>2.34</del> 2.
396	Deco PT MH Sanibel Dual <sup>5</sup>	24,000	350	148	35.53	4.76	4.684.
397	MH Post Top-Biscayne	12,000	175	74	14.84	4.76	<del>2.34</del> 2.
398	MH Deco Cube <sup>5</sup>	110,000	1,000	378	20.50	5.09	<del>11.95</del> 12.
399	MH Flood	38,000	400	159	11.95	4.37	<del>5.03</del> <u>5.</u>
106 107 108 109 111	Underground Sanibel Underground Traditional Open Underground Traditional w/Lens Underground Acorn Underground Mini Bell	8,122 5,621 4,761 6,205 2,889	70 49 49 70 50	25 17 17 25 18	16.53 7.22 6.95 16.29 14.80	2.04 2.04 2.04 2.04 2.04	0.7 0.5 0.5 0.7 0.5
116	V Ventus¹	14,403	146	50	18.58	2.04	<del>1.5</del> 8 <u>1.</u>
117	FWT Ventus <sup>1</sup>	13,508	146	50	18.58	2.04	<del>1.58</del> 1.
118	Ventus III <sup>1</sup>	20,333	219	80	22.70	2.04	2.53 <u>2.</u>
119	Shoebox Black III <sup>1</sup>	20,333	219	80	23.31	2.04	<del>2.53</del> 2.
120	K118 3K V Multiv UF	4,861	50	18 75	13.48	2.04	0.5
121 122	Shoebox Bronze III	25,114	213 213	75 75	14.42 14.42	2.04 2.04	<del>2.37</del> 2. <del>2.37</del> 2.
122	Shoebox Bronze IV Shoebox Bronze V	24,390 25,870	213	75 75	14.42	2.04	<del>2.37</del> 2.
123	Shoebox Black III	25,114	213	75 75	14.42	2.04	<del>2.37</del> 2.
126	Shoebox Black IV FWT	24,390	213	75 75	14.42	2.04	2.37 <u>2.</u>
127	Shoebox Black V	25,870	213	75	14.42	2.04	2.37 <u>2.</u>
130	Monticello 3000 Kelvin	4,430	50	17.5	16.34	2.04	0.5
131	UG Roadway <sup>1</sup>	4,600	67	23	8.37	2.04	0.7
132	UG Roadway <sup>1</sup>	9,200	130	46	9.75	2.04	<del>1.45</del> 1.
133	ATBO Roadway	5,742	48	17	4.51	2.04	0.5
134	UG ATBO Roadway	5,742	48	17	5.71	2.04	0.5
136	Roadway	12,748	108	38	4.97	2.04	<del>1.20</del> 1.
137	Underground Roadway	12,748	108	38	6.08	2.04	<del>1.20</del> 1.
138	Roadway	26,799	216	76	6.70	2.04	<del>2.40</del> 2.4
139	Underground Roadway	26,769	216	76	7.81	2.04	<del>2.40</del> 2.4
141	Roadway	31,599	284	99	7.86	2.04	<del>3.13</del> 3.
142	Underground Roadway	31,599	284	99	7.86	2.04	3.13 <u>3.</u>
143	OH Black Roadway	26,799	216	76	6.70	2.04	<del>2.40</del> 2.
144	UG Black Roadway	26,799	216	76	7.81	2.04	<del>2.40</del> 2.4
147	Roadway	16,192	150	53	5.03	2.04	<del>1.61</del> 1.6
148	Underground Roadway	16,192	150	53	6.13	2.04	<u> 1.61</u> 1.0

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## RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 3)

