

### TWENTY-SEVENTH REVISED SHEET NO. 6.010 CANCELS TWENTY-SIXTH REVISED SHEET NO. 6.010

### INDEX OF RATE SCHEDULES Schedule **Classification** Sheet No. **Additional Billing Charges** 6.020 Payment of Bills 6.023 CETM **Clean Energy Transition Mechanism** 6.025 RS **Residential Service** 6.030 GS General Service - Non Demand 6.050 GSD **General Service - Demand** 6.080 General Service Large Demand Primary GSLDPR 6.140 GSLDSU General Service Large Demand Subtransmission 6.160 CS **Construction Service** 6.290 GST Time-of-Day General Service - Non-Demand (Optional) 6.320 GSDT Time-of-Day General Service - Demand (Optional) 6.330 GSLDTPR General Service Demand Time-of Day Primary 6.370 GSLDTSU General Service Demand Time-of-Day Subtrasnmission 6.400 RSVP-1 **Residential Service Variable Pricing** 6.560 SBD Standby And Supplemental Demand Service 6.600 Time-of-Day Standby And Supplemental Demand Service SBDT 6.605 (Optional) SBLDPR Standby Large Demand Primary 6.610 Standby Large Demand Subtransmission SBLDSU 6.630 SBLDTPR Standby Large Demand Time-of-Day Primary 6.650 Standby Large Demand Time-of-Day Subtransmission SBLDTSU 6.670 Economic Development Rider EDR 6.720 CISR-2 Commercial/Industrial Service Rider 6.740 LS-1 6.800 Street and Outdoor Lighting Service LS-2 **Customer Specified Lighting Service** 6.830



### ADDITIONAL BILLING CHARGES

**TOTAL FUEL AND PURCHASED POWER COST RECOVERY CLAUSE:** The total fuel and purchased power cost recovery factor shall be applied to each kilowatt-hour delivered, and shall be computed in accordance with the formula prescribed by the Florida Public Service Commission. The following fuel recovery factors by rate schedule have been approved by the Commission:

# RECOVERY PERIOD

(January 2025 through May 2025)

		¢/kWh Fuel		¢/kWh Capacity	¢/kWh Environmental
Rate Schedules	Standard	Peak	Off-Peak		
RS (up to 1,000 kWh)	2.852			0.099	0.077
RS (over 1,000 kWh)	3.852			0.099	0.077
RSVP-1 (P <sub>1</sub> )	3.083			0.099	0.077
(P <sub>2</sub> )	3.083			0.099	0.077
(P <sub>3</sub> )	3.083			0.099	0.077
(P4)	3.083			0.099	0.077
GS, GST	3.083	3.227	3.024	0.088	0.073
CS	3.083	0.221	0.021	0.088	0.073
LS-1, LS-2	3.059			0.017	0.049
GSD Optional	0.000			0.017	0.040
Secondary	3.083			0.073	0.068
Primary	3.052			0.072	0.067
Subtransmission	3.021			0.072	0.067
Cubliansmission	0.021			0.072	0.007
		¢/kWh		\$/kW	¢/kWh
		Fuel		Capacity	Environmental
Rate Schedules	Standard	Peak	Off-Peak		
GSD, GSDT, SBD, SBDT	0.000	0.007	0.004	0.00	0.000
Secondary	3.083 3.052	3.227 3.195	3.024 2.994	0.30 0.30	0.068 0.067
Primary Subtransmission	3.052	3.195	2.994 2.964	0.30	0.067
Castanonioción	0.021	0.102	2.001	0.20	0.007
GSLDPR, GSLDTPR	3.052	3.195	2.994	0.24	0.059
SBLDPR, SBLDTPR	3.052	3.195	2.994	0.24	0.059
GSLDSU, GSLDTSU	3.021	3.162	2.964	0.28	0.061
SBLDSU, SBLDTSU	3.021	3.162	2.964	0.28	0.061
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### FORTY-FIRST REVISED SHEET NO. 6.021 CANCELS FORTIETH REVISED SHEET NO. 6.021

Continued from Sheet No. 6.020			
Rate Schedules	¢/kWh Energy Conservation	¢/kWh Storm Protection Plan	
RS (up to 1,000 kWh)	0.291	0.722	
RS (over 1,000 kWh)	0.291	0.722	
RSVP-1 (P <sub>1</sub> )	(3.053)	0.722	
(P <sub>2</sub> )	(0.984)	0.722	
(P <sub>3</sub> )	6.490	0.722	
(P <sub>4</sub> )	38.176	0.722	
GS, GST	0.263	0.577	
CS	0.263	0.577	
LS-1, LS-2	0.086	0.559	
GSD Optional	0.000	0.009	
Secondary	0.226	0.505	
Primary	0.220	0.500	
Subtransmission	0.224	0.495	
Cubitansmission	0.221	0.400	
	\$/kW		
	Energy	\$/kW	
Rate Schedules	Conservation	Storm Protection Plan	
GSD, GSDT, SBD, SBDT			
Secondary	0.93	2.08	
Primary	0.92	2.06	
Subtransmission	0.91	2.03	
GSLDPR, GSLDTPR	0.82	1.41	
SBLDPR, SBLDTPR	0.82	1.41	
GSLDSU, GSLDTSU	0.90	0.13	
SBLDSU, SBLDTSU	0.90	0.13	
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### Continued from Sheet No. 6.021

**CONTRACT CREDIT VALUE (CCV):** This incentive is applicable to any commercial or industrial customer with interruptible loads of 500 kW or greater who qualify to participate in the company's GSLM 2 & 3 load management programs. The credit is updated annually. The 2025 CCVs per kW reduction at secondary voltage are:

Year	Secondary	Primary	Sub transmission
2025	11.75	11.63	11.52

Refer to Tariff sheets 3.210 and 3.230 for additional contract details.

**<u>FUEL</u>** CHARGE: Fuel charges are adjusted annually by the Florida Public Service Commission, normally in January. The fuel charge factors shall be applied to each kilowatthour delivered.

**ENERGY CONSERVATION RECOVERY CHARGE:** Energy conservation cost recovery factors recover the conservation related expenditures of the Company. The procedure for the review, approval, recovery and recording of such costs and revenues is set forth in Commission Rule 25-17.015, F.A.C. For rate schedules, RS, RSVP, GS, GST, CS, LS, and GSD Optional, cost recovery factors shall be applied to each kilowatt-hour delivered.

For rate schedules, GSD, GSDT, SBD, SBDT GSLDPR, GSLDSU, GSLDTPR, GSLDTSU, SBLDPR, SBLDSU, SBLDTPR and SBLDTSU, cost recovery factors shall be applied on a kilowatt (kW) basis to the billing demand or supplemental billing demand and to the greater of the standby demand times 12% or the actual standby demand times 4.76%.

**<u>CAPACITY RECOVERY CHARGE:</u>** In accordance with Commission Order No. 25773, Docket No. 910794-EQ, issued February 24, 1992, the capacity cost recovery factors shall be applied to each kilowatt-hour delivered for rate schedules, RS, RSVP, GS, GST, CS, LS, and GSD Optional. For rate schedules, GSD, GSDT, SBD, SBDT, GSLDPR, GSLDSU, GSLDTPR, GSLDTSU, SBLDPR, SBLDSU, SBLDTPR and SBLDTSU the cost recovery factors shall be applied to each kilowatt (kW) of billing demand and supplemental billing demand and to the greater of the standby demand times 12% or the actual standby demand times 4.76%.

**ENVIRONMENTAL RECOVERY CHARGE:** In accordance with Commission Order No. PSC-96-1048-FOF-EI, Docket No. 960688-EI, issued August 14, 1996, the environmental cost recovery factors shall be applied to each kilowatt-hour delivered.

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**FLORIDA GROSS RECEIPTS TAX:** In accordance with Section 203.01 of the Florida Statutes, a factor of 2.5641% is applicable to electric sales charges for collection of the state gross receipts tax.

**FRANCHISE FEE ADJUSTMENT:** Customers taking service within franchised areas shall pay a franchise fee adjustment in the form of a percentage to be added to their bills prior to the application of any appropriate taxes. This percentage shall reflect the Customers' pro rata share of the amount the Company is required to pay under the franchise agreement with the specific governmental body in which the customer is located, plus the appropriate gross receipts taxes and regulatory assessment fees resulting from such additional revenue.

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

**STORM PROTECTION PLAN RECOVERY CHARGE:** Storm protection plan cost recovery factors recover the cost incurred for approved hardening efforts to further protect the grid from hurricanes or other extreme weather events. The procedure for the review, approval, recovery and recording of such costs and revenues is set for in Commission Rule 25-6.031, F.A.C. For rate schedules, RS, RSVP, GS, GST, GSD Optional, CS, and LS, cost recovery factors shall be applied to each kilowatt-hour delivered. For rate schedules, GSD, GSDT, GSLDPR, GSLDSU, GSLDTPR, GSLDTSU cost recovery factors will be applied on a kilowatt (kW) basis to the billing demand. For rate schedules SBD, SBDT, SBLDPR, SBLDSU, SBLDTPR and SBLDTSU cost recovery factors will be applied on a kilowatt (kW) basis to the supplemental billing demand and to the local facilities reservation standby demand.

<u>CLEAN ENERGY TRANSITION MECHANISM</u>: In accordance with Commission Order No. PSC-2021-0423-S-EI, Docket No. 20210034-EI, issued November 10, 2021, the clean energy transition mechanism cost recovery factors shall be applied to each kilowatt-hour delivered for rate schedules RS, RSVP, GS, GST, CS, LS-1, LS-2 and GSD Optional. For rate schedules GSD, GSDT, SBD, SBDT, GSLDPR, GSLDTPR, GSLDSU, GSLDTSU, SBLDPR, SBLDTPR, SBLDSU and SBLDTSU the cost recovery factors shall be applied to each kilowatt of billing demand, supplemental demand, standby demand and/or actual standby demand.



### SECOND REVISED SHEET NO. 6.024 CANCELS FIRST REVISED SHEET NO. 6.024



### **CLEAN ENERGY TRANSITION MECHANISM**

Rate Schedules		<u>Energy Rate ¢/kWh</u>
RS (up to 1,000 kWH) RS (over to 1,000 kWH) RSVP-1	(P1) (P2) (P3)	Rates 0.406 0.406 0.406 0.406 0.406
	(P4)	0.406
GS, GST CS LS-1, LS-2 GSD Optional		0.418 0.418 0.043
Secondary Primary Subtransmission		0.272 0.272 0.272

	Billing Demand	Supplemental Demand	Standby Dem. LFRC	Standby Dem. PSRC	Standby Dem. PSDC
Rate Schedule	\$/kW	\$/kW	\$/kW	Monthly \$kW	Daily \$/kW
GSD, GSDT, SBD, SBDT					
Secondary Primary Subtransmission	\$1.15 \$1.15 \$1.15	\$1.15 \$1.15 \$1.15	\$1.15 \$1.15 \$1.15	\$0.13 \$0.13 \$0.13	\$0.05 \$0.05 \$0.05
GSLDPR,GSLDTPR, SBLDPR, SBLDTPR Primary	\$0.86	\$0.86	\$0.86	\$0.10	\$0.04
GSLDSU,GSLDTSU, SBLDSU,SBLDTSU, Subtransmission	\$0.53	\$0.53	\$0.53	\$0.07	\$0.02



### THIRTY-THIRD REVISED SHEET NO. 6.030 CANCELS THIRTY-SECOND REVISED SHEET NO. 6.030

### **RESIDENTIAL SERVICE**

SCHEDULE: RS

**AVAILABLE:** Entire service area.

<u>APPLICABLE</u>: To residential consumers in individually metered private residences, apartment units, and duplex units. All energy must be for domestic purposes and should not be shared with or sold to others. In addition, energy used in commonly-owned facilities in condominium and cooperative apartment buildings will qualify for this rate schedule, subject to the following criteria:

- 1. 100% of the energy is used exclusively for the co-owners' benefit.
- 2. 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 will be separately metered and billed.
- 4. A responsible legal entity is established as the customer to whom the Company can render its bills for said service.

Resale not permitted.

Billing charges shall be prorated for billing periods that are less than 25 days or greater than 35 days. If the billing period exceeds 35 days and the billing extension causes energy consumption, based on average daily usage, to exceed 1,000 kWh, the excess consumption will be charged at the lower monthly Energy and Demand Charge.

**<u>LIMITATION OF SERVICE</u>**: This schedule includes service to single phase motors rated up to 7.5 HP. Three phase service may be provided where available for motors rated 7.5 HP and over.

### RATES:

Basic Service Charge: \$ 0.43 per day.

Energy and Demand Charge:

First 1,000 kWh	8.457 ¢ per kWh
All additional kWh	9.457 ¢ per kWh

MINIMUM CHARGE: The Basic Service Charge.

**FUEL CHARGE**: See Sheet Nos. 6.020 and 6.022.

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Continued from Sheet No. 6.030

**ENERGY CONSERVATION RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

**PAYMENT OF BILLS**: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



### THIRTY-FOURTH REVISED SHEET NO. 6.050 CANCELS THIRTY-THIRD REVISED SHEET NO. 6.050

### **GENERAL SERVICE - NON DEMAND**

SCHEDULE: GS

**AVAILABLE:** Entire service area.

**<u>APPLICABLE</u>**: For lighting and power in establishments not classified as residential whose energy consumption has not exceeded 9,000 kWh in any one of the prior twelve (12) consecutive billing periods ending with the current billing period. For any billing period that exceeds 35 days, the energy consumption shall be prorated to that of a 30-day amount for purposes of administering this requirement. Resale not permitted.

**CHARACTER OF SERVICE**: Single or 3 phase, 60 cycles and approximately 120 volts or higher, at Company's option.

**<u>LIMITATION OF SERVICE</u>**: All service under this rate shall be furnished through one meter. Standby service permitted on Schedule GST only.

### RATES:

Basic Service Charge: Metered accounts \$0.63 per day Un-metered accounts \$0.35 per day

Energy and Demand Charge: 8.217 ¢ per kWh

**MINIMUM CHARGE:** The Basic Service Charge.

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be  $0.243 \ \phi$  per kWh of billing energy. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

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### TWENTY-THIRD REVISED SHEET NO. 6.051 CANCELS TWENTY-SECOND REVISED SHEET NO. 6.051

Continued from Sheet No. 6.050

**FUEL CHARGE:** See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



### THIRTY-THIRD REVISED SHEET NO. 6.080 CANCELS THIRTY-SECOND REVISED SHEET NO. 6.080

### **GENERAL SERVICE - DEMAND**

SCHEDULE: GSD

**AVAILABLE**: Entire service area.

**APPLICABLE:** To any customer whose energy consumption has exceeded 9,000 kWh in any one of the prior twelve (12) consecutive billing periods ending with the current billing period. Also available to customers with energy consumption at any level below 9,000 kWh per billing period who agree to remain on this rate for at least twelve (12) months. For any billing period that exceeds 35 days, the energy consumption shall be prorated to that of a 30-day amount for purposes of administering this requirement. Resale not permitted.

**CHARACTER OF SERVICE:** A-C; 60 cycles; 3 phase; at any standard Company voltage.

**<u>LIMITATION OF SERVICE</u>**: Standby service is permitted only for customers who generate less than 20% of their on-site load requirements or whose generating equipment is used for emergency purposes.

### RATES:

<u>STANDARD</u>

### **OPTIONAL**

Basic Service Charge:

Secondary Metering Voltage\$ 1.06 per dayPrimary Metering Voltage\$11.54 per daySubtrans. Metering Voltage\$35.23 per day

<u>Demand Charge:</u> \$18.07 per kW of billing demand **Basic Service Charge:** 

Secondary Metering Voltage	\$ 1.06 per day
Primary Metering Voltage	\$11.54 per day
Subtrans. Metering Voltage	\$35.23 per day

Demand Charge: \$0.00 per kW of billing demand

Energy Charge: 0.773 ¢ per kWh Energy Charge: 7.799 ¢ per kWh

The customer may select either standard or optional. Once an option is selected, the customer must remain on that option for twelve (12) consecutive months.

Continued to Sheet No. 6.081



### TWENTY-EIGHTH REVISED SHEET NO. 6.081 CANCELS TWENTY-SEVENTH REVISED SHEET NO. 6.081

Continued from Sheet No. 6.080

**<u>BILLING DEMAND</u>**: The highest measured 30-minute interval kW demand during the billing period.

**<u>MINIMUM CHARGE</u>**: The Basic Service Charge and any Minimum Charge associated with optional riders.

**TEMPORARY DISCONTINUANCE OF SERVICE**: Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.

**METERING VOLTAGE ADJUSTMENT**: When the customer takes energy metered at primary voltage, a discount of 1% will apply to the Demand Charge, Energy Charge, Delivery Voltage Credit, and Emergency Relay Power Supply Charge.

When the customer takes energy metered at subtransmission or higher voltage, a discount of 2% will apply to the Demand Charge, Energy Charge, Delivery Voltage Credit, and Emergency Relay Power Supply Charge.

**DELIVERY VOLTAGE CREDIT**: When a customer under the standard rate takes service at primary voltage, a discount of \$1.35 per kW of billing demand will apply. A discount of \$5.59 per kW of billing demand will apply when a customer under the standard rate takes service at subtransmission or higher voltage.

When a customer under the optional rate takes service at primary voltage, a discount of 0.346¢ per kWh will apply. A discount of 1.431¢ per kWh will apply when a customer under the optional rate takes service at subtransmission or higher voltage.

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### SIXTEENTH REVISED SHEET NO. 6.082 CANCELS FIFTEENTH REVISED SHEET NO. 6.082

Continued from Sheet No. 6.081

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be 96¢ per kW of billing demand for customers taking service under the standard rate and 0.243¢/kWh for customer taking service under the optional rate. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**FUEL CHARGE**: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

CLEAN ENERGY TRANSITION MECHANISM: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

**PAYMENT OF BILLS:** See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.023



### TWENTY-SEVENTH REVISED SHEET NO. 6.085 CANCELS TWENTY-SIXTH REVISED SHEET NO. 6.085



### TWENTY-FIFTH REVISED SHEET NO. 6.086 CANCELS TWENTY-FOURTH REVISED SHEET NO. 6.086



### SECOND REVISED SHEET NO. 6.087 CANCELS FIRST REVISED SHEET NO. 6.087



### TWENTIETH REVISED SHEET NO. 6.090 CANCELS NINETEENTH REVISED SHEET NO. 6.090



### FOURTEENTH REVISED SHEET NO. 6.091 CANCELS THIRTEENTHREVISED SHEET NO. 6.091



### FOURTH REVISED SHEET NO. 6.092 CANCELS THIRD REVISED SHEET NO. 6.092



### FOURTEENTH REVISED SHEET NO. 6.140 CANCELS THIRTEENTH REVISED SHEET NO. 6.140

### GENERAL SERVICE - LARGE DEMAND PRIMARY

SCHEDULE: GSLDPR

**AVAILABLE:** Entire Service Area.

**APPLICABLE:** To all primary voltage served customers with a registered demand of 1000 kW or above once in the last 12 months. Customer must take service at the primary voltage level. Once a customer has gone (12) consecutive months of less than 1000 kW registered demand the customer will then be billed under the rate schedule GSD. For any billing period that exceeds 35 days, the energy consumption shall be prorated to that of a 30-day amount for the purposes of administering this requirement. Resale not permitted.

**CHARACTER OF SERVICE:** A-C; 60 cycles; 3 phase, at primary voltage.

**LIMITATION OF SERVICE:** Standby service is permitted only for customers who generate less than 20% of their on-site load requirements or whose generating equipment is used for emergency purposes.

### RATES:

Daily Basic Service Charge:	\$ 20.89 per day
Demand Charge:	\$ 13.41 per kW of billing demand
Energy Charge:	1.105¢ per kWh

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### EIGHTH REVISED SHEET NO. 6.141 CANCELS SEVENTH REVISED SHEET NO. 6.141



### NINTH REVISED SHEET NO. 6.142 CANCELS EIGHTH REVISED SHEET NO. 6.142



### FIFTH REVISED SHEET NO. 6.143 CANCELS FOURTH REVISED SHEET NO. 6.143



Continued from Sheet No. 6.140

**BILLING DEMAND:** The highest measured 30-minute interval kW demand during the month.

MINIMUM CHARGE: The Daily Basic Service Charge and any Minimum Charge associated with optional riders.

**TEMPORARY DISCONTINUANCE OF SERVICE:** Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.

**METERING VOLTAGE ADJUSTMENT**: When the customer takes energy metered at subtransmission or higher voltage, a discount of 1% will apply to the Demand Charge, Energy Charge, Power Factor billing and Emergency Relay Power Supply Charge.

**POWER FACTOR**: Power factor will be calculated for customers with measured demands of 1,000 kW in any billing period out of twelve (12) consecutive billing periods ending with the current billing period. When the average power factor during the month is less than 85%, the monthly bill will be increased  $0.203\phi$  for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased  $0.102\phi$  for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be 96¢ per kW of registered demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

FUEL CHARGE: See Nos. 6.020 and 6.022

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

**FRANCHISE FEE CHARGE:** See Sheet No. 6.023.

**PAYMENT OF BILLS:** See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



### <u>GENERAL SERVICE - LARGE DEMAND</u> <u>SUBTRANSMISSION</u>

SCHEDULE: GSLDSU

**AVAILABLE:** Entire Service Area.

**<u>APPLICABLE</u>**: To all subtransmission voltage served customers with a registered demand of 1000 kW or above once in the last 12 months. Customer must take service at the subtransmission voltage level. Once a customer has gone (12) consecutive months of less than 1000 kW registered demand the customer will then be billed under the rate schedule GSD. For any billing period that exceeds 35 days, the energy consumption shall be prorated to that of a 30-day amount for the purposes of administering this requirement. Resale not permitted

**<u>CHARACTER OF SERVICE</u>**: A-C; 60 cycles; 3 phase, at subtransmission voltage.

**LIMITATION OF SERVICE:** Standby service is permitted only for customers who generate less than 20% of their on-site load requirements or whose generating equipment is used for emergency purposes.