Light Emitting Diode (LED):   Continued   LAMP   LAMP   Continued   LAMP   Continued   LAMP	I. Fixtu	res: (Continued)	(OOHane	ied from Page	110.0)				
Light Emitting Diode (LED):   Continued   LAMP		, ,		AMP SIZE 2		CHARGES PER UNIT			
Continued		DESCRIPTION	LUMENS		kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>	
Continued		Links Emission Dinds (LED).							
149									
151	4.40		4.040	50	47	£40.07	00.04	00.54	
152			,			·			
153									
156									
156									
157									
158			,						
159			,						
Monticello Black TIII 3000K	159	Shoebox Black V	48,514	421	147	20.88	2.04	4.65 <u>4.67</u>	
163	160	Monticello Black TIII 3000K	4,646	50	17	16.34	2.04		
164		Roadway Black UG	31,599	284				<del>3.13</del> 3.15	
167         Underground Mitchell w/Top Hat         5,834         50         19         16,98         2,04         0,60           168         Underground Mitchell w/Top Hat         5,442         50         19         16,98         2,04         0,60           169         Teardrop         15,375         150         52         19,75         2,04         1,641,65           171         Roadway Black UG Feed         12,748         108         38         6,08         2,04         1,621,12           173         Roadway Black UG Feed         16,192         150         51         6,13         2,04         0,60           179         Roadway White OH         26,799         216         76         6,70         2,04         2,402,24           181         Sanibel         16,160         150         52         19,50         2,04         -464,165           182         Biscayne         7,439         60         21         15,56         2,04         -464,165           183         Clermont         14,251         150         52         21,82         2,04         -464,165           184         ATBS Roadway, Overhead Feed         4,544         40         14         5,15 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
168									
169									
171									
172			,						
173			,						
Teardrop Black									
179									
180         Roadway White UG         26,799         216         76         7.81         2.04         2.40242           181         Sanibel         16,160         150         52         19,50         2.04         4.641,65           182         Biscayne         7,439         60         21         15,56         2.04         0.660,67           183         Clermont         14,251         150         52         21,82         2.04         1.641,65           184         ATBS Roadway, Underground Feed         4,544         40         14         3,63         2.04         0.44           186         ATBS Roadway, Underground Feed         7,981         70         24         4,45         2.04         0.76           187         ATBS Roadway, Underground Feed         7,981         70         24         4,45         2.04         0.76           187         Flood Overhead Feed         17,098         130         46         7,48         2.04         0.76           191         Flood Overhead Feed         17,098         130         46         8,58         2.04         1,451,46           192         Flood Underground Feed         17,098         130         46         8,58									
181         Sanibel (16)         16,160         150         52         19,50         2.04         4,641,65           182         Biscayne         7,439         60         21         15,56         2.04         -0,660,67           184         ATBS Roadway, Overhead Feed         4,544         40         14         3,63         2.04         0,44           185         ATBS Roadway, Underground Feed         4,544         40         14         3,63         2.04         0,44           186         ATBS Roadway, Underground Feed         7,981         70         24         4,45         2.04         0,76           187         ATBS Roadway, Underground Feed         17,098         130         46         7,48         2.04         0,76           191         Flood Overhead Feed         34,291         260         91         11,81         2.04         2,882,89           193         Clermont         6,273         50         18         21,82         2.04         1,451,46           195         LED Flood Underground Feed         17,098         130         46         8,58         2.04         1,451,46           195         LED Flood Underground Feed         4,133         70         25									
182         Biscayne         7,439         60         21         15.56         2.04         4.660.67           183         Clermont         14,251         150         52         21.82         2.04         4.641.65           184         ATBS Roadway, Overhead Feed         4,544         40         14         5.15         2.04         0.44           185         ATBS Roadway, Underground Feed         7,981         70         24         5.75         2.04         0.76           187         ATBS Roadway, Underground Feed         7,981         70         24         5.75         2.04         0.76           191         Flood Overhead Feed         17,098         130         46         7.48         2.04         1.76           192         Flood Underground Feed         17,098         130         46         7.48         2.04         1.76           193         Clermont         6,273         50         18         21.82         2.04         0.57           194         Flood Underground Feed         17,098         130         46         8.58         2.04         4.451.46           195         LED Flood Underground Feed         34,291         260         91         12.91									
183         Clermont         14,251         150         52         21.82         2.04         4.641_65           184         ATBS Roadway, Overhead Feed         4,544         40         14         3.63         2.04         0.44           186         ATBS Roadway, Underground Feed         7,981         70         24         4.45         2.04         0.76           187         ATBS Roadway, Underground Feed         7,981         70         24         4.45         2.04         0.76           187         ATBS Roadway, Underground Feed         7,981         70         24         5.75         2.04         0.76           191         Flood Overhead Feed         17,098         130         46         7.48         2.04         1.451.46           192         Flood Overhead Feed         34,291         260         91         11.81         2.04         0.57           194         Flood Underground Feed         17,098         130         46         8.58         2.04         0.57           195         LED Flood Underground Feed         34,291         260         91         12.91         2.04         2.882.89           196         Amber Roadway Underground Feed         4,133         70									
184         ATBS Roadway, Overhead Feed         4,544         40         14         3.63         2.04         0.44           185         ATBS Roadway, Underground Feed         4,544         40         14         5.15         2.04         0.44           186         ATBS Roadway, Underground Feed         7,981         70         24         4.45         2.04         0.76           187         ATBS Roadway, Underground Feed         17,098         130         46         7.48         2.04         0.76           191         Flood Overhead Feed         17,098         130         46         7.48         2.04         1.451_6           192         Flood Overhead Feed         34,291         260         91         11.81         2.04         0.57           194         Flood Underground Feed         17,098         130         46         8.58         2.04         0.57           194         Flood Underground Feed         34,291         260         91         12.91         2.04         0.57           195         Amber Roadway Overhead         4,133         70         25         9.25         2.04         0.76           198         Amber Roadway Underground         5,325         110		•							
185         ATBS Roadway, Underground Feed         4,544         40         14         5.15         2.04         0.44           186         ATBS Roadway, Overhead Feed         7,981         70         24         4.45         2.04         0.76           187         ATBS Roadway, Underground Feed         7,981         70         24         5.75         2.04         0.76           191         Flood Overhead Feed         17,098         130         46         7.48         2.04         1.451.46           192         Flood Overhead Feed         34,291         260         91         11.81         2.04         2.882.89           193         Clermont         6,273         50         18         21.82         2.04         0.57           194         Flood Underground Feed         17,098         130         46         8.58         2.04         1.451.46           195         LED Flood Underground Feed         34,291         260         91         12.91         2.04         2.882.89           196         Amber Roadway Underground         4,133         70         25         9.25         2.04         0.76           197         Amber Roadway Underground         5,325         110 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
186         ATBS Roadway, Overhead Feed         7,981         70         24         4.45         2.04         0.76           187         ATBS Roadway, Underground Feed         7,981         70         24         5.75         2.04         0.76           191         Flood Overhead Feed         17,098         130         46         7.48         2.04         1.451.46           192         Flood Overhead Feed         34,291         260         91         11.81         2.04         2.882.89           193         Clermont         6,273         50         18         21.82         2.04         0.57           194         Flood Underground Feed         17,098         130         46         8.58         2.04         0.57           195         LED Flood Underground Feed         34,291         260         91         12.91         2.04         2.882.89           196         Amber Roadway Underground         4,133         70         25         9.25         2.04         0.76           198         Amber Roadway Underground         5,325         110         39         10.66         2.04         1.20121           296         3K III Multiv F         15,381         150         51			4,544	40	14	5.15	2.04	0.44	
Flood Overhead Feed   17,098   130   46   7.48   2.04   1.451_46	186		7,981	70		4.45	2.04	0.76	
192   Flood Overhead Feed   34,291   260   91   11.81   2.04   2.882.89   193   Clermont   6,273   50   18   21.82   2.04   0.57   194   Flood Underground Feed   17,098   130   46   8.58   2.04   1.451.46   195   LED Flood Underground Feed   34,291   260   91   12.91   2.04   2.882.89   196   Amber Roadway Overhead   4,133   70   25   9.25   2.04   0.76   197   Amber Roadway Underground   4,133   70   25   10.35   2.04   0.76   198   Amber Roadway Underground   5,325   110   39   10.66   2.04   1.201.21   199   Amber Roadway Underground   5,325   110   39   11.76   2.04   1.201.21   199   Amber Roadway Underground   5,325   110   39   11.76   2.04   1.201.21   199   Amber Roadway Underground   5,325   110   39   11.76   2.04   1.401.62   1.201.21   199   3K III Multiv F   15,381   150   51   5.03   2.04   1.641.62   1.62   1.63   1.64   1.62   1.63   1.64   1.62   1.63   1.64   1.62   1.63   1.64   1.62   1.63   1.64   1.62   1.63   1.64   1.62   1.63   1.64   1.62   1.63   1.64   1.62   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.63   1.64   1.65								0.76	
193 Clermont 6,273 50 18 21.82 2.04 0.57 194 Flood Underground Feed 17,098 130 46 8.58 2.04 1.451.46 195 LED Flood Underground Feed 34,291 260 91 12.91 2.04 2.882.89 196 Amber Roadway Overhead 4,133 70 25 9.25 2.04 0.76 197 Amber Roadway Underground 4,133 70 25 10.35 2.04 0.76 198 Amber Roadway Underground 5,325 110 39 10.66 2.04 1.201.21 199 Amber Roadway Underground 5,325 110 39 11.76 2.04 1.201.21 296 3K III Multiv F 15,381 150 51 5.03 2.04 1.641.62 297 3K III Multiv UG F 15,381 150 51 6.13 2.04 1.641.62 297 3K III Multiv UG F 15,381 150 51 6.13 2.04 1.641.62 361 Roadway 1 6,000 95 33 7.17 2.04 1.041.05 362 Roadway 1 9,600 157 55 8.55 2.04 1.741.75 363 Shoebox Type 3 1 20,664 309 108 25.11 2.04 3.413.43 364 Shoebox Type 4 1 14,421 206 72 16.39 2.04 2.282.29 368 Sanibel 8,122 70 25 16.41 2.04 0.79 369 Underground Biscayne 6,500 80 28 14.93 2.04 0.89 103 Falcon Ridge 6,315 60 21 19.50 2.04 0.660.67 105 RW Blk T3 3 15,381 150 51 5.03 2.04 1.641.62 112 TrdClo 4,215 49 17 8.05 2.04 0.660.67 114 Sbx Blk 3k 41,379 421 147 20.33 2.04 1.641.62 128 Flood OH Feed Brz 3k 16,436 130 46 7.50 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 129 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 120 Foodway Brz UG III 31,599 284 99 7.86 2.04 3.433.15 120 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 3.433.15 121 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 3.433.15 124 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 3.433.15 125 Flood OH Feed Brz 3k 16,436 130 46 8.61 2.04 3.433.15 126 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 3.433.15 127 Flood OH Feed Brz 3k 16,436 130 46 8.61 2.04 3.433.15 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 3.433.15 129 Floo									
194   Flood Underground Feed   17,098   130   46   8.58   2.04   1.451.46     195   LED Flood Underground Feed   34,291   260   91   12.91   2.04   2.882.89     196   Amber Roadway Overhead   4,133   70   25   9.25   2.04   0.76     197   Amber Roadway Underground   4,133   70   25   10.35   2.04   0.76     198   Amber Roadway Underground   5,325   110   39   10.66   2.04   1.291.21     199   Amber Roadway Underground   5,325   110   39   11.76   2.04   1.201.21     199   Amber Roadway Underground   5,325   110   39   11.76   2.04   1.641.62     296   3K III Multiv F   15,381   150   51   5.03   2.04   1.641.62     297   3K III Multiv UG F   15,381   150   51   6.13   2.04   1.641.62     361   Roadway 1   6,000   95   33   7.17   2.04   1.041.05     362   Roadway 1   9,600   157   55   8.55   2.04   1.741.75     363   Shoebox Type 3 1   20,664   309   108   25.11   2.04   3.413.43     364   Shoebox Type 4 1   14,421   206   72   16.39   2.04   2.282.29     367   Shoebox Type 5 1   14,421   206   72   16.39   2.04   2.282.29     368   Sanibel   8,122   70   25   16.41   2.04   0.79     369   Underground Biscayne   6,500   80   28   14.93   2.04   0.89     103   Falcon Ridge   6,315   60   21   19.50   2.04   0.660.67     105   RW Bik T3 3   15,381   150   51   5.03   2.04   1.611.62     112   TrdClo   4,215   49   17   8.05   2.04   0.54     114   Sbx Bik 3k   41,379   421   147   20.33   2.04   4.654.67     125   Flood OH Feed Brz 3k   16,436   130   46   7.50   2.04   4.451.46     128   Flood UG Feed Brz 3k   16,436   130   46   7.50   2.04   4.451.46     128   Flood UG Feed Brz 3k   16,436   130   46   7.50   2.04   4.451.46     128   Flood UG Feed Brz 3k   16,436   130   46   8.61   2.04   4.451.46     126   Roadway Brz UG III   31,599   284   99   7.86   2.04   3.433.15     174   Roadway Gray III 480v   16,192   150   51   4.97   2.04   4.661.67     174   Roadway Gray III 480v   16,192   150   51   4.97   2.04   4.661.67     175   Roadway Gray III 480v   16,192   150   51   4.97   2.04   4.661.67     175									
195 LED Flood Underground Feed 34,291 260 91 12.91 2.04 2.882.89 196 Amber Roadway Overhead 4,133 70 25 9.25 2.04 0.76 197 Amber Roadway Underground 4,133 70 25 10.35 2.04 0.76 198 Amber Roadway Underground 5,325 110 39 10.66 2.04 1.201.21 199 Amber Roadway Underground 5,325 110 39 11.76 2.04 1.201.21 296 3K III Multiv F 15,381 150 51 5.03 2.04 1.611.62 297 3K III Multiv UG F 15,381 150 51 6.13 2.04 1.611.62 361 Roadway ¹ 6,000 95 33 7.17 2.04 1.041.05 362 Roadway ¹ 9,600 157 55 8.55 2.04 1.741.75 363 Shoebox Type 3¹ 20,664 309 108 25.11 2.04 3.413.43 364 Shoebox Type 4¹ 14,421 206 72 16.39 2.04 2.282.29 367 Shoebox Type 5¹ 14,421 206 72 16.39 2.04 2.282.29 367 Shoebox Type 5¹ 14,421 206 72 16.39 2.04 2.282.29 368 Sanibel 8,122 70 25 16.41 2.04 0.79 369 Underground Biscayne 6,500 80 28 14.93 2.04 0.89 103 Falcon Ridge 6,315 60 21 19.50 2.04 0.660.67 105 RW Blk T3 3 15,381 150 51 5.03 2.04 1.641.62 112 TrdClo 4,215 49 17 8.05 2.04 0.660.67 112 TrdClo 4,215 49 17 8.05 2.04 1.641.62 112 TrdClo 4,215 49 17 8.05 2.04 1.641.62 112 TrdClo 4,215 49 17 8.05 2.04 1.641.62 Roadway Brz UG III 31,599 284 99 7.86 2.04 3.133.15 126 Enterprise PT 4,500 51 18 13.95 2.04 0.57 174 Roadway Gray III 480v 16,192 150 51 4.97 2.04 1.641.62									
196 Amber Roadway Överhead 4,133 70 25 9.25 2.04 0.76 197 Amber Roadway Underground 4,133 70 25 10.35 2.04 0.76 198 Amber Roadway Underground 5,325 110 39 10.66 2.04 1.201.21 199 Amber Roadway Underground 5,325 110 39 11.76 2.04 1.201.21 296 3K III Multiv F 15,381 150 51 5.03 2.04 1.611.62 297 3K III Multiv UG F 15,381 150 51 6.13 2.04 1.611.62 361 Roadway 1 6,000 95 33 7.17 2.04 1.641.62 362 Roadway 1 9,600 157 55 8.55 2.04 1.741.75 363 Shoebox Type 3 1 20,664 309 108 25.11 2.04 3.413.43 364 Shoebox Type 4 1 14,421 206 72 16.39 2.04 2.282.29 367 Shoebox Type 5 1 14,421 206 72 16.39 2.04 2.282.29 368 Sanibel 8,122 70 25 16.41 2.04 0.79 369 Underground Biscayne 6,500 80 28 14.93 2.04 0.89 103 Falcon Ridge 6,315 60 21 19.50 2.04 0.660.67 105 RW BIk T3 3 15,381 150 51 5.03 2.04 1.611.62 112 TrdClo 4,215 49 17 8.05 2.04 0.54 114 Sbx BIk 3k 41,379 421 147 20.33 2.04 1.611.62 112 TrdClo 4,215 49 17 8.05 2.04 0.54 128 Flood OH Feed Brz 3k 16,436 130 46 7.50 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 162 Roadway Brz UG III 31,599 284 99 7.86 2.04 3.133.15 166 Enterprise PT 4,500 51 18 13.95 2.04 0.57 174 Roadway Gray III 480v 16,192 150 51 4.97 2.04 1.641.62									
197         Amber Roadway Underground         4,133         70         25         10.35         2.04         0.76           198         Amber Roadway Overhead         5,325         110         39         10.66         2.04         1.201.21           199         Amber Roadway Underground         5,325         110         39         11.76         2.04         1.201.21           296         3K III Multiv F         15,381         150         51         5.03         2.04         1.611.62           297         3K III Multiv UG F         15,381         150         51         6.13         2.04         1.611.62           361         Roadway ¹         6,000         95         33         7.17         2.04         1.641.62           362         Roadway ¹         9,600         157         55         8.55         2.04         1.741.75           363         Shoebox Type 3 ¹         20,664         309         108         25.11         2.04         3.413.43           364         Shoebox Type 5 ¹         14,421         206         72         16.39         2.04         2.282.29           368         Sanibel         8,122         70         25         16.41         2.04									
198         Amber Roadway Overhead         5,325         110         39         10.66         2.04         1.201.21           199         Amber Roadway Underground         5,325         110         39         11.76         2.04         1.201.21           296         3K III Multiv F         15,381         150         51         5.03         2.04         1.611.62           297         3K III Multiv UG F         15,381         150         51         6.13         2.04         1.641.62           361         Roadway ¹         6,000         95         33         7.17         2.04         1.641.62           362         Roadway ¹         9,600         157         55         8.55         2.04         1.741.75           363         Shoebox Type 3 ¹         20,664         309         108         25.11         2.04         3.413.43           364         Shoebox Type 4 ¹         14,421         206         72         16.39         2.04         2.282.29           367         Shoebox Type 5 ¹         14,421         206         72         16.39         2.04         2.282.29           368         Sanibel         8,122         70         25         16.41         2.04 <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td>			,						
199 Amber Roadway Underground 5,325 110 39 11.76 2.04 1.201.21 296 3K III Multiv F 15,381 150 51 5.03 2.04 1.611.62 297 3K III Multiv UG F 15,381 150 51 6.13 2.04 1.611.62 361 Roadway 1 6,000 95 33 7.17 2.04 1.041.05 362 Roadway 1 9,600 157 55 8.55 2.04 1.741.75 363 Shoebox Type 3 1 20,664 309 108 25.11 2.04 3.413.43 364 Shoebox Type 4 1 14,421 206 72 16.39 2.04 2.282.29 367 Shoebox Type 5 1 14,421 206 72 16.39 2.04 2.282.29 368 Sanibel 8,122 70 25 16.41 2.04 0.79 369 Underground Biscayne 6,500 80 28 14.93 2.04 0.89 103 Falcon Ridge 6,315 60 21 19.50 2.04 0.660.67 105 RW Blk T3 3 15,381 150 51 5.03 2.04 1.611.62 112 TrdClo 4,215 49 17 8.05 2.04 0.660.67 114 Sbx Blk 3k 41,379 421 147 20.33 2.04 1.611.62 128 Flood OH Feed Brz 3k 16,436 130 46 7.50 2.04 1.451.46 162 Roadway Brz UG III 31,599 284 99 7.86 2.04 3.133.15 166 Enterprise PT 4,500 51 18 13.95 2.04 1.611.62 174 Roadway Gray III 480v 16,192 150 51 4.97 2.04 1.611.62									
296  3K III Multiv F									
297 3K III Multiv UG F 15,381 150 51 6.13 2.04 1.61.62 361 Roadway 1 6,000 95 33 7.17 2.04 1.041.05 362 Roadway 1 9,600 157 55 8.55 2.04 1.741.75 363 Shoebox Type 3 1 20,664 309 108 25.11 2.04 3.413.43 364 Shoebox Type 4 1 14,421 206 72 16.39 2.04 2.282.29 367 Shoebox Type 5 1 14,421 206 72 16.39 2.04 2.282.29 368 Sanibel 8,122 70 25 16.41 2.04 0.79 369 Underground Biscayne 6,500 80 28 14.93 2.04 0.89 103 Falcon Ridge 6,315 60 21 19.50 2.04 0.660.67 105 RW Blk T3 3 15,381 150 51 5.03 2.04 1.611.62 112 TrdClo 4,215 49 17 8.05 2.04 0.54 114 Sbx Blk 3k 41,379 421 147 20.33 2.04 0.54 115 Flood OH Feed Brz 3k 16,436 130 46 7.50 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Roadway Brz UG III 31,599 284 99 7.86 2.04 0.57 174 Roadway Gray III 480v 16,192 150 51 8 13.95 2.04 0.57									
361 Roadway 1 6,000 95 33 7.17 2.04 1.04 1.05 362 Roadway 1 9,600 157 55 8.55 2.04 1.741.75 363 Shoebox Type 3 1 20,664 309 108 25.11 2.04 3.413.43 364 Shoebox Type 4 1 14,421 206 72 16.39 2.04 2.282.29 367 Shoebox Type 5 1 14,421 206 72 16.39 2.04 2.282.29 368 Sanibel 8,122 70 25 16.41 2.04 0.79 368 Underground Biscayne 6,500 80 28 14.93 2.04 0.89 103 Falcon Ridge 6,315 60 21 19.50 2.04 0.60.67 105 RW Blk T3 3 15,381 150 51 5.03 2.04 1.611.62 112 TrdClo 4,215 49 17 8.05 2.04 0.54 114 Sbx Blk 3k 41,379 421 147 20.33 2.04 4.654.67 125 Flood OH Feed Brz 3k 16,436 130 46 7.50 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Roadway Brz UG III 31,599 284 99 7.86 2.04 0.57 174 Roadway Gray III 480v 16,192 150 51 8 13.95 2.04 0.57 174 Roadway Gray III 480v 16,192 150 51 4.97 2.04 1.611.62									
362         Roadway <sup>1</sup> 9,600         157         55         8.55         2.04         1.741.75           363         Shoebox Type 3 <sup>1</sup> 20,664         309         108         25.11         2.04         3.413.43           364         Shoebox Type 4 <sup>1</sup> 14,421         206         72         16.39         2.04         2.282.29           367         Shoebox Type 5 <sup>1</sup> 14,421         206         72         16.39         2.04         2.282.29           368         Sanibel         8,122         70         25         16.41         2.04         0.79           369         Underground Biscayne         6,500         80         28         14.93         2.04         0.89           103         Falcon Ridge         6,315         60         21         19.50         2.04         0.680.67           105         RW Blk T3 3         15,381         150         51         5.03         2.04         0.600.67           112         TrdClo         4,215         49         17         8.05         2.04         0.54           114         Sbx Blk 3k         41,379         421         147         20.33         2.04         4.654.67     <									
363 Shoebox Type 3 <sup>1</sup> 20,664 309 108 25.11 2.04 3.413.43 364 Shoebox Type 4 <sup>1</sup> 14,421 206 72 16.39 2.04 2.282.29 367 Shoebox Type 5 <sup>1</sup> 14,421 206 72 16.39 2.04 2.282.29 368 Sanibel 8,122 70 25 16.41 2.04 0.79 369 Underground Biscayne 6,500 80 28 14.93 2.04 0.89 103 Falcon Ridge 6,315 60 21 19.50 2.04 0.60.67 105 RW Blk T3 3 15,381 150 51 5.03 2.04 1.611.62 112 TrdClo 4,215 49 17 8.05 2.04 0.54 114 Sbx Blk 3k 41,379 421 147 20.33 2.04 4.654.67 125 Flood OH Feed Brz 3k 16,436 130 46 7.50 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 162 Roadway Brz UG III 31,599 284 99 7.86 2.04 0.57 174 Roadway Gray III 480v 16,192 150 51 4.97 2.04 1.611.62	362	Roadway <sup>1</sup>						<del>1.74</del> 1.75	
364 Shoebox Type 4 <sup>1</sup> 14,421 206 72 16.39 2.04 2.282.29 367 Shoebox Type 5 <sup>1</sup> 14,421 206 72 16.39 2.04 2.282.29 368 Sanibel 8,122 70 25 16.41 2.04 0.79 369 Underground Biscayne 6,500 80 28 14.93 2.04 0.89 103 Falcon Ridge 6,315 60 21 19.50 2.04 0.660.67 105 RW Blk T3 3 15,381 150 51 5.03 2.04 1.611.62 112 TrdClo 4,215 49 17 8.05 2.04 0.54 114 Sbx Blk 3k 41,379 421 147 20.33 2.04 4.654.67 125 Flood OH Feed Brz 3k 16,436 130 46 7.50 2.04 1.451.46 128 Flood UG Feed Brz 3k 16,436 130 46 8.61 2.04 1.451.46 162 Roadway Brz UG III 31,599 284 99 7.86 2.04 3.133.15 166 Enterprise PT 4,500 51 18 13.95 2.04 0.57 174 Roadway Gray III 480v 16,192 150 51 4.97 2.04 1.611.62	363	Shoebox Type 3 <sup>1</sup>				25.11	2.04	<del>3.41</del> 3.43	
368         Sanibel         8,122         70         25         16.41         2.04         0.79           369         Underground Biscayne         6,500         80         28         14.93         2.04         0.89           103         Falcon Ridge         6,315         60         21         19.50         2.04         0.660.67           105         RW Blk T3 3         15,381         150         51         5.03         2.04         1.641.62           112         TrdClo         4,215         49         17         8.05         2.04         0.54           114         Sbx Blk 3k         41,379         421         147         20.33         2.04         4.654.67           125         Flood OH Feed Brz 3k         16,436         130         46         7.50         2.04         1.451.46           128         Flood UG Feed Brz 3k         16,436         130         46         8.61         2.04         1.451.46           162         Roadway Brz UG III         31,599         284         99         7.86         2.04         3.133.15           166         Enterprise PT         4,500         51         18         13.95         2.04         0.57 <td>364</td> <td>Shoebox Type 4 <sup>1</sup></td> <td>14,421</td> <td></td> <td>72</td> <td>16.39</td> <td>2.04</td> <td><del>2.28</del>2.29</td>	364	Shoebox Type 4 <sup>1</sup>	14,421		72	16.39	2.04	<del>2.28</del> 2.29	
369         Underground Biscayne         6,500         80         28         14.93         2.04         0.89           103         Falcon Ridge         6,315         60         21         19.50         2.04         0.660.67           105         RW Blk T3 3         15,381         150         51         5.03         2.04         1.641.62           112         TrdClo         4,215         49         17         8.05         2.04         0.54           114         Sbx Blk 3k         41,379         421         147         20.33         2.04         4.654.67           125         Flood OH Feed Brz 3k         16,436         130         46         7.50         2.04         1.451.46           128         Flood UG Feed Brz 3k         16,436         130         46         8.61         2.04         1.451.46           162         Roadway Brz UG III         31,599         284         99         7.86         2.04         3.133.15           166         Enterprise PT         4,500         51         18         13.95         2.04         0.57           174         Roadway Gray III 480v         16,192         150         51         4.97         2.04         1.					72			<del>2.28</del> 2.29	
103         Falcon Ridge         6,315         60         21         19.50         2.04         0.660.67           105         RW Blk T3 3         15,381         150         51         5.03         2.04         1.641.62           112         TrdClo         4,215         49         17         8.05         2.04         0.54           114         Sbx Blk 3k         41,379         421         147         20.33         2.04         4.654.67           125         Flood OH Feed Brz 3k         16,436         130         46         7.50         2.04         1.451.46           128         Flood UG Feed Brz 3k         16,436         130         46         8.61         2.04         1.451.46           162         Roadway Brz UG III         31,599         284         99         7.86         2.04         3.133.15           166         Enterprise PT         4,500         51         18         13.95         2.04         0.57           174         Roadway Gray III 480v         16,192         150         51         4.97         2.04         1.611.62					25				
105     RW Blk T3 3     15,381     150     51     5.03     2.04     1.611.62       112     TrdClo     4,215     49     17     8.05     2.04     0.54       114     Sbx Blk 3k     41,379     421     147     20.33     2.04     4.654.67       125     Flood OH Feed Brz 3k     16,436     130     46     7.50     2.04     1.451.46       128     Flood UG Feed Brz 3k     16,436     130     46     8.61     2.04     1.451.46       162     Roadway Brz UG III     31,599     284     99     7.86     2.04     3.133.15       166     Enterprise PT     4,500     51     18     13.95     2.04     0.57       174     Roadway Gray III 480v     16,192     150     51     4.97     2.04     1.611.62									
112     TrdClo     4,215     49     17     8.05     2.04     0.54       114     Sbx Blk 3k     41,379     421     147     20.33     2.04     4.654.67       125     Flood OH Feed Brz 3k     16,436     130     46     7.50     2.04     1.451.46       128     Flood UG Feed Brz 3k     16,436     130     46     8.61     2.04     1.451.46       162     Roadway Brz UG III     31,599     284     99     7.86     2.04     3.133.15       166     Enterprise PT     4,500     51     18     13.95     2.04     0.57       174     Roadway Gray III 480v     16,192     150     51     4.97     2.04     1.611.62									
114       Sbx Blk 3k       41,379       421       147       20.33       2.04       4.654.67         125       Flood OH Feed Brz 3k       16,436       130       46       7.50       2.04       1.451.46         128       Flood UG Feed Brz 3k       16,436       130       46       8.61       2.04       1.451.46         162       Roadway Brz UG III       31,599       284       99       7.86       2.04       3.133.15         166       Enterprise PT       4,500       51       18       13.95       2.04       0.57         174       Roadway Gray III 480v       16,192       150       51       4.97       2.04       1.611.62									
125     Flood OH Feed Brz 3k     16,436     130     46     7.50     2.04     1.451.46       128     Flood UG Feed Brz 3k     16,436     130     46     8.61     2.04     1.451.46       162     Roadway Brz UG III     31,599     284     99     7.86     2.04     3.133.15       166     Enterprise PT     4,500     51     18     13.95     2.04     0.57       174     Roadway Gray III 480v     16,192     150     51     4.97     2.04     1.611.62									
128       Flood UG Feed Brz 3k       16,436       130       46       8.61       2.04       1.451.46         162       Roadway Brz UG III       31,599       284       99       7.86       2.04       3.133.15         166       Enterprise PT       4,500       51       18       13.95       2.04       0.57         174       Roadway Gray III 480v       16,192       150       51       4.97       2.04       1.611.62									
162       Roadway Brz UG III       31,599       284       99       7.86       2.04       3.133.15         166       Enterprise PT       4,500       51       18       13.95       2.04       0.57         174       Roadway Gray III 480v       16,192       150       51       4.97       2.04       1.611.62									
166         Enterprise PT         4,500         51         18         13.95         2.04         0.57           174         Roadway Gray III 480v         16,192         150         51         4.97         2.04         1.611.62									
174 Roadway Gray III 480v 16,192 150 51 4.97 2.04 <u>1.611.62</u>		•							
201 201 201 201 201 201 201 201 201 201									
		. Julius July III 100V	_0,.00	2.5		0.11	2.07	2. 10 <u>2.42</u>	