### RATES:

Daily Basic Service Charge:	\$ 126.72 a day
Demand Charge:	\$ 12.16 per kW of billing demand
Energy Charge:	1.163¢ per kWh

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Continued from Sheet No. 6.160

**<u>BILLING DEMAND</u>**: The highest measured 30-minute interval kW demand during the month.

**<u>MINIMUM CHARGE</u>**: The Daily Basic Service Charge and any Minimum Charge associated with optional riders.

**TEMPORARY DISCONTINUANCE OF SERVICE:** Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.

**POWER FACTOR**: Power factor will be calculated for customers with measured demands of 1,000 kW in any billing period out of twelve (12) consecutive billing periods ending with the current billing period. When the average power factor during the month is less than 85%, the monthly bill will be increased  $0.203\phi$  for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased  $0.102\phi$  for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

<u>EMERGENCY RELAY POWER SUPPLY CHARGE</u>: The monthly charge for emergency relay power supply service shall be  $96\phi$  per kW of registered demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**FUEL CHARGE:** See Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

**FRANCHISE FEE CHARGE:** See Sheet No. 6.023.

**PAYMENT OF BILLS:** See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



### TWENTY-SECOND REVISED SHEET NO. 6.260 CANCELS TWENTY-FIRST REVISED SHEET NO. 6.260



### TWENTY-FIRST REVISED SHEET NO. 6.261 CANCELS TWENTIETH REVISED SHEET NO. 6.261



### TWENTY-SIXTH REVISED SHEET NO. 6.262 CANCELS TWENTY-FIFTH REVISED SHEET NO. 6.262



### SEVENTEENTH REVISED SHEET NO. 6.263 CANCELS SIXTEENTH REVISED SHEET NO. 6.263



### TWENTY-SECOND REVISED SHEET NO. 6.270 CANCEL TWENTY-FIRST REVISED SHEET NO. 6.270



### TWENTY-FOURTH REVISED SHEET NO. 6.271 CANCELS TWENTY-THIRD REVISED SHEET NO. 6.271



### TWENTY-SECOND REVISED SHEET NO. 6.272 CANCELS TWENTY-FIRST REVISED SHEET NO. 6.272



### TWELFTH REVISED SHEET NO. 6.273 CANCELS ELEVENTH REVISED SHEET NO. 6.273



### CONSTRUCTION SERVICE

SCHEDULE: CS

**AVAILABLE:** Entire service area.

**<u>APPLICABLE</u>**: Single phase temporary service used primarily for construction purposes.

**LIMITATION OF SERVICE**: Service is limited to construction poles and services installed under the TUG program. Construction poles are limited to a maximum of 70 amperes at 240 volts for construction poles. Larger (non-TUG) services and three phase service entrances must be served under the appropriate rate schedule, plus the cost of installing and removing the temporary facilities is required.

RATES:

Basic Service Charge: \$0.63 per day

Energy and Demand Charge: 8.217¢ per kWh

MINIMUM CHARGE: The Basic Service Charge.

FUEL CHARGE: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025

**ENVIRONMENTAL RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

**PAYMENT OF BILLS:** See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



# THIRTEENTH REVISED SHEET NO. 6.304 CANCELS TWELFTH REVISED SHEET NO. 6.304

Continued from Sheet No. 6.290

**MISCELLANEOUS:** A Temporary Service Charge of \$480.00 shall be paid upon application for the recovery of costs associated with providing, installing, and removing the company's temporary service facilities for construction poles. Where the Company is required to provide additional facilities other than a service drop or connection point to the Company's existing distribution system, the customer shall also pay, in advance, for the estimated cost of providing, installing and removing such additional facilities, excluding the cost of any portion of these facilities which will remain as a part of the permanent service.



# THIRTEENTH REVISED SHEET NO. 6.305 CANCEL TWELFTH REVISED SHEET NO. 6.305



### SEVENTEENTH REVISED SHEET NO. 6.306 CANCELS SIXTEENTH REVISED SHEET NO. 6.306



# ELEVENTH REVISED SHEET NO. 6.307 CANCELS TENTH REVISED SHEET NO. 6.307



# FIRST REVISED SHEET NO. 6.308 CANCELS ORIGINAL SHEET NO. 6.308



# FIFTEENTH REVISED SHEET NO. 6.310 CANCELS FOURTEENTH REVISED SHEET NO. 6.310



# THIRTEENTH REVISED SHEET NO. 6.311 CANCELS TWELFTH REVISED SHEET NO. 6.311



# TIME-OF-DAY GENERAL SERVICE - NON DEMAND (OPTIONAL)

SCHEDULE: GST

**AVAILABLE**: Entire service area.

**APPLICABLE:** For lighting and power in establishments not classified as residential whose energy consumption has not exceeded 9,000 kWh in any one of the prior twelve (12) consecutive billing periods ending with the current billing period. All of the electric load requirements on the customer's premises must be metered at one (1) point of delivery. For any billing period that exceeds 35 days, the energy consumption shall be prorated to that of a 30-day amount for purposes of administering this requirement. Resale not permitted.

**<u>CHARACTER OF SERVICE</u>**: Single or 3 phase, 60 cycles and approximately 120 volts or higher, at Company's option.

**LIMITATION OF SERVICE:** Standby service permitted. All service under this rate shall be furnished through one meter.

# RATES:

Basic Service Charge: \$0.63 per day

Energy and Demand Charge:

12.873¢ per kWh during peak hours 6.617¢ per kWh during off-peak hours



### TWENTY-SIXTH REVISED SHEET NO. 6.321 CANCELS TWENTY-FIFTH REVISED SHEET NO. 6.321

Continued from Sheet No. 6.320

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

<u>Peak Hours:</u> (Monday-Friday) <u>April 1 - October 31</u> 12:00 Noon - 9:00 PM <u>November 1 - March 31</u> 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

<u>Off-Peak Hours:</u> All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

MINIMUM CHARGE: The Basic Service Charge.

**TERMS OF SERVICE:** A customer electing this optional rate shall have the right to transfer to the standard applicable rate at any time without additional charge for such transaction, except that any customer who requests this optional rate for the second time on the same premises will be required to sign a contract to remain on this rate for at least one (1) year.

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be  $0.243 \notin \text{per kWh}$  of billing energy. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**FUEL CHARGE**: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.



Continued from Sheet No. 6.321

**CAPACITY RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.023.



# TIME-OF-DAY GENERAL SERVICE - DEMAND (OPTIONAL)

SCHEDULE: GSDT

**AVAILABLE**: Entire service area.

**APPLICABLE:** To any customer whose energy consumption has exceeded 9,000 kWh in any one of the prior twelve (12) consecutive billing periods ending with the current billing period. Also available to customers with energy consumption at any level below 9,000 kWh per billing period who agree to remain on this rate for at least twelve (12) months. For any billing period that exceeds 35 days, the consumption shall be prorated to that of a 30-day amount for purposes of administering this requirement. Resale not permitted.

**<u>CHARACTER OF SERVICE</u>**: A-C; 60 cycles; 3 phase; at any standard Company voltage.

**<u>LIMITATION OF SERVICE</u>**: Standby service is permitted only for customers who generate less than 20% of their on-site load requirements or whose generating equipment is used for emergency purposes.

# RATES:

Basic Service Charge:Secondary Metering Voltage\$ 1.06 per dayPrimary Metering Voltage\$11.54 per daySubtransmission Metering Voltage\$35.23 per day

Demand Charge:

\$ 6.38 per kW of billing demand, plus\$11.70 per kW of peak billing demand

Energy Charge:

1.253¢ per kWh during peak hours 0.600¢ per kWh during off-peak hours



# NINTH REVISED SHEET NO. 6.331 CANCELS EIGHTH REVISED SHEET NO. 6.331

# Continued from Sheet No. 6.330

**DEFINITIONS OF THE USE PERIODS**: All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

<u>Peak Hours:</u> (Monday-Friday)

<u>April 1 - October 31</u> 12:00 Noon - 9:00 PM <u>November 1 - March 31</u> 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

<u>Off-Peak Hours:</u> All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

**<u>BILLING DEMAND</u>**: The highest measured 30-minute interval kW demand during the billing period.

**PEAK BILLING DEMAND**: The highest measured 30-minute interval kW demand during peak hours in the billing period.

**<u>MINIMUM CHARGE</u>**: The Basic Service Charge and any Minimum Charge associated with optional riders.

**TERMS OF SERVICE:** A customer electing this optional rate shall have the right to transfer to the standard applicable rate at any time without additional charge for such transaction, except that any customer who requests this optional rate for the second time on the same premises will be required to sign a contract to remain on this rate for at least one (1) year.

**TEMPORARY DISCONTINUANCE OF SERVICE:** Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.



# TWENTY-EIGHTH REVISED SHEET NO. 6.332 CANCELS TWENTY-SEVENTH REVISED SHEET NO. 6.332

Continued from Sheet No. 6.331

**METERING VOLTAGE ADJUSTMENT:** When the customer takes energy metered at primary voltage, a discount of 1% will apply to the Demand Charge, Energy Charge, Delivery Voltage Credit, and Emergency Relay Power Supply Charge.

When the customer takes energy metered at subtransmission or higher voltage, a discount of 2% will apply to the Demand Charge, Energy Charge, Delivery Voltage Credit, and Emergency Relay Power Supply Charge.

**DELIVERY VOLTAGE CREDIT:** When the customer takes service at primary voltage a discount of \$1.35 per kW of billing demand will apply. When the customer takes service at subtransmission or higher voltage, a discount of \$5.59 per kW of billing demand will apply.

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be  $96\phi$  per kW of billing demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

FUEL CHARGE: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



# TWENTY-SEVENTH REVISED SHEET NO. 6.340 CANCELS TWENTY-SIXTH REVISED SHEET NO. 6.340



# EIGHTH REVISED SHEET NO. 6.341 CANCELS SEVENTH REVISED SHEET NO. 6.341



### THIRTEENTH REVISED SHEET NO. 6.342 CANCELS TWELFTH REVISED SHEET NO. 6.342



# FIFTH REVISED SHEET NO. 6.345 CANCELS FOURTH REVISED SHEET NO. 6.345



# THIRTY-FIRST REVISED SHEET NO. 6.350 CANCELS THIRTIETH REVISED SHEET NO. 6.350

# **RESERVED FOR FUTURE USE**

**ISSUED BY:** A. D. Collins, President

DATE EFFECTIVE: January 1, 2022



# TENTH REVISED SHEET NO. 6.351 CANCELS NINTH REVISED SHEET NO. 6.351



# FOURTEENTH REVISED SHEET NO. 6.352 CANCELS THIRTEENTH REVISED SHEET NO. 6.352



# FOURTH REVISED SHEET NO. 6.353 CANCELS THIRD REVISED SHEET NO. 6.353



# TIME-OF-DAY GENERAL SERVICE LARGE - DEMAND PRIMARY (OPTIONAL)

**SCHEDULE**: GSLDTPR

AVAILABLE: Entire service area.

**APPLICABLE:** To all primary voltage served customers with a registered demand of 1000 kW or above once in the last 12 months. Customer must take service at the primary voltage level. Once a customer has gone (12) consecutive months of less than 1000 kW registered demand the customer will then be billed under the rate schedule GSDT. For any billing period that exceeds 35 days, the consumption shall be prorated to that of a 30-day amount for purposes of administering this requirement. Resale not permitted.

CHARACTER OF SERVICE: A-C; 60 cycles; 3 phase; at primary voltage.

**<u>LIMITATION OF SERVICE</u>**: Standby service is permitted only for customers who generate less than 20% of their on-site load requirements or whose generating equipment is used for emergency purposes.

# RATES:

Daily Basic Service Charge: \$20.89 a day

Demand Charge:

\$3.93 per kW of billing demand, plus \$9.49 per kW of peak billing demand

Energy Charge:

1.679¢ per kWh during peak hours 0.898¢ per kWh during off-peak hours



# EIGHTH REVISED SHEET NO. 6.371 CANCELS SEVENTH REVISED SHEET NO. 6.371



# NINTH REVISED SHEET NO. 6.372 CANCELS EIGHTH REVISED SHEET NO. 6.372



# FOURTH REVISED SHEET NO. 6.374 CANCELS THIRD REVISED SHEET NO. 6.374



Continued from Sheet No. 6.370

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

Peak Hours:April 1 - October 31(Monday-Friday)12:00 Noon - 9:00 PM

November 1 - March 31 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

Off-Peak Hours: All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

**BILLING DEMAND:** The highest measured 30-minute interval kW demand during the billing period.

**PEAK BILLING DEMAND:** The highest measured 30-minute interval kW demand during peak hours in the billing period.

**MINIMUM CHARGE:** The Daily Basic Service Charge and any Minimum Charge associated with optional riders.

**TEMPORARY DISCONTINUANCE OF SERVICE:** Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.



Continued from Sheet No. 6.375

**METERING VOLTAGE ADJUSTMENT:** When the customer takes energy metered at subtransmission voltage or higher, a discount of 1% will apply to the Demand Charge, Energy Charge, Power Factor Billing and Emergency Relay Power Supply Charge.

**POWER FACTOR:** Power factor will be calculated for customers with measured demands of 1,000 kW in any billing period out of twelve (12) consecutive billing periods ending with the current billing period. When the average power factor during the month is less than 85%, the monthly bill will be increased 0.203¢ for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased 0.102¢ for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be  $96\phi$  per kW of billing demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

FUEL CHARGE: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



# TIME-OF-DAY GENERAL SERVICE LARGE - DEMAND SUBTRANSMISSION (OPTIONAL)

SCHEDULE: GSLDTSU

**AVAILABLE:** Entire service area.

**APPLICABLE**: To all subtransmission voltage served customers with a registered demand of 1000 kW or above once in the last 12 months. Customer must take service at the subtransmission voltage level. Once a customer has gone (12) consecutive months of less than 1000 kW registered demand the customer will then be billed under the rate schedule GSDT. For any billing period that exceeds 35 days, the consumption shall be prorated to that of a 30-day amount for purposes of administering this requirement. Resale not permitted.

**<u>CHARACTER OF SERVICE</u>**: A-C; 60 cycles; 3 phase; at subtransmission voltage.

**<u>LIMITATION OF SERVICE</u>**: Standby service is permitted only for customers who generate less than 20% of their on-site load requirements or whose generating equipment is used for emergency purposes.

# RATES:

Daily Basic Service Charge: \$126.72 a day

Demand Charge:

\$1.53 per kW of billing demand, plus \$10.63 per kW of peak billing demand

Energy Charge:

1.400¢ per kWh during peak hours1.089¢ per kWh during off-peak hours



Continued from Sheet No. 6.400

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

<u>Peak Hours:</u> (Monday-Friday)

<u>April 1 - October 31</u> 12:00 Noon - 9:00 PM <u>November 1 - March 31</u> 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

<u>Off-Peak Hours:</u> All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

**<u>BILLING DEMAND</u>**: The highest measured 30-minute interval kW demand during the billing period.

**PEAK BILLING DEMAND**: The highest measured 30-minute interval kW demand during peak hours in the billing period.

**<u>MINIMUM CHARGE</u>**: The Daily Basic Service Charge and any Minimum Charge associated with optional riders.

**TEMPORARY DISCONTINUANCE OF SERVICE**: Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.

# **RESERVED FOR FUTURE USE**

**ISSUED BY:** W. N. Cantrell, President

DATE EFFECTIVE: October 15, 2004



Continued from Sheet No. 6.405

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be  $96\phi$  per kW of billing demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**POWER FACTOR:** Power factor will be calculated for customers with measured demands of 1,000 kW in any billing period out of twelve (12) consecutive billing periods ending with the current billing period. When the average power factor during the month is less than 85%, the monthly bill will be increased  $0.203\phi$  for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased  $0.102\phi$  for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

**FUEL CHARGE**: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

CLEAN ENERGY TRANSITION MECHANISM: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.

# FOURTH REVISED SHEET NO. 6.501 CANCELS THIRD REVISED SHEET NO. 6.501

# RESERVED FOR FUTURE USE

**ISSUED BY:** W. N. Cantrell, President

DATE EFFECTIVE: October 15, 2004

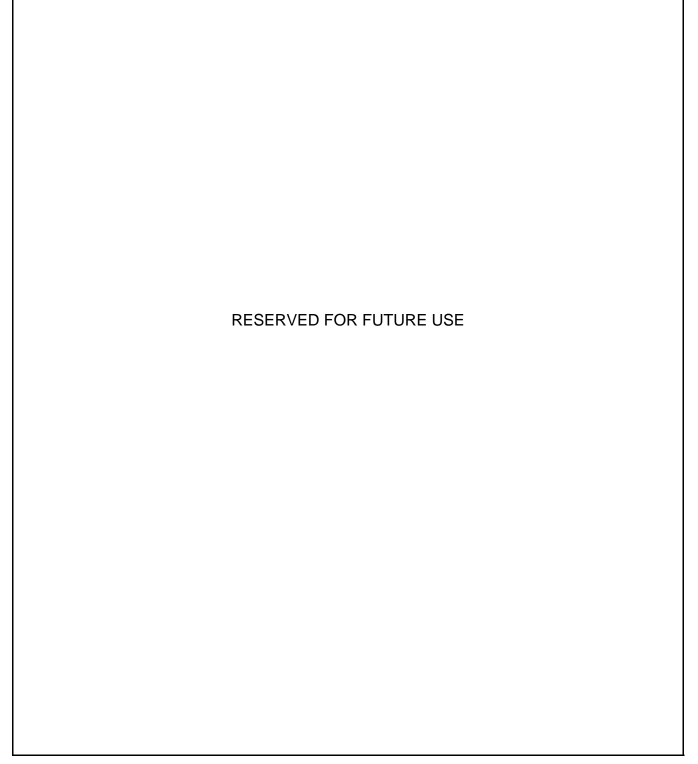
# FOURTH REVISED SHEET NO. 6.502 CANCELS THIRD REVISED SHEET NO. 6.502

# RESERVED FOR FUTURE USE

**ISSUED BY:** W. N. Cantrell, President

DATE EFFECTIVE: October 15, 2004

# SECOND REVISED SHEET NO. 6.550 CANCELS FIRST REVISED SHEET NO. 6.550





# RESIDENTIAL SERVICE VARIABLE PRICING PROGRAM

# SCHEDULE: RSVP-1

**AVAILABLE:** Available to customers eligible for Rate Schedule RS (Residential Service).

**<u>APPLICABLE</u>**: As an alternative to Rate Schedule RS for service used for domestic purposes at an individually-metered private residences. All energy must be for domestic purposes and should not be shared with others and resale is not permitted.

### EQUIPMENT REQUIREMENTS:

- Central heating and air conditioning that is compatible with Company installed energy management equipment. Residences must have central heating and cooling systems to be eligible for participation. Window units are not eligible
- 2. Electric water heaters, pool pumps, or other devices controlled by equipment provided through the program must be no larger than 30 amps and 240 volts each and compatible with Company installed energy management equipment.
- 3. Electric wiring must be conducive to communicating with Company installed energy management equipment.
- Residence must be capable of meeting communication strength standards for energy management equipment and compatible with the company's communications technology protocol.

**INSTALLATION AND REMOVAL:** Energy Management equipment will be installed at the Customer's residence upon the Customer's initial request for service under Rate Schedule RSVP at no charge to the Customer. If this same Customer requests service at the same residence under Rate Schedule RSVP-1 after returning to the Rate Schedule RS, the Customer will be billed \$234.00 for installation costs and, thereafter, billed under Rate Schedule RSVP-1.

If a Customer has taken service under Rate Schedule RSVP-1 two separate times at the same residence then request to be moved back to Rate Schedule RS, the Customer will be billed \$174.00 for removal costs and thereafter billed under Rate Schedule RS.

<u>CHARACTER OF SERVICE</u>: Available for single-phase service from local distribution lines of the Company's system at nominal secondary voltage of 120/208 or 120/240 volts. Service shall be metered through one metering device capable of measuring electrical energy consumption during the various times each energy demand charge is in effect.



# TWENTIETH REVISED SHEET NO. 6.565 CANCELS NINETEENTH REVISED SHEET NO. 6.565

### Continued from Sheet No. 6.560

# RATES:

Basic Service Charge: \$0.43 per day

Energy and Demand Charges: 8.917¢ per kWh (for all pricing periods)

MINIMUM CHARGE: The Basic Service Charge.

FUEL CHARGE: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

**FRANCHISE FEE CHARGE:** See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.023.



**DETERMINATION OF PRICING PERIODS:** Pricing periods are established by season for weekdays and weekends. The pricing periods for price levels P<sub>1</sub> (Low Cost Hours), P<sub>2</sub> (Moderate Cost Hours) and P<sub>3</sub> (High Cost Hours) are as follows:

May through October	<b>P</b> <sub>1</sub>	P <sub>2</sub>	P <sub>3</sub>
Weekdays	11 P.M. to 6 A.M.	6 A.M. to 1 P.M. 6 P.M. to 11 P.M.	1 P.M. to 6 P.M.
Weekends	11 P.M. to 6 A.M.	6 A.M. to 11 P.M.	
November through April	<b>P</b> 1	P <sub>2</sub>	P <sub>3</sub>
Weekdays	11 P.M. to 5 A.M.	5 A.M. to 6 A.M. 10 A.M. to 11 P.M.	6 A.M. to 10 A.M.

The pricing periods for price level P<sub>4</sub> (Critical Cost Hours) shall be determined at the sole discretion of the Company. Level P<sub>4</sub> hours shall not exceed 134 hours per year.

The pricing period for the following observed holidays will be the same as the weekend hour price levels for the month in which the holiday occurs: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

**TERMS OF SERVICE:** The initial term of service under this rate shall be for a period of one year to be continued thereafter unless terminated by the customer with thirty days written notice.



### FIRST REVISED SHEET NO. 6.580 CANCELS ORIGINAL SHEET NO. 6.580



### THIRD REVISED SHEET NO. 6.585 CANCELS SECOND REVISED SHEET NO. 6.585



### THIRD REVISED SHEET NO. 6.590 CANCELS SECOND REVISED SHEET NO. 6.590



### STANDBY AND SUPPLEMENTAL SERVICE DEMAND

## SCHEDULE: SBD

**AVAILABLE:** Entire service area.

**APPLICABLE**: To all secondary voltage served customers. Also to primary and subtransmission served customers with a registered demand of 999 kW or below in all of the last 12 months. Required for all applicable self-generating Customers whose generating capacity in kilowatts (exclusive of emergency generation equipment) exceeds 20% of their site load in kilowatts. Also available to applicable self-generating Customers whose generating capacity in kilowatts does not exceed 20% of their site load in kilowatts, but who agree to all the terms and conditions of this rate schedule. Resale not permitted.