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EFFECTIVE: January 1, 2025



	NO. 6.282		
		RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 4)	Page 5 of 11
I.	Fixtures: (Continued)	(Continued Iron 1 age No. 4)	
		(Continue)	l on Page No. 6)

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		L	AMP SIZE 2		CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>
	Light Emitting Diode (LED): Continued						
177	Roadway Gray III 480v	26,799	284	99	\$6.83	\$2.04	\$ <del>3.13</del> 3.1
188	Roadway OH Gray w/ Refractor	31,599	40	14	4.07	2.04	0.44
189	Roadway UG Gray w/ Refractor	4,544	40	14	5.27	2.04	0.44
190	SB Blk IV 3	4,544	220	75	14.42	2.04	<del>2.37</del> 2.3
200	RW Blk III 3	23,061	284	99	6.76	2.04	3.13 <u>3.</u>
201	Flood OH Feed Brz 3k	31,599	360	91	11.81	2.04	<del>2.88</del> 2.
202	Flood UG Feed Brz 3k	32,963	260	91	12.91	2.04	<del>2.88</del> 2.
203	3K Blk UG	32,963	30	10	6.86	2.04	0.32
204	3K BIS III	2,739	30	10	14.31	2.04	0.32
206	3K BIS V	4,051	30	10	14.31	2.04	0.32
207	3K Flood	4,050	50	17	6.54	2.04	0.54
208	4K Flood	5,785	50	17	6.54	2.04	0.54
209	4K SB IV Blk	5,940	50	17	8.56	2.04	0.54
211	3K SB IV Blk	5,217	50	17	8.56	2.04	0.54
212	4K SB IV Brz	4,933	50	17	8.56	2.04	0.54
213	3K SB IV Brz	5,217	50	17	8.56	2.04	0.54
214	3K Flood UG	4,933	50	17	7.65	2.04	0.54
216	3K Flood UG	5,785	50	17	7.64	2.04	0.54
217	RW IV Gray	5,940	280	99	6.76	2.04	<del>3.13</del> 3.
218	RW IV Gray	31,358	280	99	6.76	2.04	3.13 <u>3.</u>
219	RW IV BIK	31,358	280	99	6.76	2.04	<del>3.13</del> 3.
221	RW IV Blk	31,358	280	99	6.76	2.04	3.13 <u>3.</u>
222	RW IV Gray	31,358	150	51	5.03	2.04	<del>1.61</del> 1.6
223	RW IV Gray	16,461	150	51	5.03	2.04	<del>1.61</del> 1.0
224	BIS III	16,461	60	21	15.56	2.04	0.660.0
226	Amber RW OH	7,075	110	38	11.36	2.04	<del>1.20</del> 1.2
227	Amber RD UG	5,325	110	38	12.46	2.04	<del>1.20</del> 1.2
228	OCA V Blk	5,325	50	17	8.73	2.04	0.54
229	OMONT III 3K	6,582	50	17	16.29	2.04	0.54
231	ODAC III Wht	3,972	70	25	16.29	2.04	0.79
232	ODAC 1K III BI	6,207	50	17	17.54	2.04	0.54
233	OTRAD 1K III BI	1,568	50	17	10.22	2.04	0.54
234	SAN III 3K BLK	1,361	50	17	17.82	2.04	0.54
236	SAN White	5,810	50	17	17.82	2.04	0.54
237	ENTR III 3K	6,226	50	17	13.95	2.04	0.54
238	RW III 3K Wht	4,540	220	76	6.70	2.04	<del>2.40</del> 2.4
239	SAN QSM Amber	26,799	60	21	18.09	2.04	<del>0.66</del> 0.6
241	CLER III QSM	1,953	50	18	21.77	2.04	0.57
242	CLER III QSM	14,215	150	52	21.77	2.04	<del>1.64</del> 1.6
244	SAN III QSM	6,226	50	17	16.40	2.04	0.54
246	SAN III 3K QSM	5,810	50	17	16.40	2.04	0.54
247	SAM II Wht QSM	6,226	50	17	16.40	2.04	0.54
248	SAN III WH 3K QSM	5,810	50 50	17	16.40	2.04	0.54
249	SBX IV Blk Amb	4,933	50 50	17	10.69	2.04	0.54
251	MICRO II 3K OH	5,283	50	17	3.77	2.04	0.54
252	MICRO II 3K UG	5,283	50	17	4.87	2.04	0.54

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(Continued on Page No. 7)