**<u>CHARACTER OF SERVICE</u>**: A-C; 60 cycles; 3 phase; at any standard company voltage.

**<u>LIMITATION OF SERVICE</u>**: A customer taking service under this tariff must sign a Tariff Agreement for the Purchase of Standby and Supplemental Service. (See Sheet No. 7.600)

### RATES:

Daily Basic Service Charge:

Secondary Metering Voltage	\$ 1.06
Primary Metering Voltage	\$ 11.54
Subtransmission Metering Voltage	\$ 35.23

### CHARGES FOR STANDBY SERVICE:

 Demand Charge:
 \$ 3.81
 per kW/Month of Standby Demand (Local Facilities Reservation Charge)

 plus the greater of:
 \$ 2.17
 per kW/Month of Standby Demand (Power Supply Reservation Charge) or

 \$ 0.86
 per kW/Day of Actual Standby Billing Demand (Power Supply Demand Charge)

 Energy Charge:
 0.900 ¢
 per Standby kWh



### TWENTY-FOURTH REVISED SHEET NO. 6.601 CANCELS TWENTY-THIRD REVISED SHEET NO. 6.601

Continued from Sheet No. 6.600

### **CHARGES FOR SUPPLEMENTAL SERVICE:**

Demand Charge:

\$ 18.07

per kW-Month of Supplemental Billing Demand (Supplemental Billing Demand Charge)

Energy Charge: 0.773¢

per Supplemental kWh

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

<u>Peak Hours:</u> (Monday-Friday) <u>April 1 - October 31</u> 12:00 Noon - 9:00 PM <u>November 1 - March 31</u> 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

<u>Off-Peak Hours:</u> All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall

### **BILLING UNITS:**

be off-peak.

Demand Units: Metered Demand - The highest measured 30-minute interval kW demand served by the company during the month.

Site Load - The highest kW total of Customer generation plus deliveries by the company less deliveries to the Company, occurring in the same 30-minute interval, during the month.

Normal Generation - The generation level equaled or exceeded by the Customer's generation 10% of the metered intervals during the previous twelve months.

Supplemental Billing Demand - The amount, if any, by which the highest Site Load during any 30-minute interval in the month exceeds Normal Generation, but no greater than Metered Demand.



Contract Standby Demand - As established pursuant to the Tariff Agreement for the Purchase of Standby and Supplemental Service. Anytime a customer registers a Standby Demand that is higher than the existing Contract Standby Demand, that Standby Demand will become the new Contract Standby Demand, beginning with the following period.

Standby Demand - The greater of Contract Standby Demand or the amount by which Metered Demand exceeds Supplemental Billing Demand, but no greater than Normal Generation.

Actual Standby Billing Demand - The summation of the daily amounts by which the highest on-peak measured 30-minute interval kW demands served by the Company exceed the monthly Supplemental Billing Demand.

Energy Units: Energy provided by the Company during each 30-minute period up to the Supplemental Demand level shall be billed as Supplemental kWh. The remaining energy shall be billed as Standby kWh.

**<u>MINIMUM CHARGE</u>**: The Daily Basic Service Charge, Local Facilities Reservation Charge, Power Supply Reservation Charge, and any Minimum Charge associated with optional riders.

**<u>TERM OF SERVICE</u>**: Any customer receiving service under this schedule will be required to give the Company written notice at least 60 months prior to transferring to a non-standby schedule. Such notice shall be irrevocable unless the Company and the customer should mutually agree to void the notice.

**TEMPORARY DISCONTINUANCE OF SERVICE**: Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.

**POWER FACTOR:** When the average power factor during the month is less than 85%, the monthly bill will be increased 0.203¢ for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased 0.102¢ for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.



### TWENTY-FOURTH REVISED SHEET NO. 6.603 CANCELS TWENTY-THIRD REVISED SHEET NO. 6.603

Continued from Sheet No. 6.602

**METERING VOLTAGE ADJUSTMENT:** When the customer takes energy metered at primary voltage, a discount of 1% will apply to the Demand Charge, Energy Charge, Delivery Voltage Credit, Power Factor billing, and Emergency Relay Power Supply Charge.

When the customer takes energy metered at subtransmission or higher voltage, a discount of 2% will apply to the Demand Charge, Energy Charge, Delivery Voltage Credit, Power Factor billing, and Emergency Relay Power Supply Charge.

**DELIVERY VOLTAGE CREDIT:** When the customer takes service at primary voltage, a discount of \$1.35 per kW of Supplemental Demand and \$3.42 per kW of Standby Demand will apply.

When the customer takes service at subtransmission or higher voltage, a discount of \$5.59 per kW of Supplemental Demand and \$4.54 per kW of Standby Demand will apply.

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be 96¢ per kW of Supplemental Demand and Standby Demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**<u>FUEL CHARGE</u>**: See Sheet Nos. 6.020 and 6.022. Note: Standby fuel charges shall be based on the time of use (i.e., peak and off-peak) fuel rates for Rate Schedule SBD. Supplemental fuel charges shall be based on the standard fuel rate for Rate Schedule SBD .

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

ENVIRONMENTAL RECOVERY CHARGE: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

**PAYMENT OF BILLS:** See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



### TIME-OF-DAY STANDBY AND SUPPLEMENTAL DEMAND SERVICE (OPTIONAL)

### SCHEDULE: SBDT

**AVAILABLE:** Entire service area.

**APPLICABLE**: To all secondary voltage served customers. Also to primary and subtransmission served customers with a registered demand of 999 kW or below in all of the last 12 months. Required for all applicable self-generating Customers whose generating capacity in kilowatts (exclusive of emergency generation equipment) exceeds 20% of their site load in kilowatts and who take firm service from the utility. Also available to applicable self-generating Customers whose generating capacity in kilowatts, but who agree to all the terms and conditions of this rate schedule. Resale not permitted.

**<u>CHARACTER OF SERVICE</u>**: A-C; 60 cycles; 3 phase; at any standard company voltage.

**<u>LIMITATION OF SERVICE</u>**: A Customer taking service under this tariff must sign a Tariff Agreement for the Purchase of Standby and Supplemental Service. (See Sheet No. 7.600)

### RATES:

Daily Basic Service Charge:

Secondary Metering Voltage	\$ 1.06
Primary Metering Voltage	\$ 11.54
Subtransmission Metering Voltage	\$ 35.23

### CHARGES FOR STANDBY SERVICE:

Demand Charge:

\$3.81 per kW/Month of Standby Demand

(Local Facilities Reservation Charge)

plus the greater of:

\$2.17 per kW/Month of Standby Demand

(Power Supply Reservation Charge) or

\$0.86 per kW/Day of Actual Standby Billing Demand (Power Supply Demand Charge)

Energy Charge:

0.900¢ per Standby kWh



### TWENTY-FIRST REVISED SHEET NO. 6.606 CANCELS TWENTIETH REVISED SHEET NO. 6.606

Continued from Sheet No. 6.605

### CHARGES FOR SUPPLEMENTAL SERVICE

Demand Charge:

- \$6.38 per kW-Month of Supplemental Demand (Supplemental Billing Demand Charge), plus
- \$11.70 per kW-Month of Supplemental Peak Demand (Supplemental Peak Billing Demand Charge)

Energy Charge:

 $1.253\phi$  per Supplemental kWh during peak hours

0.600¢ per Supplemental kWh during off-peak hours

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

<u>Peak Hours:</u> (Monday-Friday) <u>April 1 - October 31</u> 12:00 Noon - 9:00 PM <u>November 1 - March 31</u> 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

<u>Off-Peak Hours:</u> All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

### BILLING UNITS:

Demand Units: Metered Demand - The highest measured 30-minute interval kW demand served by the Company during the month.

Metered Peak Demand - The highest measured 30-minute interval kW demand served by the Company during the peak hours.

Site Load - The highest kW total of Customer generation plus deliveries by the company less deliveries to the company, occurring in the same 30-minute interval, during the month.



Peak Site Load - The highest 30-minute customer generation plus deliveries by the Company less deliveries to the Company during the peak hours.

Normal Generation - The generation level equaled or exceeded by the customer's generation 10% of the metered intervals during the previous twelve months.

Supplemental Billing Demand - The amount, if any, by which the highest Site Load during any 30-minute interval in the month exceeds Normal Generation, but no greater than Metered Demand.

Supplemental Peak Billing Demand - The amount, if any, by which the highest Peak Site Load during any 30-minute interval in the peak hours exceeds Normal Generation, but no greater than Metered Peak Demand.

Contract Standby Demand - As established pursuant to the Tariff Agreement for the Purchase of Firm Standby and Supplemental Service. Anytime a customer registers a Standby Demand that is higher than the existing Contract Standby Demand, that Standby Demand will become the new Contract Standby Demand, beginning with the following period.

Standby Demand - The greater of Contract Standby Demand or the amount by which Metered Demand exceeds Supplemental Billing Demand, but no greater than Normal Generation.

Actual Standby Billing Demand - The summation of the daily amounts by which the highest on-peak measured 30-minute interval kW demands served by the Company exceed the monthly Supplemental Peak Billing Demand.

Energy Units: Energy provided by the Company during each 30-minute period up to the Supplemental Demand level shall be billed as Supplemental kWh. The remaining energy shall be billed as Standby kWh.

**<u>MINIMUM CHARGE:</u>** The Daily Basic Service Charge, Local Facilities Reservation Charge, Power Supply Reservation Charge and any Minimum Charge associated with optional riders.



### TWENTIETH REVISED SHEET NO. 6.608 CANCELS NINETEENTH REVISED SHEET NO. 6.608

Continued from Sheet No. 6.607

**TERM OF SERVICE:** Any customer receiving service under this schedule will be required to give the Company written notice at least 60 months prior to transferring to a non-standby schedule. Such notice shall be irrevocable unless the Company and the customer should mutually agree to void the notice.

**TEMPORARY DISCONTINUANCE OF SERVICE:** Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.

**POWER FACTOR:** When the average power factor during the month is less than 85%, the monthly bill will be increased 0.203¢ for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased 0.102¢ for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

**METERING VOLTAGE ADJUSTMENT:** When the customer takes energy metered at primary voltage, a discount of 1% will apply to the Demand Charges, Energy Charges, Delivery Voltage Credit, Power Factor billing, and Emergency Relay Power Supply Charge.

When the customer takes energy metered at subtransmission or higher voltage, a discount of 2% will apply to the Demand Charges, Energy Charges, Delivery Voltage Credit, Power Factor billing, and Emergency Relay Power Supply Charge.

**DELIVERY VOLTAGE CREDIT:** When the customer takes service at primary voltage, a discount of \$1.35 per kW of Supplemental Demand and \$3.42 per kW of Standby Demand will apply.

When the customer takes service at subtransmission or higher voltage, a discount of \$5.59 per kW of Supplemental Demand and \$4.54 per kW of Standby Demand will apply.

**EMERGENCY RELAY POWER SUPPLY CHARGE:** The monthly charge for emergency relay power supply service shall be  $96\phi$  per kW of Supplemental Demand and Standby Demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.



**FUEL CHARGE:** See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

ENVIRONMENTAL RECOVERY CHARGE: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.023.



### TWELFTH REVISED SHEET NO. 6.610 CANCELS ELEVENTH REVISED SHEET NO. 6.610

### STANDBY- LARGE - DEMAND PRIMARY

### SCHEDULE: SBLDPR

**AVAILABLE:** Entire service area.

**APPLICABLE**: To all primary voltage served customers with a registered demand of 1000 kW or above once in the last 12 months. Customer must take service at the primary voltage level. Required for all applicable self-generating Customers whose generating capacity in kilowatts (exclusive of emergency generation equipment) exceeds 20% of their site load in kilowatts. Also available to all applicable self-generating Customers whose generating capacity in kilowatts does not exceed 20% of their site load in kilowatts, but who agree to all the terms and conditions of this rate schedule. Resale not permitted.

CHARACTER OF SERVICE: A-C; 60 cycles; 3 phase; at primary voltage.

**<u>LIMITATION OF SERVICE</u>**: A customer taking service under this tariff must sign a Tariff Agreement for the Purchase of Standby and Supplemental Service. (See Sheet No. 7.600)

### RATES:

Basic Service Charge: \$21.71 a day

### CHARGES FOR STANDBY SERVICE:

Demand Charge:

\$2.84 per kW/Month of Standby Demand (Local Facilities Reservation Charge)

plus the greater of: \$1.61 per kW/Month of Standby Demand (Power Supply Reservation Charge) or

\$0.64 per kW/Day of Actual Standby Billing Demand (Power Supply Demand Charge)

Energy Charge:

0.908¢ per Standby kWh



### SEVENTH REVISED SHEET NO. 6.611 CANCELS SIXTH REVISED SHEET NO. 6.611



### FOURTH REVISED SHEET NO. 6.612 CANCELS THIRD REVISED SHEET NO. 6.612



### EIGHTH REVISED SHEET NO. 6.613 CANCELS SEVENTH REVISED SHEET NO. 6.613



### THIRD REVISED SHEET NO. 6.614 CANCELS SECOND REVISED SHEET NO. 6.614



### FOURTH REVISED SHEET NO. 6.615 CANCELS THIRD REVISED SHEET NO. 6.615

Continued from Sheet No. 6.610

### CHARGES FOR SUPPLEMENTAL SERVICE:

Demand Charge:

\$ 13.41

per kW-Month of Supplemental Billing Demand (Supplemental Billing Demand Charge)

Energy Charge:

1.105¢ per Supplemental kWh

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

<u>Peak Hours:</u> (Monday-Friday) <u>April 1 - October 31</u> 12:00 Noon - 9:00 PM <u>November 1 - March 31</u> 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

<u>Off-Peak Hours:</u> All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

### BILLING UNITS:

Demand Units: Metered Demand - The highest measured 30-minute interval kW demand served by the company during the month.

Site Load - The highest kW total of Customer generation plus deliveries by the company less deliveries to the Company, occurring in the same 30-minute interval, during the month.

Normal Generation - The generation level equaled or exceeded by the Customer's generation 10% of the metered intervals during the previous twelve months.

Supplemental Billing Demand - The amount, if any, by which the highest Site Load during a 30-minute interval in the month exceeds Normal Generation, but no greater than Metered Demand.



Contract Standby Demand - As established pursuant to the Tariff Agreement for the Purchase of Standby and Supplemental Service. Anytime a customer registers a Standby Demand that is higher than the existing Contract Standby Demand, that Standby Demand will become the new Contract Standby Demand, beginning with the following period.

Standby Demand - The greater of Contract Standby Demand or the amount by which Metered Demand exceeds Supplemental Billing Demand, but no greater than Normal Generation.

Actual Standby Billing Demand - The summation of the daily amounts by which the highest on-peak measured 30-minute interval kW demands served by the Company exceed the monthly Supplemental Billing Demand.

<u>Energy Units:</u> Energy provided by the Company during each 30-minute period up to the Supplemental Demand level shall be billed as Supplemental kWh. The remaining energy shall be billed as Standby kWh.

**<u>MINIMUM CHARGE</u>**: The Daily Basic Service Charge, Local Facilities Reservation Charge, Power Supply Reservation Charge, and any Minimum Charge associated with optional riders.

**TERM OF SERVICE:** Any customer receiving service under this schedule will be required to give the Company written notice at least 60 months prior to transferring to a non-standby schedule. Such notice shall be irrevocable unless the Company and the customer should mutually agree to void the notice.

<u>TEMPORARY DISCONTINUANCE OF SERVICE</u>: Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.



### SEVENTH REVISED SHEET NO. 6.621 CANCELS SIXTH REVISED SHEET NO. 6.621



### FOURTH REVISED SHEET NO. 6.622 CANCELS THIRD REVISED SHEET NO. 6.622



### TENTH REVISED SHEET NO. 6.623 CANCELS NINTH REVISED SHEET NO. 6.623



**POWER FACTOR:** Power factor will be calculated for customers with measured demands of 1,000 kW in any billing period out of twelve (12) consecutive billing periods ending with the current billing period. When the average power factor during the month is less than 85%, the monthly bill will be increased  $0.203\phi$  for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased  $0.102\phi$  for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

**METERING VOLTAGE ADJUSTMENT:** When the customer takes energy metered at subtransmission or higher voltage, a discount of 1% will apply to the Demand Charge, Energy Charge, Power Factor Billing and Emergency Relay Power Supply Charge.

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be 96¢ per kW of Supplemental Demand and Standby Demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**FUEL CHARGE:** See Sheet Nos. 6.020 and 6.022. Note: Standby fuel charges shall be based on the time of use (i.e., peak and off-peak) fuel rates for Rate Schedule SBLDPR. Supplemental fuel charges shall be based on the standard fuel rate for Rate Schedule SBLDPR.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.023.



### STANDBY-LARGE DEMAND SUBTRANSMISSION

SCHEDULE: SBLDSU

**AVAILABLE:** Entire service area.

**APPLICABLE**: To all subtransmission voltage served customers with a registered demand of 1000 kW or above once in the last 12 months. Customer must take service at the subtransmission voltage level. Required for all applicable self-generating Customers whose generating capacity in kilowatts (exclusive of emergency generation equipment) exceeds 20% of their site load in kilowatts. Also available to all applicable self-generating Customers whose generating capacity in kilowatts does not exceed 20% of their site load in kilowatts, but who agree to all the terms and conditions of this rate schedule. Resale not permitted.

**CHARACTER OF SERVICE:** A-C; 60 cycles; 3 phase; at subtransmission voltage.

**<u>LIMITATION OF SERVICE</u>**: A customer taking service under this tariff must sign a Tariff Agreement for the Purchase of Firm Standby and Supplemental Service. (See Sheet No. 7.600)

### RATES:

Daily Basic Service Charge: \$127.55 a day

### CHARGES FOR STANDBY SERVICE:

Demand Charge:

\$1.31 per kW/Month of Standby Demand (Local Facilities Reservation Charge)

plus the greater of:

\$1.47 per kW/Month of Standby Demand

(Power Supply Reservation Charge) or

\$0.58 per kW/Day of Actual Standby Billing Demand (Power Supply Demand Charge)

Energy Charge:

0.866¢ per Standby kWh



### FOURTH REVISED SHEET NO. 6.635 CANCELS THIRD REVISED SHEET NO. 6.635

Continued from Sheet No. 6.630

### CHARGES FOR SUPPLEMENTAL SERVICE:

Demand Charge:

\$ 12.16

per kW-Month of Supplemental Billing Demand (Supplemental Billing Demand Charge)

### Energy Charge:

1.163¢ per Supplemental kWh

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and viceversa.)

Peak Hours: (Monday-Friday)

April 1 - October 31 12:00 Noon - 9:00 PM

November 1 - March 31 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

All other weekday hours, and all hours on Saturdays, Sundays, New Year's Off-Peak Hours: Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

### **BILLING UNITS:**

Demand Units: Metered Demand - The highest measured 30-minute interval kW demand served by the company during the month.

> Site Load - The highest kW total of Customer generation plus deliveries by the company less deliveries to the Company, occurring in the same 30minute interval, during the month.

> Normal Generation - The generation level equaled or exceeded by the Customer's generation 10% of the metered intervals during the previous twelve months.

> Supplemental Billing Demand - The amount, if any, by which the highest Site Load during any 30-minute interval in the month exceeds Normal Generation, but no greater than Metered Demand.



Contract Standby Demand - As established pursuant to the Tariff Agreement for the Purchase of Standby and Supplemental Service. Anytime a customer registers a Standby Demand that is higher than the existing Contract Standby Demand, that Standby Demand will become the new Contract Standby Demand, beginning with the following period.

Standby Demand - The greater of Contract Standby Demand or the amount by which Metered Demand exceeds Supplemental Billing Demand, but no greater than Normal Generation.

Actual Standby Billing Demand - The summation of the daily amounts by which the highest on-peak measured 30-minute interval kW demands served by the Company exceed the monthly Supplemental Billing Demand.

<u>Energy Units:</u> Energy provided by the Company during each 30-minute period up to the Supplemental Demand level shall be billed as Supplemental kWh. The remaining energy shall be billed as Standby kWh.

**<u>MINIMUM CHARGE</u>**: The Daily Basic Service Charge, Local Facilities Reservation Charge, Power Supply Reservation Charge, and any Minimum Charge associated with optional riders.

**TERM OF SERVICE**: Any customer receiving service under this schedule will be required to give the Company written notice at least 60 months prior to transferring to a non-standby schedule. Such notice shall be irrevocable unless the Company and the customer should mutually agree to void the notice.

**TEMPORARY DISCONTINUANCE OF SERVICE**: Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.



**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be 96¢ per kW of Supplemental Demand and Standby Demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**POWER FACTOR:** When the average power factor during the month is less than 85%, the monthly bill will be increased  $0.203\phi$  for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased  $0.102\phi$  for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

**FUEL CHARGE**: See Sheet Nos. 6.020 and 6.022. Note: Standby fuel charges shall be based on the time of use (i.e., peak and off-peak) fuel rates for Rate Schedule SBLDSU. Supplemental fuel charges shall be based on the standard fuel rate for Rate Schedule SBLDSU.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

CLEAN ENERGY TRANSITION MECHANISM: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

**PAYMENT OF BILLS:** See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.023.



### TIME-OF-DAY STANDBY AND SUPPLEMENTAL SERVICE LARGE-DEMAND PRIMARY (OPTIONAL)

**SCHEDULE**: SBLDTPR

**AVAILABLE:** Entire service area.

**APPLICABLE**: To all primary voltage served customers with a registered demand of 1000 kW or above once in the last 12 months. Customer must take service at the primary voltage level. Required for all applicable self-generating Customers whose generating capacity in kilowatts (exclusive of emergency generation equipment) exceeds 20% of their site load in kilowatts. Also available to all applicable self-generating Customers whose generating capacity in kilowatts does not exceed 20% of their site load in kilowatts, but who agree to all the terms and conditions of this rate schedule. Resale not permitted.

**CHARACTER OF SERVICE**: A-C; 60 cycles; 3 phase; at primary voltage.

**<u>LIMITATION OF SERVICE</u>**: A Customer taking service under this tariff must sign a Tariff Agreement for the Purchase of Standby and Supplemental Service. (See Sheet No. 7.600)

### RATES:

Daily Basic Service Charge: \$21.71 a day

### CHARGES FOR STANDBY SERVICE:

Demand Charge:

\$2.84 per kW/Month of Standby Demand (Local Facilities Reservation Charge) plus the greater of:

- \$1.61 per kW/Month of Standby Demand (Power Supply Reservation Charge) or
- \$0.64 per kW/Day of Actual Standby Billing Demand (Power Supply Demand Charge)

Energy Charge:

0.908¢ per Standby kWh



### FOURTH REVISED SHEET NO. 6.655 CANCELS THIRD REVISED SHEET NO. 6.655

Continued from Sheet No. 6.650

### CHARGES FOR SUPPLEMENTAL SERVICE

Demand Charge:

\$ 3.93	per kW-Month of Supplemental Demand (Supplemental Billing Demand
	Charge), plus

\$ 9.49 per kW-Month of Supplemental Peak Demand (Supplemental Peak Billing Demand Charge)

Energy Charge:

1.679¢per Supplemental kWh during peak hours0.898¢per Supplemental kWh during off-peak hours

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

<u>Peak Hours:</u> (Monday-Friday) <u>April 1 - October 31</u> 12:00 Noon - 9:00 PM <u>November 1 - March 31</u> 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

<u>Off-Peak Hours:</u> All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

### BILLING UNITS:

Demand Units: Metered Demand - The highest measured 30-minute interval kW demand served by the Company during the month.