## **RATE SCHEDULE LS-1** LIGHTING SERVICE (Continued from Page No. 5)

		LAMP SIZE <sup>2</sup>			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>
	Light Emitting Diode (LED): Continued						
253	MICRO III 3K OH	5,232	50	17	\$3.77	\$2.04	\$0.54
254	MICRO III 3K UG	5,232	50	17	4.87	2.04	0.54
255	MICRO V 3K OH	5,494	50 50	17	3.77	2.04	0.54
256	MICRO V 3K UG	5,494 5,494	50	17	4.87	2.04	0.54
257	MICRO III 3K UG	5,232	50 50	17	4.87	2.04	0.54
259	MTCHR III 3K RBM	5,811	50	19	16.98	2.04	0.60
261	MTCHTR III 3K THRBM	5,464	50	19	16.98	2.04	0.60
263	MTCHR V 3K RBM	6,525	50 50	19	16.98	2.04	0.60
265 265	MTCHTR V 3K THRBM	5,449	50	19	16.98	2.04	0.60
266	RW III 3K B	12,748	110	38	4.97	2.04	1.201.2
267	SBX V 3K	45,868	420	147	20.33	2.04	4.65 <u>4.6</u> 7
268	RW Blk IV 3K UG	14,952	150	51	6.13	2.04	<del>1.61</del> 1.62
269	SBX Blk III	•	150	52	13.45	2.04	
2 <del>09</del> 270		19,007	150	52 52	13.45	2.04	<del>1.64</del> 1.65
270 271	SBX Blk IV SBX Blk V	18,460		52 52			
271		18,580	150 40	52 14	13.45	2.04 2.04	<del>1.64</del> 1.6
	COL BIK V 3K BOLL	1,007			15.43		0.44
273	WAS BIK V 3K BOLL	1,007	40	14 54	19.74	2.04	0.44
274	ENT BIK V 3K	16,500	150	51 54	14.42	2.04	<del>1.61</del> <u>1.62</u>
275	ENT BIK IV 3K	15,595	150	51 54	14.42	2.04	<del>1.61</del> <u>1.62</u>
276	ENT BIK III 3K	15,091	150	51 70	14.42	2.04	<del>1.61</del> 1.62
277	ENT BIK V 3K	23,507	220	76 70	15.36	2.04	<del>2.40</del> 2.42
278	ENT BIK IV 3K	22,219	220	76 70	15.36	2.04	2.40 <u>2.42</u>
279	ENT BIK III 3K	21,502	220	76 70	15.36	2.04	2.40 <u>2.42</u>
280	RW IV Gray	26,799	220	76 50	6.70	2.04	<del>2.40</del> 2.42
281	SAN III BIK 4K QSM	16,160	150	52	16.40	2.04	1.64 <u>1.65</u>
282	RW Amb Wht III U	6,491	130	46	18.36	2.04	<del>1.45</del> <u>1.46</u>
283	RW Amb Wht III O	6,491	130	46	17.26	2.04	1.45 <u>1.46</u>
284	RW Amb Blk III OH DOT	5,325	130	46	17.26	2.04	1.45 <u>1.46</u>
285	RW Amb Blk III UG DOT	5,325	130	46	18.36	2.04	1.45 <u>1.46</u>
286	Villages Blk V 3K	3,918	50	17	13.93	2.04	0.54
287	Villages Blk IV 3K	4,364	50	17	13.93	2.04	0.54
288	OTRAD 3K V BI	4,694	50	17	8.16	2.04	0.54
289	MICRO BIK II 3K UG	5,377	50	17	4.87	2.04	0.54
290	MICRO BIK II 3K OH	5,377	50	17	3.77	2.04	0.54
291	3K Gray IV 3K OH	20,050	150	51	5.03	2.04	1.61 <u>1.62</u>
292	3K Gry II Multi V F	4,711	40	11	4.11	2.04	0.35
293	3K Gry II Multi V UG F	4,711	40	11	5.31	2.04	0.35
294	3K II Multi V OH F	7,565	70	24	4.77	2.04	0.76
295	3K II Multi V UG F	7,565	70	24	5.97	2.04	0.76
299	RDWY 3k Wht III UG	31,358	280	99	8.67	2.04	<del>3.13</del> <u>3.1</u>
334	WR Gray IV 3K UG	20,050	150	51	6.13	2.04	<del>1.61</del> <u>1.62</u>
374	RW BIK III 3K OH	20,070	150	51	5.03	2.04	<del>1.61</del> 1.62
376	RW BIk IV 3K OH	20,050	150	51	5.03	2.04	<del>1.61</del> 1.62
377	RW Gry III 3K OH	31,493	220	76	6.70	2.04	<del>2.40</del> 2.42
378	RW Gry III 3K UG	31,493	220	76	7.81	2.04	<del>2.40</del> 2.42
379	RW IV 3K OH	28,647	220	76	6.70	2.04	<del>2.40</del> 2.4

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NO. 6.283 Page 7 of 11 **RATE SCHEDULE LS-1** LIGHTING SERVICE (Continued from Page No. 6) I. Fixtures: (Continued)

(Continued on Page No. 8)

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		LAMP SIZE 2			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>
	Light Emitting Diode (LED): Continued						
382	RW Gry IV 3K UG	28,647	220	76	\$7.81	\$2.04	\$ <del>2.40</del> 2.42
384	RW BIK III 3K UG	31,493	220	76	7.81	2.04	<del>2.40</del> 2.42
388	RW BIK IV 3K OH	28,647	220	76	6.70	2.04	2.40 <u>2.42</u>
600	RW Blk IV 3K UG	28,647	220	76	7.81	2.04	<del>2.40</del> 2.42
601	RW Wht III 3K UG	31,493	220	76	7.81	2.04	<del>2.40</del> 2.42
602	RW Gry III 3K OH	37,226	280	99	6.76	2.04	3.13 <u>3.15</u>
603	RW Gry III 3K UG	37,226	280	99	7.86	2.04	3.13 <u>3.15</u>
604	RW Gry IV 3K OH	34,106	280	99	6.76	2.04	3.13 <u>3.15</u>
605	RW Gry IV 3K UG	34,106	280	99	7.86	2.04	<del>3.13</del> <u>3.15</u>
606	RW Blk III 3K OH	37,226	280	99	6.76	2.04	<del>3.13</del> 3.15
607	RW Blk IV 3K OH	34,106	280	99	6.76	2.04	<del>3.13</del> 3.15
608	RW BIK IV 3K UG	34,106 34,106	280	99	7.86	2.04	<del>3.13</del> <u>3.15</u> 3.13 <u>3.15</u>
609	RW Gry III 3K UG	15,230	110	38	6.08	2.04	<del>3.13</del> 3.15 1.201.21
610	RW Gry III 3K OH	15,230	110	38	4.97	2.04	<del>1.20</del> 1.21 1.201.21
611	ODAC BIK III 3K	5,630	70	25	16.29	2.04	0.79
612	ODAC Wht III 3K	5,630	70	25 25	16.29	2.04	0.79
614	CLER BIK III 3K QSM	13,547	150	52	22.31	2.04	1.64 <u>1.65</u>
616	MB Blk III 3K	4,679	50	18	14.04	2.04	0.57
617	OTRAD BIK III 3K		50 50	17	8.32	2.04	0.54
		4,309					
618	SAN III BIK 3K	16,278	150	52	15.78	2.04	<del>1.64</del> <u>1.65</u>
619	TD Blk III 3K	5,751	50 450	19 50	17.63	2.04	0.60
620	TD Blk III 3K	14,652	150	52	21.41	2.04	<del>1.64</del> <u>1.65</u>
629	COBRA Gry II 3K OH	5,487	50 50	17	3.77	2.04	0.54
630	COBRA Gry II 3K UG	5,487	50	17	4.87	2.04	0.54
631	COBRA Gry III 3K OH	5,378	50	17	3.77	2.04	0.54
632	COBRA Gry III 3K UG	5,378	50	17	4.87	2.04	0.54
633	COBRA Gry V 3K OH	5,428	50	17	3.77	2.04	0.54
634	COBRA Gry V 3K UG	5,428	50	17	4.87	2.04	0.54
635	SBX Blk III 3K	17,970	150	52	13.45	2.04	<del>1.64</del> <u>1.65</u>
636	SBX Blk IV 3K	17,452	150	52	13.45	2.04	<del>1.64</del> <u>1.65</u>
637	SBX Blk V 3K	18,513	150	52	13.45	2.04	<del>1.64</del> <u>1.65</u>
638	SBX Blk III 3K	23,744	220	76	14.42	2.04	<del>2.40</del> 2.42
639	SBX Blk V 3K	24,461	220	76	14.42	2.04	<del>2.40</del> 2.42
640	OTC Blk III 3K	3,493	30	10	6.75	2.04	0.32
641	RW Gry IV UG	15,950	110	38	6.08	2.04	<del>1.20</del> <u>1.21</u>
642	RW Gry IV OH	15,950	110	38	4.97	2.04	<del>1.20</del> 1.21
643	RW Gry IV 3K UG	15,230	110	38	6.08	2.04	<del>1.20</del> 1.21
644	RW Gry IV 3K OH	15,230	110	38	4.97	2.04	<del>1.20</del> 1.21
645	RW Blk IV UG	15,950	110	38	6.08	2.04	<del>1.20</del> 1.21
646	RW BIK IV OH	15,950	110	38	4.97	2.04	<del>1.20</del> <u>1.21</u>
647	RW BIK IV 3K UG	15,230	110	38	6.08	2.04	<del>1.20</del> <u>1.21</u>
648	RW BIK IV 3K OH	15,230	110	38	4.97	2.04	<del>1.20</del> <u>1.21</u>
649	SBX BRZ 3K III	17,970	150	52	13.45	2.04	<del>1.6</del> 4 <u>1.65</u>
650	SBX BRZ 3K V	18,513	150	52	13.45	2.04	<del>1.6</del> 4 <u>1.65</u>
651	SBX BRZ 3K IV	17,452	150	52	13.45	2.04	<del>1.64</del> <u>1.65</u>
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## RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 7)

I. Fixtures: (Continued)

		LAMP SIZE 2			CHARGES PER UNIT			
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>	
	Light Emitting Diode (LED):							
	Continued							
652	SBX Brz III	19,007	150	52	\$13.45	\$2.04	\$ <del>1.64</del> <u>1.65</u>	
653	SBX Brz IV	18,460	150	52	13.45	2.04	<del>1.64</del> 1.65	
654	SBX Brz V	18,580	150	52	13.45	2.04	<del>1.64</del> <u>1.65</u>	
	Receptacles							
672	Holiday Rec Riser	N/A	26	9	\$3.06	\$1.13	\$ <del>0.28</del> 0.29	
673	Holiday Rec Brkt Top Blk	N/A	26	9	3.84	1.13	<del>0.28</del> 0.29	
674	Holiday Rec Brkt Top Gray	N/A	26	9	3.84	1.13	<del>0.28</del> 0.29	
675	Holiday Rec Brkt Top Wht	N/A	26	9	3.84	1.13	<del>0.28</del> 0.29	
676	Holiday Rec Festoon Blk	N/A	26	9	4.32	1.13	<del>0.28</del> 0.29	
677	Holiday Rec Festoon Gray	N/A	26	9	4.32	1.13	0.28 <u>0.29</u>	
678	Holiday Rec Festoon Wht	N/A	26	9	4.32	1.13	<del>0.28</del> 0.29	
679	Holiday Rec Brkt Post Top Blk	N/A	26	9	3.92	1.13	<del>0.28</del> 0.29	
680	Holiday Rec Brkt Post Top Wht	N/A	26	9	3.92	1.13	<del>0.28</del> 0.29	
681	Holiday Rec Brkt Top Dual Blk	N/A	26	9	5.15	1.13	<del>0.28</del> 0.29	
682	Holiday Rec Brkt Top Dual Gray	N/A	26	9	5.15	1.13	<del>0.28</del> 0.29	
683	Holiday Rec Brkt Top Dual Wht	N/A	26	9	5.15	1.13	0.280.29	
684	Holiday Rec Brkt Post Top Dual Blk	N/A	26	9	5.12	1.13	<del>0.28</del> 0.29	
685	Holiday Rec Brkt Post Top Dual Wht	N/A	26	9	5.12	1.13	0.280.29	

## II. POLES

BILLING TYPE	DESCRIPTION	CHARGE PER UNIT
404	35' Deco Concrete – Mariner	\$11.98
405	Concrete, 30/35'	6.68
406	16' Deco Conc – Single Sanibel	11.23
407	16' Decon Conc – Double Sanibel	11.95
408	26' Aluminum DOT Style Pole	15.71
409	36' Aluminum DOT Style Pole	22.35
410	Concrete, 15' 1	7.43
411	16' Octagonal Conc <sup>1</sup>	9.92
412	32' Octagonal Deco Concrete	15.88
413	25' Tenon Top Concrete	6.28
414	13' Deco Conc Vic II Bronze	14.88
415	Concrete, Curved <sup>1</sup>	6.24
416	23' Deco Conc Vic II Bronze	12.47
418	35' Tenon Top Black Concrete	18.13
420	Wood, 30/35'	3.60
421	Promenade 25' Black Direct Buried	13.36
425	Wood, 14' Laminated <sup>1</sup>	5.29
428	Deco Fiberglass, 35', Bronze, Reinforced <sup>1</sup>	10.58
429	Deco Fiberglass, 41', Bronze, Reinforced <sup>1</sup>	19.04
430	Fiberglass, 14', Black <sup>1</sup>	5.63
431	Deco Fiberglass, 41', Bronze <sup>1</sup>	12.62
432	Deco Fiberglass, 35', Bronze, Anchor Base <sup>1</sup>	19.48
433	Deco Fiberglass, 35', Bronze <sup>1</sup>	8.22
434	Deco Fiberglass, 20', Black, Deco Base <sup>1</sup>	7.28
435	Aluminum, Type A <sup>1</sup>	12.74
436	Deco Fiberglass, 16', Black, Fluted <sup>1</sup>	9.77
437	Fiberglass, 16', Black, Fluted, Dual Mount <sup>1</sup>	16.64
438	Deco Fiberglass, 20', Black <sup>1</sup>	5.53
		(Continued on Page

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# SECTION NO. VI THIRTY-THIRD FOURTH REVISED SHEET NO. 6.312 CANCELS THIRTY-SECOND THIRD 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:**

- 1. 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.
- 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:\$ 154.38155.22Primary Metering Voltage:\$ 353.82355.75Transmission Metering Voltage:\$ 1,219.051,225.69

Note: Where the Customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$\frac{117.68}{2}\$.

#### 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:

\$2.932.95 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:

- 1. \$1.5591.567 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 \$0.7420.746 per 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 Acjustments*: See Sheet No. 6.105 and 6.106

#### C. Energy Charges

Non-Fuel Energy Charge: 1.3701.377¢ per kWh
Plus the Cost Recovery Factors on a ¢/ kWh basis
in Rate Schedule BA-1, Billing Acjustments,

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)

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# SECTION NO. VI THIRTY-SECOND THIRD REVISED SHEET NO. 6.313 CANCELS THIRTY-FIRST-SECOND 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 \$1.18 per kW.

#### 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 & Regulatory Assessment Fee 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 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. 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 \$2.232.24 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 December through February,

Monday through Friday\*: 5:00 a.m. to 10:00 a.m.

B. For all calendar months,

Monday through Friday\*: 6:00 p.m. 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)

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# SECTION NO. VI THIRTY-SEVENTH-EIGHTH REVISED SHEET NO. 6.317 CANCELS THIRTY-SIXTH-SEVENTH 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:**

- 1. 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.
- 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: \$\\\
\text{389.65391.77}
\text{Primary Metering Voltage:} \$\\\
\text{560.27\\\
560.27\\\
560.27\\\
560.32}
\text{Transmission Metering Voltage:} \$\\\\
\text{4,296.341,303.37}

Note: Where the customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$364.58366.57.

#### 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:

\$2.932.95 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:

- 1. \$1.6401.649 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 \$0.7810.785 kW times the appropriate following monthly factor:

Billing Month	<u>Factor</u>
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 Acjustments: See Sheet No. 6.105 and 6.106

## C. Interruptible Capacity Credit:

The credit shall be the greater of:

- 1. \$0.800 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 \$0.381/kW times the appropriate Billing Month Factor shown in part 3.B. above.

## D. Energy Charges:

Non-Fuel Energy Charge: 1.4361.444¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 \$1.18 per kW.

(Continued on Page No. 4)

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## **SECTION NO. VI**

## THIRTIETH-THIRTY-FIRST REVISED SHEET NO. 6.318 CANCELS TWENTY-NINTHTHIRTIETH 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, Interruptible Capacity Credit, Non-Fuel Energy Charge and Delivery Voltage Credit hereunder:

Metering VoltageReduction FactorDistribution Primary1.0%Transmission2.0%

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 & Regulatory Assessment Fee 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 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. 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 \$1.861.87 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 December through February,

Monday through Friday\*: 5:00 a.m. to 10:00 a.m.

B. For all calendar months,

Monday through Friday\*:

6:00 p.m. 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:**

- 1. When the customer increases their 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 interruptible 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)

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## RATE SCHEDULE SS-3 CURTAILABLE STANDBY SERVICE

(Continued from Page No. 2)

#### **Determination of Specified Standby Capacity:**

- 1. 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.
- 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:

Note: Where the customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$117.04117.68.

#### 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:

\$2.932.95 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:

- 1. \$1.6401.649 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 \$0.7810.785/kW times the appropriate following monthly factor:

Billing Month	<u> Factor</u>
March, April, May, October	0.80
June, September, November, December	1.00
January, February, July, August	1.20
June, September, November, December	1.0

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

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

## C. Curtailable Capacity Credit:

The credit shall be the greater of:

- 1. \$0.800 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 \$0.381/kW times the appropriate Billing Month Factor shown in part 3.B. above.

## D. Energy Charges:

Non-Fuel Energy Charge: 4.4451.453¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis listed in Rate Schedule BA-1, *Billing Acjustments*, 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 \$1.18 per kW.

(Continued on Page No. 4)

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NO 6323

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 VoltageReduction FactorDistribution Primary1.0%Transmission2.0%

#### 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 & Regulatory Assessment Fee 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 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 Distribution Capacity Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.861.87 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 December through February,

Monday through Friday\*: 5:00 a.m. to 10:00 a.m.

B. For all calendar months,

Monday through Friday\*: 6:00 p.m. 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)

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## **EXHIBIT B**

# Clean Copy Format Tariffs (1 Copy)

Forty-Fourth Revised Sheet No. 6.120 Forty-Sixth Revised Sheet No. 6.130 Thirty-Second Revised Sheet No. 6.135 Thirty-Eighth Revised Sheet No. 6.140 Forty-Fifth Revised Sheet No. 6.150 Forty-First Revised Sheet No. 6.160 Forty-Fourth Revised Sheet No. 6.165 Forty-First Revised Sheet No. 6.170 Forty-Second Revised Sheet No. 6.180 Thirty-First Revised Sheet No. 6.235 Twenty-Eighth Revised Sheet No. 6.2390 Thirtieth Revised Sheet No. 6.245 Twenty-Eighth Revised Sheet No. 2.2490 Thirty-Second Revised Sheet No. 6.255 Thirty-First Revised Sheet No. 6.265 Forty-Fourth Revised Sheet No. 6.280 Thirty-Nineth Revised Sheet No. 6.281 Eighteenth Revised Sheet No. 6.2811 Eighth Revised Sheet No. 6.2812 Twenty-Second Revised Sheet No. 6.282 Third Revised Sheet No. 6.2821 Fifteenth Revised Sheet No. 6.283 Tenth Revised Sheet No. 6.284 Thirty-Fourth Revised Sheet No. 6.312 Thirty-Third Revised Sheet No. 6.313 Thirty-Eighth Revised Sheet No. 6.317 Thirty-First Revised Sheet No. 6.318 Thirty-Fourth Revised Sheet No. 6.322 Twenty-Eighth Revised Sheet No. 6.323



## SECTION NO. VI FORTY-FOURTH REVISED SHEET NO. 6.120 CANCELS FORTY-THIRD 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 taking service exclusively for domestic purposes 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, a boat slip, and other separate structures where they are occupied or used solely by the members or servants of such family or household for domestic purposes only. 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: \$ 13.83

## **Energy and Demand Charges:**

Non-Fuel Energy Charges:

(1) For the calendar months of December through February:

First 1,000 kWh
All additional kWh
8.442¢ per kWh
9.877¢ per kWh

(2) For the calendar months of March through November:

First 1,000 kWh 7.412¢ per kWh
All additional kWh 8.152¢ per kWh

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

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

## Off-Peak Electric Vehicle (EV) Charging Credit:

Residential customers on this rate schedule and other residential customers that are not on a time-of-use rate schedule, have an EV charger at their residence, and are participating in the Off-Peak EV Charging Program in compliance with its terms are eligible to receive an off-peak EV charging credit of \$7.50 per month.

The designated off-peak periods for the EV charging credit, expressed in terms of prevailing clock time shall be as follows:

(1) For all calendar months, Monday through Friday: 10:00 a.m. to 6:00 p.m. and 11:00 p.m. to 5:00 a.m.

(2) For all calendar months, Weekends and Holidays: All hours

Customers must use the EV charger only during designated off-peak periods during the billing period; provided, however, that customers may have, at most, 2 occasions of opt-out charging in a billing period and still receive the EV off-peak charging credit in that billing period. An occasion of opt-out charging is defined as charging outside of the designated off-peak periods for 15 minutes or more at 3kW capacity or above.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI FORTY-SIXTH REVISED SHEET NO. 6.130 CANCELS FORTY-FIFTH REVISED SHEET NO. 6.130

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#### RATE SCHEDULE RSL-1 RESIDENTIAL LOAD MANAGEMENT (Closed to New Customers as of 01/01/2025)

#### 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.

#### Applicable:

To customers eligible for Residential Service under Rate Schedule RS-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 Cooling System

2. Central Electric Heating System

4. 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: \$ 13.83

## **Energy and Demand Charges:**

Non-Fuel Energy Charges:

(1) For the calendar months of December through February

 First 1,000 kWh
 8.442¢ per kWh

 All additional kWh
 9.877¢ per kWh

(2) For the calendar months of March through November:

First 1,000 kWh

All additional kWh

7.412¢ per kWh
8.152¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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:

Gross Receipts Tax Factor & Regulatory Assessment Fee Factor:

Right-of-Way Utilization Fee:

Municipal Tax:

See Sheet No. 6.105

See Sheet No. 6.106

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTY-SECOND REVISED SHEET NO. 6.135 CANCELS THIRTY-FIRST REVISED SHEET NO. 6.135

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# RATE SCHEDULE RSL-2 RESIDENTIAL LOAD MANAGEMENT – WINTER ONLY (Closed to New Customers as of 01/01/2025)

#### Availability:

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

## Applicable:

To customers eligible for Residential Service under Rate Schedule RS-1 having a minimum average monthly usage of 600 kWh for the months of December through February (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: \$ 13.83

#### **Energy and Demand Charges:**

Non-Fuel Energy Charges:

(1) For the calendar months of December through February

First 1,000 kWh
All additional kWh
8.442¢ per kWh
9.877¢ per kWh

(2) For the calendar months of March through November:

 First 1,000 kWh
 7.412¢ per kWh

 All additional kWh
 8.152¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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:

Gross Receipts Tax Factor & Regulatory Assessment Fee Factor:

Right-of-Way Utilization Fee:

Municipal Tax:

See Sheet No. 6.106

Sales Tax:

See Sheet No. 6.106

See Sheet No. 6.106

## Load Management Credit Amount:1

Interruptible Equipment Monthly Credit<sup>2</sup>

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 December through February only.

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ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTY-EIGHTH REVISED SHEET NO. 6.140 CANCELS THIRTY-SEVENTH REVISED SHEET NO. 6.140

Page 1 of 2

#### RATE SCHEDULE RST-1 RESIDENTIAL SERVICE OPTIONAL TIME OF USE RATE

#### 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: \$ 13.83

## **Energy and Demand Charges:**

Non-Fuel Energy Charges:  $10.695\phi$  per On-Peak kWh  $7.922\phi$  per Off-Peak kWh

4.806¢ per Discount kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 December through February,

Monday through Friday \*: 5:00 a.m. to 10:00 a.m.

(2) For all calendar months,

Monday through Friday\*: 6:00 p.m. 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) Discount Periods The designated Discount Periods expressed in terms of prevailing clock time shall be as follows:
  - (1) For the calendar months of March through November, Every day, including weekends and holidays

12:00 a.m. (midnight) to 6:00 a.m.

(2) For the calendar months of December through February, Every day, including weekends and holidays

12:00a.m. (midnight) to 3:00 a.m.

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

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI FORTY-FIFTH REVISED SHEET NO. 6.150 CANCELS FORTY-FOURTH REVISED SHEET NO. 6.150

Page 1 of 2

## RATE SCHEDULE GS-1 GENERAL SERVICE – NON-DEMAND (Closed to New Customers as of 01/01/2022)

#### 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:	\$	9.95
Secondary Metering Voltage:	\$	17.32
Primary Metering Voltage:	\$	219.08
Transmission Metering Voltage:	\$ 1	,080.61

#### **Energy and Demand Charges:**

Non-Fuel Energy Charge: 7.980¢ per kWh

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

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 1.455¢ 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 Factor
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 & Regulatory Assessment Fee 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

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ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI FORTY-FIRST REVISED SHEET NO. 6.160 CANCELS FORTIETH 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 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:

#### **Customer Charge:**

Secondary Metering Voltage: \$ 17.32
Primary Metering Voltage: \$ 219.08
Transmission Metering Voltage: \$ 1,080.61

## **Energy and Demand Charge:**

Non-Fuel Energy Charge: 11.533¢ per On-Peak kWh 8.625¢ per Off-Peak kWh 5.647¢ per Discount kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 Non-Fuel Charges included in the Rate per Month section of this rate schedule shall be increased by  $1.455\phi$  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 December through February, Monday through Friday \*: 5:00 a.m. to 10:00 a.m.
  - (2) For all calendar months, Monday through Friday\*:

6:00 p.m. 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) Discount Periods The designated Discount Periods expressed in terms of prevailing clock time shall be as follows:
    - For the calendar months of March through November, Every day, including weekends and holidays 12:00 a.m. (midnight) to 6:00 a.m.

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ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI FORTY-FOURTH REVISED SHEET NO. 6.165 CANCELS FORTY-THIRD 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: \$ 10.09
Metered Account: \$ 17.94

## **Energy and Demand Charges:**

Non-Fuel Energy Charge: 3.064¢ per kWh

Plus the Cost Recovery Factors listed in Rate Schedule BA-1, *Billing Acjustments*, 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 0.307¢ 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 & Regulatory Assessment Fee 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

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ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI FORTY-FIRST REVISED SHEET NO. 6.170 CANCELS FORTIETH REVISED SHEET NO. 6.170

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#### 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.

#### Character of Service:

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: \$ 17.85
Primary Metering Voltage: \$ 225.61
Transmission Metering Voltage: \$ 1,112.83

**Demand Charge:** \$ 7.77 per kW of Billing Demand

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

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

## **Energy Charge:**

Non-Fuel Energy Charge: 3.262¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 \$2.24 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: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI FORTY-SECOND REVISED SHEET NO. 6.180 CANCELS FORTY-FIRST REVISED SHEET NO. 6.180

Page 1 of 3

#### RATE SCHEDULE GSDT-1 GENERAL SERVICE - DEMAND OPTIONAL TIME OF USE RATE

#### 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:

#### **Customer Charge:**

Secondary Metering Voltage: \$ 17.85
Primary Metering Voltage: \$ 225.61
Transmission Metering Voltage: \$ 1,112.83

## **Demand Charges:**

Base Demand Charge:

\$ 2.72 per kW of Base Demand
Mid-Peak Demand Charge:

\$ 3.85 per kW of Mid-Peak Demand
On-Peak Demand Charge:

\$ 2.13 per kW of On-Peak Demand

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

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

## **Energy Charges:**

Non-Fuel Energy Charge: 3.909¢ per On-Peak kWh 2.896¢ per Off-Peak kWh 1.963¢ per Discount kWh

Plus the Cost Recovery Factors on a  $\phi$ / kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 \$2.24 per kW for the cost of reserving capacity in the alternate distribution circuit.

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ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTY-FIRST REVISED SHEET NO. 6.235 CANCELS THIRTIETH 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% or more 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.

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:\$ 97.18Primary Metering Voltage:\$ 269.78Transmission Metering Voltage:\$ 1,006.85

**Demand Charge:** \$ 12.13 per kW of Billing Demand

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

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

## **Curtailable Demand Credit:**

\$ 8.00 per kW of Contracted On-Peak Demand Capability

Plus an additional event incentive of 25¢ times the difference in kWh usage during the 30 minutes preceding the curtailment event and the average 30 minute actual kWh usage during the curtailment event.

## **Energy Charge:**

Non-Fuel Energy Charge: 2.211¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 \$1.87 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI TWENTY-EIGHTH REVISED SHEET NO. 6.2390 CANCELS TWENTY-SEVENTH REVISED SHEET NO. 6.2390

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## 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

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:\$ 97.18Primary Metering Voltage:\$ 269.78Transmission Metering Voltage:\$ 1,006.85

**Demand Charge:** \$ 12.13 per kW of Billing Demand

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

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

#### **Curtailable Demand Credit:**

\$ 8.00 per kW of Fixed Curtailable Demand

Plus an additional event incentive of 25¢ times the difference in kWh usage during the 30 minutes preceding the curtailment event and the average 30 minute actual kWh usage during the curtailment event.