Metered Peak Demand - The highest 30-minute interval kW demand served by the Company during the peak hours.

Site Load - The highest kW total of Customer generation plus deliveries by the company less deliveries to the company, occurring in the same 30-minute interval, during the month.

Peak Site Load - The highest 30-minute customer generation plus deliveries by the Company less deliveries to the Company during the peak hours.

Normal Generation - The generation level equaled or exceeded by the customer's generation 10% of the metered intervals during the previous twelve months.



Supplemental Billing Demand - The amount, if any, by which the highest Site Load during any 30-minute interval in the month exceeds Normal Generation, but no greater than Metered Demand.

Supplemental Peak Billing Demand - The amount, if any, by which the highest Peak Site Load during any 30-minute interval in the peak hours exceeds Normal Generation, but no greater than Metered Peak Demand.

Contract Standby Demand - As established pursuant to the Tariff Agreement for the Purchase of Standby and Supplemental Service. Anytime a customer registers a Standby Demand that is higher than the existing Contract Standby Demand, that Standby Demand will become the new Contract Standby Demand, beginning with the following period.

Standby Demand - The greater of Contract Standby Demand or the amount by which Metered Demand exceeds Supplemental Billing Demand, but no greater than Normal Generation.

Actual Standby Billing Demand - The summation of the daily amounts by which the highest on-peak measured 30-minute interval kW demands served by the Company exceed the monthly Supplemental Peak Billing Demand.

<u>Energy Units</u>: Energy provided by the Company during each 30-minute period up to the Supplemental Demand level shall be billed as Supplemental kWh. The remaining energy shall be billed as Standby kWh.

**<u>MINIMUM CHARGE</u>**: The Daily Basic Service Charge, Local Facilities Reservation Charge, Power Supply Reservation Charge and any Minimum Charge associated with optional riders.

**TERM OF SERVICE:** Any customer receiving service under this schedule will be required to give the Company written notice at least 60 months prior to transferring to a non-standby schedule. Such notice shall be irrevocable unless the Company and the customer should mutually agree to void the notice.

**TEMPORARY DISCONTINUANCE OF SERVICE**: Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.



**METERING VOLTAGE ADJUSTMENT:** When the customer takes energy metered at subtransmission or higher voltage, a discount of 1% will apply to the Demand Charges, Energy Charges, Power Factor Billing and Emergency Relay Power Supply Charge.

**<u>POWER FACTOR</u>**: When the average power factor during the month is less than 85%, the monthly bill will be increased  $0.203\phi$  for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased  $0.102\phi$  for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be 96¢ per kW of Supplemental Demand and Standby Demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**FUEL CHARGE**: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE**: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



### TIME-OF-DAY STANDBY AND SUPPLEMENTAL SERVICE LARGE-DEMAND SUBTRANSMISSION (OPTIONAL)

SCHEDULE: SBLDTSU

AVAILABLE: Entire service area.

**APPLICABLE**: To all subtransmission voltage served customers with a registered demand of 1000 kW or above once in the last 12 months. Customer must take service at the subtransmission voltage level. Required for all applicable self-generating Customers whose generating capacity in kilowatts (exclusive of emergency generation equipment) exceeds 20% of their site load in kilowatts and who take service from the utility. Also available to all applicable self-generating Customers whose generating capacity in kilowatts, but who agree to all the terms and conditions of this rate schedule. Resale not permitted.

CHARACTER OF SERVICE: A-C; 60 cycles; 3 phase; at subtransmission voltage.

**<u>LIMITATION OF SERVICE</u>**: A Customer taking service under this tariff must sign a Tariff Agreement for the Purchase of Standby and Supplemental Service. (See Sheet No. 7.600)

### RATES:

Daily Basic Service Charge:

\$ 127.55 per day

### CHARGES FOR STANDBY SERVICE:

Demand Charge:

	\$	1.31	per kW/Month of Standby Demand	
			(Local Facilities Reservation Charge)	
	plus the greater of:			
	\$	1.47	per kW/Month of Standby Demand	
			(Power Supply Reservation Charge) or	
	\$	0.58	per kW/Day of Actual Standby Billing Demand	
			(Power Supply Demand Charge)	

Energy Charge:

0.866¢ p

per Standby kWh



### FOURTH REVISED SHEET NO. 6.675 CANCELS THIRD REVISED SHEET NO. 6.675

Continued from Sheet No. 6.670

### CHARGES FOR SUPPLEMENTAL SERVICE

Demand Charge:

- \$1.53 per kW/Month of Supplemental Demand (Supplemental Billing Demand Charge), plus
- \$10.63 per kW/Month of Supplemental Peak Demand (Supplemental Peak Billing Demand Charge)

Energy Charge:

 $1.400 \phi$  per Supplemental kWh during peak hours

1.089¢ per Supplemental kWh during off-peak hours

**DEFINITIONS OF THE USE PERIODS:** All time periods stated in clock time. (Meters are programmed to automatically adjust for changes from standard to daylight saving time and vice-versa.)

<u>Peak Hours:</u> (Monday-Friday) <u>April 1 - October 31</u> 12:00 Noon - 9:00 PM <u>November 1 - March 31</u> 6:00 AM - 10:00 AM and 6:00 PM - 10:00 PM

<u>Off-Peak Hours:</u> All other weekday hours, and all hours on Saturdays, Sundays, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day shall be off-peak.

### BILLING UNITS:

Demand Units: Metered Demand - The highest measured 30-minute interval kW demand served by the Company during the month.

Metered Peak Demand - The highest measured 30-minute interval kW demand served by the Company during the peak hours.

Site Load - The highest kW total of Customer generation plus deliveries by the company less deliveries to the company, occurring in the same 30-minute interval, during the month.

Peak Site Load - The highest 30-minute customer generation plus deliveries by the Company less deliveries to the Company during the peak hours.

Normal Generation - The generation level equaled or exceeded by the customer's generation 10% of the metered intervals during the previous twelve months.



Supplemental Billing Demand - The amount, if any, by which the highest Site Load during any 30-minute interval in the month exceeds Normal Generation, but no greater than Metered Demand.

Supplemental Peak Billing Demand - The amount, if any, by which the highest Peak Site Load during any 30-minute interval in the peak hours exceeds Normal Generation, but no greater than Metered Peak Demand.

Contract Standby Demand - As established pursuant to the Tariff Agreement for the Purchase of Standby and Supplemental Service. Anytime a customer registers a Standby Demand that is higher than the existing Contract Standby Demand, that Standby Demand will become the new Contract Standby Demand, beginning with the following period.

Standby Demand - The greater of Contract Standby Demand or the amount by which Metered Demand exceeds Supplemental Billing Demand, but no greater than Normal Generation.

Actual Standby Billing Demand - The summation of the daily amounts by which the highest on-peak measured 30-minute interval kW demands served by the Company exceed the monthly Supplemental Peak Billing Demand.

<u>Energy Units</u>: Energy provided by the Company during each 30-minute period up to the Supplemental Demand level shall be billed as Supplemental kWh. The remaining energy shall be billed as Standby kWh.

**<u>MINIMUM CHARGE</u>**: The Daily Basic Service Charge, Local Facilities Reservation Charge, Power Supply Reservation Charge and any Minimum Charge associated with optional riders.

**TERM OF SERVICE:** Any customer receiving service under this schedule will be required to give the Company written notice at least 60 months prior to transferring to a non-standby schedule. Such notice shall be irrevocable unless the Company and the customer should mutually agree to void the notice.

**TEMPORARY DISCONTINUANCE OF SERVICE**: Where the use of energy is seasonal or intermittent, no adjustments will be made for a temporary discontinuance of service. Any customer prior to resuming service within 12 months after such service was discontinued will be required to pay all charges which would have been billed if service had not been discontinued.



**EMERGENCY RELAY POWER SUPPLY CHARGE**: The monthly charge for emergency relay power supply service shall be 96¢ per kW of Supplemental Demand and Standby Demand. This charge is in addition to the compensation the customer must make to the Company as a contribution-in-aid of construction.

**<u>POWER FACTOR</u>**: When the average power factor during the month is less than 85%, the monthly bill will be increased  $0.203\phi$  for each kVARh by which the reactive energy numerically exceeds 0.619744 times the billing energy. When the average power factor during the month is greater than 90%, the monthly bill will be decreased  $0.102\phi$  for each kVARh by which the reactive energy is numerically less than 0.484322 times the billing energy.

FUEL CHARGE: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

CLEAN ENERGY TRANSITION MECHANISM: See Sheet Nos. 6.023 and 6.025.

ENVIRONMENTAL RECOVERY CHARGE: See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE CHARGE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



### FIFETEENTH REVISED SHEET NO. 6.700 CANCELS FOURTEENTH REVISED SHEET NO. 6.700

### **RESERVED FOR FUTURE USE**



### SEVENTH REVISED SHEET NO. 6.705 CANCELS SIXTH REVISED SHEET NO. 6.705

# **RESERVED FOR FUTURE USE**



### FOURTH REVISED SHEET NO. 6.710 CANCELS THIRD REVISED SHEET NO. 6.710

## **RESERVED FOR FUTURE USE**



-1

### TWELFTH REVISED SHEET NO. 6.715 CANCELS ELEVENTH REVISED SHEET NO. 6.715

### **RESERVED FOR FUTURE USE**

ISSUED BY: A. D. Collins, President



### ECONOMIC DEVELOPMENT RIDER - EDR

SCHEDULE: EDR

AVAILABLE: Entire service area.

This Rider is available for non-residential load associated with initial permanent service to new establishments or the expansion of existing establishments. Service under the Rider is limited to Customers who make application to the Company for service under this Rider, and for whom the Company approves such application

### APPLICABLE:

To participate in this rider, the customer must meet the following criteria:

- 1. Minimum qualifying load of 300 kW
  - a. At a new or existing premise served by the Company that has been unoccupied or dormant, with minimal or no electric usage for the past 90 days.
- 2. The new or expanding business must also meet at least one of the following two requirements at the project location:
  - a. The addition of 20 net new full time equivalent (FTE) jobs in the Company's service area; or
  - b. Capital investment of \$500,000 or greater and a new increase in FTE jobs in the Company's service area.
- 3. The Customer must provide written documentation attesting that the availability of this Rider is a significant factor in the customer's decision to locate or expand their business within the Company's service area.

Initial application for this Rider is not available to existing load. However, if a change in ownership occurs after the Customer contracts for service under this Rider, the successor Customer may be allowed to fulfill the balance of the contract under the Rider and continue the schedule of credits outlined below. This Rider is also not available for renewal of service following interruptions such as equipment failure, temporary plant shutdown, strike, or economic conditions. This Rider is also not available for load shifted from one establishment or delivery point on the Tampa Electric system to another on the Tampa Electric system.

The Customer Service Agreement under this Rider must include a description of the amount and nature of the load being provided, the number of FTE's resulting, and documentation verifying that the availability of the Economic Development Rider is a significant factor in the Customer's location/expansion decision.