## **Energy Charge:**

Non-Fuel Energy Charge: 2.211¢ per kWh

Plus the Cost Recovery Factors on a  $\phi$ / kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 \$1.87 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: \$1.18 per kW of Billing Demand For Transmission Delivery Voltage below 230 kV: \$5.56 per kW of Billing Demand For Transmission Delivery Voltage at or above 230 kV: \$7.73 per kW of Billing Demand

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTIETH REVISED SHEET NO. 6.245 CANCELS TWENTY-NINTH 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.

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: \$ 97.18
Primary Metering Voltage: \$ 269.78
Transmission Metering Voltage: \$ 1,006.85

#### **Demand Charges:**

Base Demand Charge:

\$ 1.64 per kW of Base Demand
Mid-Peak Demand Charge:

\$ 4.82 per kW of Mid-Peak Demand
On-Peak Demand Charge:

\$ 2.04 per kW of On-Peak Demand

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

Billing Acjustments, using Monthly Max Demand: See Sheet No. 6.105 and 6.106

## **Curtailable Demand Credit:**

\$ 8.00 per kW of Contracted On-Peak Demand Capability

Plus an additional event incentive of  $25\phi$  times the difference in kWh usage during the 30 minutes preceding the curtailment event and the average 30-minute actual kWh usage during the curtailment event.

#### **Energy Charge:**

Non-Fuel Energy Charge: 2.254¢ per On-Peak kWh
1.670¢ per Off-Peak kWh
1.259¢ per Discount kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 \$1.87 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI TWENTY-EIGHTH REVISED SHEET NO. 6.2490 **CANCELS TWENTY-SEVENTH REVISED SHEET NO. 6.2490**

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.

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: 97.18 \$ 269.78 Primary Metering Voltage: Transmission Metering Voltage: \$ 1.006.85

#### Demand Charges:

Base Demand Charge: 1.64 per kW of Base Demand Mid-Peak Demand Charge: 4.82 per kW of Mid-Peak Demand On-Peak Demand Charge: 2.04 per kW of On-Peak Demand

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

Billing Acjustments, using Monthly Max Demand: See Sheet No. 6.105 and 6.106

#### Curtailable Demand Credit:

\$ 8.00 per kW of Fixed Curtailable Demand

Plus an additional event incentive of 25¢ times the difference in kWh usage during the 30 minutes preceding the curtailment event and the average 30 minute actual kWh usage during the curtailment event.

#### **Energy Charge:**

Non-Fuel Energy Charge: 2.254¢ per On-Peak kWh 1.670¢ per Off-Peak kWh

1.259¢ per Discount kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, Billing Acjustments, 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 Discount rate shall apply to energy used during the designated Discount 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 \$1.87 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTY-SECOND REVISED SHEET NO. 6.255 CANCELS THIRTY-FIRST 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.

## Applicability:

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 <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.

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: \$ 355.85 Primary Metering Voltage: \$ 528.01 Transmission Metering Voltage: \$ 1,263.20

#### **Demand Charge:**

\$ 10.10 per kW of Billing Demand

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

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

## Interruptible Demand Credit:

\$ 8.00 per kW of On-Peak Demand

## **Energy Charge:**

Non-Fuel Energy Charge: 1.425¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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. 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 \$1.87 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 December through February,

Monday through Friday\*: 5:00 a.m. to 10:00 a.m.

(2) For all calendar months,

Monday through Friday\*: 6:00 p.m. 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: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTY-FIRST REVISED SHEET NO. 6.265 CANCELS THIRTIETH 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.

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: \$ 355.85 Primary Metering Voltage: \$ 528.01 Transmission Metering Voltage: \$ 1,263.20

#### **Demand Charge:**

Base Demand Charge:\$ 1.64 per kW of Base DemandMid-Peak Demand Charge:\$ 4.82 per kW of Mid-Peak DemandOn-Peak Demand Charge:\$ 1.90 per kW of On-Peak Demand

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

Billing Acjustments, using Monthly Max Demand: See Sheet No. 6.105 and 6.106

Interruptible Demand Credit: \$ 8.00 per kW of On-Peak Demand

## **Energy Charge:**

Non-Fuel Energy Charge: 2.230¢ per On-Peak kWh
1.652¢ per Off-Peak kWh
1.264¢ per Discount kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 Discount rate shall apply to energy used during the designated Discount 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 \$1.87 per kW for the cost of reserving capacity in the alternate distribution circuit.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy – FL

## SECTION NO. VI FORTY-FOURTH REVISED SHEET NO. 6.280 CANCELS FORTY-THIRD REVISED SHEET NO. 6.280

Page 1 of 11

## 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:

Company controlled lighting service, at the Company's standard voltage available; provided, however, that Customers electing to participate in the Smart Outdoor Lighting Service Pilot Program may choose a different period of time. Typical unmetered lighting systems, under this rate schedule, will be operated dusk-to-dawn automatically.

## **Smart Outdoor Lighting Services Pilot Program:**

Any customer, who is in good financial standing and takes service under LS-1 for certain LED fixtures with Company-installed smart nodes, may apply to participate in the Smart Outdoor Lighting Services Pilot Program ("Smart Pilot"). During the 18-month Smart Pilot period, customers can schedule lighting service during the time period from 30 minutes prior to dusk until 30 minutes after dawn. Participants in the Smart Pilot will agree to the Smart Pilot's Terms and Conditions and will continue to be billed through the LS-1 rates. Participation in the Smart Pilot is limited to 10,000 lights, but the Company reserves the right to allow additional participation.

#### Limitation of Service:

Availability of certain products (i.e., fixtures or poles) 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: \$ 1.86 per line of billing Metered: \$ 5.27 per line of billing

#### **Energy and Demand Charge:**

Non-Fuel Energy Charge: 3.178¢ per kWh

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

See Sheet No. 6.105 and 6.106

## **Product Per Unit Charges:**

## I. Fixtures:

		LA	LAMP SIZE <sup>2</sup>			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>	
	Incandescent: 1							
110	Roadway	1,000	105	32	\$1.68	\$7.51	\$1.02	
	Mercury Vapor: 1							
205	Open Bottom	4,000	100	44	\$2.90	\$2.83	\$1.40	
210	Roadway	4,000	100	44	3.38	2.83	1.40	
215	Post Top	4,000	100	44	6.87	2.83	1.40	
220	Roadway	8,000	175	71	3.24	2.81	2.26	
225	Open Bottom	8,000	175	71	3.03	2.81	2.26	
235	Roadway	21,000	400	158	4.11	2.82	5.02	
						(Continued o	n Page No. 2)	

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTY-NINTH REVISED SHEET NO. 6.281 CANCELS THIRTY-EIGHTH REVISED SHEET NO. 6.281

Page 2 of 11

## RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 1)

I. Fixtu	ıres: (Continued)	(Continu							
ii Tixtures. (continued)		LAMP SIZE <sup>2</sup>				CHARGES PER UNIT			
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>		
	Mercury Vapor: <sup>1</sup> Continued								
245	Flood	21,000	400	158	5.96	2.82	5.02		
250	Flood	62,000	1,000	386	5.96	3.08	12.27		
	Sodium Vapor: <sup>1</sup>								
300	HPS Deco Rdwy White	50,000	400	168	\$10.81	\$2.89	\$5.34		
301	Sandpiper HPS Deco Roadway	27,500	250	104	13.86	2.87	3.31		
302	Sandpiper HPS Deco Rdwy Blk	9,500	100	42	13.28	2.87	1.33		
305	Open Bottom	4,000	50	21	2.92	2.87	0.67		
306	100W HS Deco Rdwy Blk	9,500	100	42	10.43	2.85	1.33		
310	Roadway	4,000	50	21	3.40	2.87	0.67		
313	Open Bottom	6,500	70	29	4.36	2.89	0.92		
314	Hometown II	9,500	100	42	4.15	2.87	1.33		
315	Post Top - Colonial/Contemp	4,000	50	21	5.54	2.87	0.67		
316	Colonial Post Top	4,000	50	34	5.04	2.89	1.08		
318	Post Top	9,500	100	42	2.70	2.87	1.33		
320	Roadway-Overhead Only	9,500	100	42	4.15	2.87	1.33		
321	Deco Post Top - Monticello	9,500	100	49	12.79	2.87	1.56		
322	Deco Post Top - Flagler	9,500	100	49	15.92	2.87	1.56		
323	Roadway-Turtle OH Only	9,500	100	42	4.97	2.87	1.33		
325	Roadway-Overhead Only	16,000	150	65	4.73	2.92	2.07		
326	Deco Post Top – Sanibel	9,500	100	49	18.92	2.89	1.56		
330	Roadway-Overhead Only	22,000	200	87	4.36	2.90	2.76		
335	Roadway-Overhead Only	27,500	250	104	5.84	2.89	3.31		
336	Roadway-Bridge	27,500	250	104	6.40	2.89	3.31		
337	Roadway-DOT	27,500	250	104	5.61	1.94	3.31		
338	Deco Roadway–Maitland	27,500	250	104	9.99	2.89	3.31		
340	Roadway-Overhead Only	50,000	400	169	6.00	1.94	5.37		
342	Roadway-Turnpike	50,000	400	168	8.57	1.94	5.34		
343	Roadway-Turripike Roadway-Turripike	27,500	250	108	8.51	2.89	3.43		
345 345	Flood-Overhead Only	27,500 27,500	250	103	5.32	2.89	3.43		
343 347	Clermont	9,500	100	49	20.88	2.89	1.56		
348	Clermont	27,500	250	104	21.99	2.89	3.31		
350	Flood-Overhead Only	50,000	400	170	5.50	2.89 1.94	5.40		
351	Underground Roadway	9,500	100	42	6.01	2.89	1.33		
352	Underground Roadway	16,000	150	42 65	6.30	2.87	2.07		
354	Underground Roadway	27,500	250	108	7.51	2.89	3.43		
35 <del>4</del> 356			400	168	7.96		5.43 5.34		
	Underground Roadway	50,000				1.94			
357 358	Underground Flood Underground Flood	27,500 50,000	250 400	108 168	9.08 9.33	2.89	3.43 5.34		
						1.94			
359	Underground Turtle Roadway	9,500	100	42	6.66	2.89	1.33		
360	Deco Roadway Rectangular	9,500	100	47	12.00	2.89	1.49		
365	Deco Roadway Rectangular	27,500	250	108	12.00	2.89	3.43		
366	Deco Roadway Rectangular	50,000	400	168	12.00	1.94	5.34		
370	Deco Roadway Round	27,500	250	108	16.70	2.89	3.43		
375	Deco Roadway Round	50,000	400	168	16.70	1.94	5.34		
380	Deco Post Top – Ocala	9,500	100	49	10.83	2.89	1.56		
383	Deco Post Top-Biscayne	9,500	100	49	13.85	2.89	1.56		
385	Deco Post Top – Sebring	9,500	100	49	6.91	2.89	1.56		
392	Deco Post Top	27,500	250	104	11.14	2.89	3.31		
393	Deco Post Top	4,000	50	21	8.62	2.89	0.67		

(Continued on Page No. 3)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL

**CHARGES PER UNIT** 



Fixtures: (Continued)

Page 3 of 11

## RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 2)

LAMP SIZE 2

						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUE ENERGY
	Metal Halide: <sup>1</sup>						
175	MH DR 3500	3.500	320	126	\$5.37	\$4.76	\$4.00
307	Deco Post Top-MH Sanibel P	11,600	150	65	15.27	4.76	2.07
308	Clermont Tear Drop P	11,600	150	65	18.22	4.76	2.07
309	MH Deco Rectangular P	36,000	320	126	12.65	4.37	4.00
311	MH Deco Cube P	36,000	320	126	14.48	4.37	4.00
312	MH Flood P	36,000	320	126	9.16	4.37	4.00
319	MH Post Top Biscayne P	11,600	150	65	14.03	4.76	2.07
327	Deco Post Top-MH Sanibel	12,000	175	74	19.58	4.76	2.35
332	150w DBL MH P Captiva	11,600	150	130	35.64	4.76	4.13
333	150w MH Flagler P	11,600	150	65	13.46	4.76	2.07
349	Clermont Tear Drop	12,000	175	74	22.90	4.76	2.35
371	MH Deco Rectangular	38,000	400	159	15.55	4.37	5.05
372	MH Deco Circular	38,000	400	159	17.54	4.37	5.05
373	MH Deco Rectangular <sup>5</sup>	110,000	1,000	378	16.31	5.09	12.01
386	MH Flood ⁵	110,000	1,000	378	13.05	5.09	12.01
389	MH Flood-Sportslighter 5	110,000	1,000	378	13.08	5.09	12.01
390	MH Deco Cube	38,000	400	159	17.45	4.37	5.05
391	Bellalagro MH Bronze Type III	12,000	175	74	13.96	4.76	2.35
396	Deco PT MH Sanibel Dual <sup>5</sup>	24,000	350	148	35.53	4.76	4.70
397	MH Post Top-Biscayne	12,000	175	74	14.84	4.76	2.35
398	MH Deco Cube ⁵	110,000	1,000	378	20.50	5.09	12.01
399	MH Flood	38,000	400	159	11.95	4.37	5.05
	Light Emitting Diode (LED):						
104	Sanibel Black Type III 4000K	6,226	50	17	\$16.53	\$2.04	\$0.54
106	Underground Sanibel	8,122	70	25	16.53	2.04	0.79
107	Underground Traditional Open	5,621	49	17	7.22	2.04	0.54
108	Underground Traditional w/Lens	4,761	49	17	6.95	2.04	0.54
109	Underground Acorn	6,205	70	25	16.29	2.04	0.79
111	Underground Mini Bell	2,889	50	18	14.80	2.04	0.57
4.40						_ 1 1	