**<u>LIMITATION OF SERVICE</u>**: The Company reserves the right to limit applications for this Rider when the Company's Economic Development expenses from this Rider and other sources exceed the amount set for the Company under Rule 25-6.0426 FAC.

Service under this Rider may not be combined with service under the Commercial/Industrial Service Rider.

**DEFINITION**: New Load: New Load is that which is added to the Company's system by a new establishment. For existing establishments, New Load is the net incremental load above that which existed prior to approval for service under this Rider.

**DESCRIPTION:** A credit based on the percentages below will be applied to the base demand charges and base energy charges of the Customer's otherwise applicable rate schedule associated with the Customer's New Load:

Year 1 – 20% reduction in base demand and energy charges\*

Year 2 – 15%	"
Year 3 – 10%	"
Year 4 – 5%	"
Year 5 – 0%	"

\*All other charges including basic service, fuel cost recovery, capacity cost recovery, conservation cost recovery, environmental cost recovery, storm protection plan cost recovery, and clean energy transition mechanism recovery will also be based on the Customer's otherwise applicable rate. The otherwise applicable rates may be any of the following: GSD, GSDT, GSLDPR, GSLDSU, GSLDTPR or GSLDTSU. Any Customer taking service under the CISR Rider is ineligible to take service under this EDR Rider.

The credit will begin once the Customer has achieved the minimum load and job requirements.

**TERM OF SERVICE:** The Customer agrees to a five-year contract term. Service under this Rider will terminate at the end of the fifth year. The customer may request an effective date of this Rider which is no later than two (2) years after the Customer Service Agreement is approved and signed by the Company.

The Company may terminate service under this Rider at any time if the Customer fails to comply with the terms and conditions of this Rider. Failure to: 1) maintain the level of employment specified in the Customer's Service Agreement and/or 2) purchase from the Company the amount of load specified in the Customer's Service Agreement may be considered grounds for termination.

**PROVISIONS FOR EARLY TERMINATION:** If the Company terminates service under this Rider for the Customer's failure to comply with its provisions, the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.



If the Customer opts to terminate service under this Rider before the term of service specified in the Service Agreement the Customer will be required to reimburse the Company for any discounts received under this Rider plus interest.

The Service Agreement will automatically terminate if the minimum load and job requirements has not been achieved within 120 days of the effective date of the Service Agreement.

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



### COMMERCIAL/ INDUSTRIAL SERVICE RIDER

### SCHEDULE: CISR-2

**AVAILABLE:** Entire Service Area. Available, at the Company's option, to non-residential customers currently taking firm service or qualified to take firm service under the Company's Tariff Schedules GSD or GSDT, GSLDPR, GSLDSU, GSLDTPR and GSLDTSU. Customers desiring to take service under this rider must make a written request for service. Such request shall be subject to the Company's approval with the Company under no obligation to grant service under this rider. Resale not permitted.

This rider will be closed to further subscription by eligible customers when one of the two conditions has occurred: (1) The total capacity subject to executed Contract Service Arrangements ("CSAs") reaches 500 megawatts of connected load or (2) The Company has executed twenty-five (25) CSAs with eligible customers under this rider. These limitations on subscription can be removed or revised by the Commission at any time upon good cause having been shown by the Company.

The Company is not authorized by the Florida Public Service Commission to offer a CSA under this rate schedule in order to shift existing load currently being served by a Florida electric utility pursuant to a tariff rate schedule on file with the Florida Public Service Commission away from that utility to Tampa Electric Company.

**APPLICABLE**: Service provided under this optional rider shall be applicable to all, or a portion of the customer's existing or projected electric service requirements which the customer and the Company have determined, but for the application of this rider, would not be served by the Company and which otherwise qualifies for such service under the terms and conditions set forth herein ("Applicable Load"). Two categories of Applicable Load shall be recognized: Retained Load (existing load at an existing location) and New Load (all other Applicable Load).

Applicable Load must be served behind a single meter and must exceed a minimum level of demand determined from the following provisions:

Retained Load: For Customers whose highest metered demand in the past 12 months was less than 10,000 KW, the minimum Qualifying Load would be the greater of 500 KW or 20% of the highest metered demand in the past 12 months; or

For Customers whose highest metered demand in the past 12 months was greater than or equal to 10,000 KW, the minimum Qualifying Load would be 2,000 KW.

New Load: 500 KW of installed, connected demand.



Any customer receiving service under this Rider must provide the following documentation, the sufficiency of which shall be determined by the Company:

- Legal attestation by the customer (through an affidavit signed by an authorized representative of the customer) to the effect that, but for the application of this rider to the New or Retained Load, such load would not be served by the Company;
- Such documentation as the Company may request demonstrating to the Company's satisfaction that there is a viable lower cost alternative (excluding alternatives in which the Company has an ownership or operating interest) to the customer's taking electric service from the Company; and
- 3. In the case of existing customer, an agreement to provide the Company with a recent energy audit of the customer's physical facility (the customer may have the audit performed by the Company at no expense to the customer) which provides sufficient detail to provide reliable cost and benefit information on energy efficiency improvements which could be made to reduce the customer's cost of energy in addition to any discounted pricing provided under this rider.

### CHARACTER OF SERVICE:

This optional rider is offered in conjunction with the rates, terms and conditions of the tariff under which the customer takes service and affects the total bill only to the extent that negotiated rates, terms and conditions differ from the rates, terms and conditions of the otherwise applicable rate schedules as provided for under this rider.

### MONTHLY CHARGES:

Unless specifically noted in this rider or within the CSA, the charges assessed for service shall be those found within the otherwise applicable rate schedules.

### ADDITIONAL DAILY BASIC SERVICE CHARGE:

\$9.23 a day.

### DEMAND/ENERGY CHARGES:

The negotiable charges under this rider may include the Demand and/or Energy Charges as set forth in the otherwise applicable tariff schedule. The specific charges or procedure for calculating the charges under this rider shall be set forth in the negotiated CSA and shall recover all incremental costs the Company incurs in serving the customer plus a contribution to the Company's fixed costs.



### PROVISIONS AND/OR CONDITIONS ASSOCIATED WITH MONTHLY CHARGES:

Any negotiated provisions and/or conditions associated with the Monthly Charges shall be set forth in the CSA and may be applied during all or a portion of the term of the CSA. These negotiated provisions and/or conditions may include, but are not limited to, a guarantee by the Company to maintain the level of either the Demand and/or Energy charges negotiated under this rider for a specified period, such period not to exceed the term of the CSA.

### **SERVICE AGREEMENT**:

Each customer shall enter into a sole supplier CSA with the Company to purchase the customer's entire requirements for electric service at the service locations set forth in the CSA. For purposes of the CSA "the requirements for electric service" may exclude certain electric service requirements served by the customer's own generation as of the date shown on the CSA. The CSA shall be considered a confidential document. The pricing levels and procedures described within the CSA, as well as any information supplied by the customer through an energy audit or as a result of negotiations or information requests by the Company and any information developed by the Company in connection therewith, shall be treated by the Company as confidential, proprietary information. If the Commission or its staff seeks to review any such information that the parties wish to protect from public disclosure, the information shall be provided with a request for confidential classification under the confidentiality rules of the Commission.

The service agreement, its terms and conditions, and the applicability of this rider to any particular customer or specific load shall be subject to the regulations and orders of the Commission.



### LIGHTING SERVICE

SCHEDULE: LS-1

**AVAILABLE**: Entire service area

### APPLICABLE:

Lighting Service is applicable to any customer for the sole purpose of lighting roadways or other outdoor areas. 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. At the Company's option, a deposit amount of up to a two (2) month's average bill may be required at anytime.

### CHARACTER OF SERVICE:

Service is provided during the hours of darkness normally on a dusk-to-dawn basis.

At the Company's option and at the customer's request, the company may permit a timer to control a lighting system provided under this rate schedule that is not used for dedicated street or highway lighting. The Company shall install and maintain the timer at the customer's expense. The Company shall program the timer to the customer's specifications as long as such service does not exceed 2,100 hours each year. Access to the timer is restricted to company personnel.

### LIMITATION OF SERVICE:

Installation shall be made only when, in the judgment of the Company, location of the proposed lights are, and will continue to be, feasible and accessible to the company equipment and personnel for both construction and maintenance.

### TERM OF SERVICE:

Service under this rate schedule shall be for an initial term of ten (10) years beginning on the date one or more of the lighting equipment is installed, energized, and ready for use and shall continue thereafter for successive one-year terms until terminated by either party upon providing ninety (90) days prior written notice.

Service under this rate schedule is available to customers seeking installation of lighting equipment costing less than ten thousand dollars (\$10,000) on residential property or customers seeking installation of lighting equipment costing less than twenty thousand dollars (\$20,000) on commercial property; such service shall not have a primary term and instead shall have a month-to-month term that can be terminated by either Party with thirty (30) days written notice and shall be governed by the terms of the Bright Choices Outdoor Lighting Agreement – Small Residential or Bright Choices Outdoor Lighting Agreement – Small Commercial.

With the Company's approval, any existing customer receiving services under the LS-1 rate schedule as of December 31, 2021 may elect to transfer such LS-1 service at one or more premises to the LS-2 rate schedule, without penalty, or renewal of primary term. A new LS-2 agreement is not required to initiate the transition, only authorization for the customer in writing.



### **SIXTEENTH REVISED SHEET NO. 6.805 CANCELS FIFTEENTH REVISED SHEET NO. 6.805**

### Continued from Sheet No. 6.800

### **MONTHLY RATE:**

High Pressure Sodium Fixture, Maintenance, and Base Energy Charges:

				Lamp Size	e		Cł	narges pe	er Unit (\$)	)
Rate	Code				kV	Vh			Base E	nergy <sup>(4)</sup>
Dusk					Dusk				Dusk	
to Dawn	Timed Svc.	Description	Initial Lumens <sup>(2)</sup>	Lamp Wattage <sup>(3)</sup>	to Dawn	Timed Svc.	Fixture	Maint.	to Dawn	Timed Svc.
800	860	Cobra <sup>(1)</sup>	4.000	50	20	10	4.54	2.48	0.65	0.33
802	862	Cobra/Nema <sup>(1)</sup>	6,300	70	29	14	4.54 4.61	2.11	0.95	0.35
803	863	Cobra/Nema <sup>(1)</sup>	9.500	100	44	22	4.01 5.22	2.33	1.43	0.72
804	864	Cobra <sup>(1)</sup>	16,000	150	66	33	6.01	2.02	2.15	1.08
805	865	Cobra <sup>(1)</sup>	28.500	250	105	52	7.01	2.60	3.42	1.70
806	866	Cobra <sup>(1)</sup>	50,000	400	163	81	7.32	2.99	5.31	2.64
468	454	Flood <sup>(1)</sup>	28,500	250	105	52	7.72	2.60	3.42	1.70
478	484	Flood <sup>(1)</sup>	50,000	400	163	81	8.22	3.00	5.31	2.64
809	869	Mongoose <sup>(1)</sup>	50,000	400	163	81	9.35	3.02	5.31	2.64
509	508	Post Top (PT) <sup>(1)</sup>	4,000	50	20	10	4.43	2.48	0.65	0.33
570	530	Classic PT <sup>(1)</sup>	9,500	100	44	22	17.05	1.89	1.43	0.72
810	870	Coach PT <sup>(1