122 Shoebox Bronze IV 24,390 213 75 14.42 2.04 2.38 75 123 Shoebox Bronze V 25,870 213 14.42 2.04 2.38 124 Shoebox Black III 25,114 213 75 14.42 2.04 2.38 24,390 75 2.04 2.38 126 Shoebox Black IV FWT 213 14.42 127 Shoebox Black V 25,870 213 75 14.42 2.04 2.38 130 Monticello 3000 Kelvin 4,430 50 17.5 16.34 2.04 0.54 4,600 67 23 131 UG Roadway1 8 37 2.04 0.73 132 UG Roadway1 9,200 130 46 9.75 2.04 1.46 5.742 133 ATBO Roadway 48 17 4.51 2.04 0.54 134 **UG ATBO Roadway** 5,742 48 17 5.71 2.04 0.54 136 Roadway 12,748 108 38 4.97 2.04 1.21 Underground Roadway 12,748 108 38 6.08 137 2.04 1.21 138 Roadway 26,799 216 76 6.70 2.04 2.42 139 Underground Roadway 26,769 216 76 7.81 2.04 2.42 141 Roadway 31,599 284 99 7.86 2.04 3.15 142 Underground Roadway 31,599 284 99 7.86 2.04 3.15 26,799 76 143 OH Black Roadway 216 6.70 2 04 2.42

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2.04

2.04

1.59

1.59

2.54

2.54

0.57

2.38

2.42

1.62

1.62

14,403

13,508

20,333

20,333

4,861

25,114

26,799

16,192

16,192

(Continued on Page No. 4)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: August 1, 2025

V Ventus<sup>1</sup>

Ventus III1

FWT Ventus<sup>1</sup>

Shoebox Black III1

K118 3K V Multiv UF

Shoebox Bronze III

**UG Black Roadway** 

Underground Roadway

Roadway

116

117

118

119

120

121

144

147

148



## SECTION NO. VI EIGHTH REVISED SHEET NO. 6.2812 CANCELS SEVENTH REVISED SHEET NO. 6.2812

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## RATE SCHEDULE LS-1 LIGHTING SERVICE (Continued from Page No. 3)

I Fixtures: (Continued)

		LAMP SIZE 2			CHARGES PER UNIT			
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>	
	Light Emitting Diode (LED):							
	Continued							
149	K118 3K V Multiv UF	4,946	50	17	\$13.07	\$2.04	\$0.54	
151	ATBS Roadway	5,400	49	17	3.88	2.04	0.54	
152	Area Refract OH1	5,100	49	17	4.43	2.04	0.54	
153	Area UG <sup>1</sup>	5,400	49	17	5.51	2.04	0.54	
154	Area Refract UG¹	5,100	49	17	5.63	2.04	0.54	
156 157	Shoebox Bronze IV FWT	43,765	421 421	147	20.33	2.04	4.67	
157 158	Shoebox Bronze V Shoebox Black IV FWT	48,514 43,765	421 421	147 147	20.333 20.33	2.04 2.04	4.67 4.67	
159	Shoebox Black V	48,514	421	147	20.88	2.04	4.67	
160	Monticello Black TIII 3000K	4,646	50	17	16.34	2.04	0.54	
161	Roadway Black UG	31,599	284	99	7.86	2.04	3.15	
163	Shoebox Pedestrian Bronze	4,300	50	17	13.20	2.04	0.54	
164	Shoebox Pedestrian Black	4,300	50	17	13.20	2.04	0.54	
167	Underground Mitchell	5,834	50	19	16.98	2.04	0.60	
168	Underground Mitchell w/Top Hat	5,442	50	19	16.98	2.04	0.60	
169	Teardrop	15,375	150	52	19.75	2.04	1.65	
171	Roadway Black UG Feed	5,742	48	17	6.62	2.04	0.54	
172	Roadway Black UG Feed	12,748	108	38	6.08	2.04	1.21	
173	Roadway Black UG Feed	16,192	150	51	6.13	2.04	1.62	
178 179	Teardrop Black	6,034 26,799	50 216	19 76	16.96 6.70	2.04 2.04	0.60 2.42	
180	Roadway White OH Roadway White UG	26,799	216	76 76	7.81	2.04	2.42	
181	Sanibel	16,160	150	52	19.50	2.04	1.65	
182	Biscayne	7,439	60	21	15.56	2.04	0.67	
183	Clermont	14,251	150	52	21.82	2.04	1.65	
184	ATBS Roadway, Overhead Feed	4,544	40	14	3.63	2.04	0.44	
185	ATBS Roadway, Underground Feed	4,544	40	14	5.15	2.04	0.44	
186	ATBS Roadway, Overhead Feed	7,981	70	24	4.45	2.04	0.76	
187	ATBS Roadway, Underground Feed		70	24	5.75	2.04	0.76	
191	Flood Overhead Feed	17,098	130	46	7.48	2.04	1.46	
192	Flood Overhead Feed	34,291	260	91	11.81	2.04	2.89	
193	Clermont	6,273	50	18 46	21.82	2.04	0.57	
194 195	Flood Underground Feed LED Flood Underground Feed	17,098 34,291	130 260	46 91	8.58 12.91	2.04 2.04	1.46 2.89	
196	Amber Roadway Overhead	4,133	70	25	9.25	2.04	0.76	
197	Amber Roadway Underground	4,133	70 70	25	10.35	2.04	0.76	
198	Amber Roadway Overhead	5,325	110	39	10.66	2.04	1.21	
199	Amber Roadway Underground	5,325	110	39	11.76	2.04	1.21	
296	3K III Multiv F	15,381	150	51	5.03	2.04	1.62	
297	3K III Multiv UG F	15,381	150	51	6.13	2.04	1.62	
361	Roadway <sup>1</sup>	6,000	95	33	7.17	2.04	1.05	
362	Roadway <sup>1</sup>	9,600	157	55	8.55	2.04	1.75	
363	Shoebox Type 3 <sup>1</sup>	20,664	309	108	25.11	2.04	3.43	
364	Shoebox Type 4 <sup>1</sup>	14,421	206	72	16.39	2.04	2.29	
367	Shoebox Type 5 <sup>1</sup>	14,421	206	72 25	16.39	2.04	2.29	
368 369	Sanibel Underground Biscayne	8,122 6,500	70 80	25 28	16.41 14.93	2.04 2.04	0.79 0.89	
103	Falcon Ridge	6,315	60	20 21	19.50	2.04	0.69	
105	RW Blk T3 3	15,381	150	51	5.03	2.04	1.62	
112	TrdClo	4,215	49	17	8.05	2.04	0.54	
114	Sbx Blk 3k	41,379	421	147	20.33	2.04	4.67	
125	Flood OH Feed Brz 3k	16,436	130	46	7.50	2.04	1.46	
128	Flood UG Feed Brz 3k	16,436	130	46	8.61	2.04	1.46	
162	Roadway Brz UG III	31,599	284	99	7.86	2.04	3.15	
166	Enterprise PT	4,500	51	18	13.95	2.04	0.57	
174	Roadway Gray III 480v	16,192	150	51	4.97	2.04 2.04	1.62	
176	Roadway Gray III 480v	26,799	216	76	6.77		2.42	

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1, 2025



## **SECTION NO. VI TWENTY-SECOND REVISED SHEET NO. 6.282 CANCELS TWENTY-FIRST REVISED SHEET NO. 6.282**

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## **RATE SCHEDULE LS-1** LIGHTING SERVICE (Continued from Page No. 4)

			AMP SIZE 2		CHARGES PER UNIT			
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUE ENERGY	
	Light Emitting Diode (LED): Continued							
177	Roadway Gray III 480v	26,799	284	99	\$6.83	\$2.04	\$3.15	
188	Roadway OH Gray w/ Refractor	31,599	40	14	4.07	2.04	0.44	
189	Roadway UG Gray w/ Refractor	4,544	40	14	5.27	2.04	0.44	
190	SB Blk IV 3	4,544	220	75	14.42	2.04	2.38	
200	RW Blk III 3	23,061	284	99	6.76	2.04	3.15	
201	Flood OH Feed Brz 3k	31,599	360	91	11.81	2.04	2.89	
202	Flood UG Feed Brz 3k	32,963	260	91	12.91	2.04	2.89	
203	3K Blk UG	32,963	30	10	6.86	2.04	0.32	
204	3K BIS III	2,739	30	10	14.31	2.04	0.32	
206	3K BIS V	4,051	30	10	14.31	2.04	0.32	
207	3K Flood	4,050	50	17	6.54	2.04	0.54	
208	4K Flood	5,785	50	17	6.54	2.04	0.54	
209	4K SB IV Blk	5,940	50	17	8.56	2.04	0.54	
211	3K SB IV Blk	5,217	50	17	8.56	2.04	0.54	
212	4K SB IV Brz	4,933	50	17	8.56	2.04	0.54	
213	3K SB IV Brz	5,217	50	17	8.56	2.04	0.54	
214	3K Flood UG	4,933	50	17	7.65	2.04	0.54	
216	3K Flood UG	5,785	50	17	7.64	2.04	0.54	
217	RW IV Gray	5,940	280	99	6.76	2.04	3.15	
218	RW IV Gray	31,358	280	99	6.76	2.04	3.15	
219	RW IV Blk	31,358	280	99	6.76	2.04	3.15	
221	RW IV BIK	31,358	280	99	6.76	2.04	3.15	
222	RW IV Gray	31,358	150	51	5.03	2.04	1.62	
223	RW IV Gray	16,461	150	51	5.03	2.04	1.62	
224	BIS III	16,461	60	21	15.56	2.04	0.67	
226	Amber RW OH	7,075	110	38	11.36	2.04	1.21	
227	Amber RD UG	5,325	110	38	12.46	2.04	1.21	
228	OCA V BIK	5,325	50	17	8.73	2.04	0.54	
229	OMONT III 3K	6,582	50	17	16.29	2.04	0.54	
231	ODAC III Wht	3,972	70	25	16.29	2.04	0.79	
232	ODAC 1K III BI	6,207	50	17	17.54	2.04	0.54	
233	OTRAD 1K III BI	1,568	50	17	10.22	2.04	0.54	
234	SAN III 3K BLK	1,361	50	17	17.82	2.04	0.54	
236	SAN White	5,810	50	17	17.82	2.04	0.54	
237	ENTR III 3K	6,226	50	17	13.95	2.04	0.54	
238	RW III 3K Wht	4,540	220	76	6.70	2.04	2.42	
239	SAN QSM Amber	26,799	60	21	18.09	2.04	0.67	
241	CLER III QSM	1,953	50	18	21.77	2.04	0.57	
242	CLER III QSM	14,215	150	52	21.77	2.04	1.65	
244	SAN III QSM	6,226	50	17	16.40	2.04	0.54	
246	SAN III 3K QSM	5,810	50	17	16.40	2.04	0.54	
247	SAM II Wht QSM	6,226	50	17	16.40	2.04	0.54	
248	SAN III WH 3K QSM	5,810	50	17	16.40	2.04	0.54	
249	SBX IV Blk Amb	4,933	50	17	10.69	2.04	0.54	
251	MICRO II 3K OH	5,283	50	17	3.77	2.04	0.54	
252	MICRO II 3K UG	5,283	50	17	4.87	2.04	0.54	

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRD REVISED SHEET NO. 6.2821 CANCELS SECOND REVISED SHEET NO. 6.2821

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## RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 5)

		INITIAL	AMP SIZE 2		CHARGES PER UNIT			
BILLING TYPE	DESCRIPTION	LUMENS	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUE ENERGY	
	Light Emitting Diode (LED): Continued							
253	MICRO III 3K OH	5,232	50	17	\$3.77	\$2.04	\$0.54	
254	MICRO III 3K UG	5,232	50	17	4.87	2.04	0.54	
255	MICRO V 3K OH	5,494	50	17	3.77	2.04	0.54	
256	MICRO V 3K UG	5,494	50	17	4.87	2.04	0.54	
257	MICRO III 3K UG	5,232	50	17	4.87	2.04	0.54	
259	MTCHR III 3K RBM	5,811	50	19	16.98	2.04	0.60	
261	MTCHTR III 3K THRBM	5,464	50	19	16.98	2.04	0.60	
263	MTCHR V 3K RBM	6,525	50	19	16.98	2.04	0.60	
265	MTCHTR V 3K THRBM	5,449	50	19	16.98	2.04	0.60	
266	RW III 3K B	12,748	110	38	4.97	2.04	1.21	
267	SBX V 3K	45,868	420	147	20.33	2.04	4.67	
268	RW Blk IV 3K UG	14,952	150	51	6.13	2.04	1.62	
269	SBX Blk III	19,007	150	52	13.45	2.04	1.65	
270	SBX Blk IV	18,460	150	52	13.45	2.04	1.65	
271	SBX Blk V	18,580	150	52	13.45	2.04	1.65	
272	COL BIK V 3K BOLL	1,007	40	14	15.43	2.04	0.44	
273	WAS BIK V 3K BOLL	1,007	40	14	19.74	2.04	0.44	
274	ENT BIK V 3K	16,500	150	51	14.42	2.04	1.62	
275	ENT BIK IV 3K	15,595	150	51	14.42	2.04	1.62	
276	ENT BIK III 3K	15,091	150	51	14.42	2.04	1.62	
277	ENT BIK V 3K	23,507	220	76	15.36	2.04	2.42	
278	ENT BIK IV 3K	22,219	220	76	15.36	2.04	2.42	
279	ENT BIK III 3K	21,502	220	76	15.36	2.04	2.42	
280	RW IV Gray	26,799	220	76	6.70	2.04	2.42	
281	SAN III BIK 4K QSM	16,160	150	52	16.40	2.04	1.65	
282	RW Amb Wht III U	6,491	130	46	18.36	2.04	1.46	
283	RW Amb Wht III O	6,491	130	46	17.26	2.04	1.46	
284	RW Amb Blk III OH DOT	5,325	130	46	17.26	2.04	1.46	
285	RW Amb Blk III UG DOT	5,325	130	46	18.36	2.04	1.46	
286	Villages Blk V 3K	3,918	50	17	13.93	2.04	0.54	
287	Villages Blk IV 3K	4,364	50	17	13.93	2.04	0.54	
288	OTRAD 3K V BI	4,694	50	17	8.16	2.04	0.54	
289	MICRO BIK II 3K UG	5,377	50	17	4.87	2.04	0.54	
290	MICRO BIK II 3K OH	5,377	50	17	3.77	2.04	0.54	
291	3K Gray IV 3K OH	20,050	150	51	5.03	2.04	1.62	
292	3K Gry II Multi V F	4,711	40	11	4.11	2.04	0.35	
293	3K Gry II Multi V UG F	4,711	40	11	5.31	2.04	0.35	
294	3K II Multi V OH F	7,565	70	24	4.77	2.04	0.76	
295	3K II Multi V UG F	7,565	70	24	5.97	2.04	0.76	
299	RDWY 3k Wht III UG	31,358	280	99	8.67	2.04	3.15	
334	WR Gray IV 3K UG	20,050	150	51	6.13	2.04	1.62	
374	RW BIK III 3K OH	20,070	150	51	5.03	2.04	1.62	
376	RW Blk IV 3K OH	20,050	150	51	5.03	2.04	1.62	
377	RW Gry III 3K OH	31,493	220	76	6.70	2.04	2.42	
378	RW Gry III 3K UG	31,493	220	76	7.81	2.04	2.42	
379	RW IV 3K OH	28,647	220	76	6.70	2.04	2.42	

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## RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 6)

	Fix	tures:	(Cont	inued	)

		LAMP SIZE <sup>2</sup>			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>
	Light Emitting Diode (LED):						
	Continued						
382	RW Gry IV 3K UG	28,647	220	76	\$7.81	\$2.04	\$2.42
384	RW BIK III 3K UG	31,493	220	76	7.81	2.04	2.42
388	RW BIK IV 3K OH	28,647	220	76	6.70	2.04	2.42
600	RW BIk IV 3K UG	28,647	220	76	7.81	2.04	2.42
601	RW Wht III 3K UG	31,493	220	76	7.81	2.04	2.42
602	RW Gry III 3K OH	37,226	280	99	6.76	2.04	3.15
603	RW Gry III 3K UG	37,226	280	99	7.86	2.04	3.15
604	RW Gry IV 3K OH	34,106	280	99	6.76	2.04	3.15
605	RW Gry IV 3K UG	34,106	280	99	7.86	2.04	3.15
606	RW BIK III 3K OH	37,226	280	99	6.76	2.04	3.15
607	RW BIK IV 3K OH	34,106	280	99	6.76	2.04	3.15
608	RW Blk IV 3K UG	34,106	280	99	7.86	2.04	3.15
609	RW Gry III 3K UG	15,230	110	38	6.08	2.04	1.21
610	RW Gry III 3K OH	15,230	110	38	4.97	2.04	1.21
611	ODAC BIK III 3K	5,630	70	25	16.29	2.04	0.79
612	ODAC Wht III 3K	5,630	70	25	16.29	2.04	0.79
614	CLER BIK III 3K QSM	13,547	150	52	22.31	2.04	1.65
616	MB BIk III 3K	4,679	50	18	14.04	2.04	0.57
617	OTRAD BIK III 3K	4,309	50	17	8.32	2.04	0.54
618	SAN III BIk 3K	16,278	150	52	15.78	2.04	1.65
619	TD Blk III 3K	5,751	50	19	17.63	2.04	0.60
620	TD Blk III 3K	14,652	150	52	21.41	2.04	1.65
629	COBRA Gry II 3K OH	5,487	50	17	3.77	2.04	0.54
630	COBRA Gry II 3K UG	5,487	50	17	4.87	2.04	0.54
631	COBRA Gry III 3K OH	5,378	50	17	3.77	2.04	0.54
632	COBRA Gry III 3K UG	5,378	50	17	4.87	2.04	0.54
633	COBRA Gry V 3K OH	5,428	50	17	3.77	2.04	0.54
634	COBRA Gry V 3K UG	5,428	50	17	4.87	2.04	0.54
635	SBX BIK III 3K	17,970	150	52	13.45	2.04	1.65
636	SBX Blk IV 3K	17,452	150	52	13.45	2.04	1.65
637	SBX Blk V 3K	18,513	150	52	13.45	2.04	1.65
638	SBX BIK III 3K	23,744	220	76	14.42	2.04	2.42
639	SBX Blk V 3K	24,461	220	76	14.42	2.04	2.42
640	OTC BIK III 3K	3,493	30	10	6.75	2.04	0.32
641	RW Gry IV UG	15,950	110	38	6.08	2.04	1.21
642	RW Gry IV OH	15,950	110	38	4.97	2.04	1.21
643	RW Gry IV 3K UG	15,230	110	38	6.08	2.04	1.21
644	RW Gry IV 3K OH	15,230	110	38	4.97	2.04	1.21
645	RW BIK IV UG	15,950	110	38	6.08	2.04	1.21
646	RW BIK IV OH	15,950	110	38	4.97	2.04	1.21
647	RW Blk IV 3K UG	15,230	110	38	6.08	2.04	1.21
648	RW BIK IV 3K OH	15,230	110	38	4.97	2.04	1.21
649	SBX BRZ 3K III	17,970	150	52	13.45	2.04	1.65
650	SBX BRZ 3K V	18,513	150	52	13.45	2.04	1.65
651	SBX BRZ 3K IV	17,452	150	52	13.45	2.04	1.65

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## RATE SCHEDULE LS-1 LIGHTING SERVICE

(Continued from Page No. 7)

I. Fixtures: (Continued)

		LAMP SIZE <sup>2</sup>			CHARGES PER UNIT		
BILLING TYPE	DESCRIPTION	INITIAL LUMENS OUTPUT	LAMP WATTAGE	kWh	FIXTURE	MAINTENANCE	NON-FUEL ENERGY <sup>3</sup>
	Light Emitting Diode (LED):						
	Continued						
652	SBX Brz III	19,007	150	52	\$13.45	\$2.04	\$1.65
653	SBX Brz IV	18,460	150	52	13.45	2.04	1.65
654	SBX Brz V	18,580	150	52	13.45	2.04	1.65
	Receptacles						
672	Holiday Rec Riser	N/A	26	9	\$3.06	\$1.13	\$0.29
673	Holiday Rec Brkt Top Blk	N/A	26	9	3.84	1.13	0.29
674	Holiday Rec Brkt Top Gray	N/A	26	9	3.84	1.13	0.29
675	Holiday Rec Brkt Top Wht	N/A	26	9	3.84	1.13	0.29
676	Holiday Rec Festoon Blk	N/A	26	9	4.32	1.13	0.29
677	Holiday Rec Festoon Gray	N/A	26	9	4.32	1.13	0.29
678	Holiday Rec Festoon Wht	N/A	26	9	4.32	1.13	0.29
679	Holiday Rec Brkt Post Top Blk	N/A	26	9	3.92	1.13	0.29
680	Holiday Rec Brkt Post Top Wht	N/A	26	9	3.92	1.13	0.29
681	Holiday Rec Brkt Top Dual Blk	N/A	26	9	5.15	1.13	0.29
682	Holiday Rec Brkt Top Dual Gray	N/A	26	9	5.15	1.13	0.29
683	Holiday Rec Brkt Top Dual Wht	N/A	26	9	5.15	1.13	0.29
684	Holiday Rec Brkt Post Top Dual Blk	N/A	26	9	5.12	1.13	0.29
685	Holiday Rec Brkt Post Top Dual Wht	N/A	26	9	5.12	1.13	0.29

## II. POLES

<b>BILLING TYPE</b>	DESCRIPTION	CHARGE PER UNIT
404	35' Deco Concrete – Mariner	\$11.98
405	Concrete, 30/35'	6.68
406	16' Deco Conc – Single Sanibel	11.23
407	16' Decon Conc – Double Sanibel	11.95
408	26' Aluminum DOT Style Pole	15.71
409	36' Aluminum DOT Style Pole	22.35
410	Concrete, 15' 1	7.43
411	16' Octagonal Conc <sup>1</sup>	9.92
412	32' Octagonal Deco Concrete	15.88
413	25' Tenon Top Concrete	6.28
414	13' Deco Conc Vic II Bronze	14.88
415	Concrete, Curved <sup>1</sup>	6.24
416	23' Deco Conc Vic II Bronze	12.47
418	35' Tenon Top Black Concrete	18.13
420	Wood, 30/35'	3.60
421	Promenade 25' Black Direct Buried	13.36
425	Wood, 14' Laminated <sup>1</sup>	5.29
428	Deco Fiberglass, 35', Bronze, Reinforced <sup>1</sup>	10.58
429	Deco Fiberglass, 41', Bronze, Reinforced <sup>1</sup>	19.04
430	Fiberglass, 14', Black <sup>1</sup>	5.63
431	Deco Fiberglass, 41', Bronze <sup>1</sup>	12.62
432	Deco Fiberglass, 35', Bronze, Anchor Base <sup>1</sup>	19.48
433	Deco Fiberglass, 35', Bronze <sup>1</sup>	8.22
434	Deco Fiberglass, 20', Black, Deco Base <sup>1</sup>	7.28
435	Aluminum, Type A <sup>1</sup>	12.74
436	Deco Fiberglass, 16', Black, Fluted <sup>1</sup>	9.77
437	Fiberglass, 16', Black, Fluted, Dual Mount <sup>1</sup>	16.64
438	Deco Fiberglass, 20', Black <sup>1</sup>	5.53
		(Continued on Page

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## SECTION NO. VI THIRTY-FOURTH REVISED SHEET NO. 6.312 CANCELS THIRTY-THIRD REVISED SHEET NO. 6.312

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## RATE SCHEDULE SS-1 FIRM STANDBY SERVICE

(Continued from Page No. 2)

#### **Determination of Specified Standby Capacity:**

- 1. 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.
- 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:\$ 155.22Primary Metering Voltage:\$ 355.75Transmission Metering Voltage:\$ 1,225.69

Note: Where the Customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$117.68.

#### 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:

\$2.95 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:

- 1. \$1.567 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 \$0.746 per kW times the appropriate following monthly factor:

Billing Month	<u>Factor</u>
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 Acjustments:

See Sheet No. 6.105 and 6.106

#### C. Energy Charges

Non-Fuel Energy Charge: 1.377¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



# SECTION NO. VI THIRTY-THIRD REVISED SHEET NO. 6.313 CANCELS THIRTY-SECOND 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 \$1.18 per kW.

#### 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 VoltageReduction FactorDistribution Primary1.0%Transmission2.0%

#### 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 & Regulatory Assessment Fee 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 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. 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 \$2.24 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 December through February,

Monday through Friday\*: 5:00 a.m. to 10:00 a.m.

B. For all calendar months,

Monday through Friday\*: 6:00 p.m. 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: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTY-EIGHTH REVISED SHEET NO. 6.317 CANCELS THIRTY-SEVENTH 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:**

- 1. 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.
- 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: \$ 391.77
Primary Metering Voltage: \$ 563.32
Transmission Metering Voltage: \$ 1,303.37

Note: Where the customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$366.57.

#### 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:

\$2.95 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:

- 1. \$1.649 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 \$0.785 kW times the appropriate following monthly factor:

Billing Month	<u>Factor</u>
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 Acjustments: See Sheet No. 6.105 and 6.106

## C. Interruptible Capacity Credit:

The credit shall be the greater of:

- 1. \$0.800 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 \$0.381/kW times the appropriate Billing Month Factor shown in part 3.B. above.

## D. Energy Charges:

Non-Fuel Energy Charge: 1.444¢ per kWh

Plus the Cost Recovery Factors on a ¢/ kWh basis in Rate Schedule BA-1, *Billing Acjustments*, 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 \$1.18 per kW.

(Continued on Page No. 4)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



# SECTION NO. VI THIRTY-FIRST REVISED SHEET NO. 6.318 CANCELS THIRTIETH 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, Interruptible Capacity Credit, Non-Fuel Energy Charge and Delivery Voltage Credit hereunder:

Metering VoltageReduction FactorDistribution Primary1.0%Transmission2.0%

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 & Regulatory Assessment Fee 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 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. 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 \$1.87 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 December through February,

Monday through Friday\*: 5:00 a.m. to 10:00 a.m.

B. For all calendar months,

Monday through Friday\*: 6:00 p.m. 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:**

- 1. When the customer increases their 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 interruptible 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: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI THIRTY-FOURTH REVISED SHEET NO. 6.322 CANCELS THIRTY-THIRD 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.
- 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: \$ 129.92 Primary Metering Voltage: \$ 303.99 Transmission Metering Voltage: \$ 1,047.37

Note: Where the customer has paid the costs of metering equipment pursuant to a Cogeneration Agreement, the Customer Charge shall be \$117.68.

## 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:

\$2.95 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:

- 1. \$1.649 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 \$0.785/kW times the appropriate following monthly factor:

Billing Month	<u>Factor</u>
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 Acjustments: See Sheet No. 6.105 and 6.106

#### C. Curtailable Capacity Credit:

The credit shall be the greater of:

- 1. \$0.800 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 \$0.381/kW times the appropriate Billing Month Factor shown in part 3.B. above.

### D. Energy Charges:

Non-Fuel Energy Charge: 1.453¢ per kWh

Plus the Cost Recovery Factors on a  $\phi$ / kWh basis listed in Rate Schedule BA-1, *Billing Acjustments*, 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 \$1.18 per kW.

(Continued on Page No. 4)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL



## SECTION NO. VI TWENTY-EIGHTH REVISED SHEET NO. 6.323 CANCELS TWENTY-SEVENTH 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 VoltageReduction FactorDistribution Primary1.0%Transmission2.0%

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 & Regulatory Assessment Fee 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 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 Distribution Capacity Charge included in the Rate per Month section of this rate schedule shall be increased by \$1.87 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 December through February,

Monday through Friday\*: 5:00 a.m. to 10:00 a.m.

B. For all calendar months,

Monday through Friday\*: 6:00 p.m. 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: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL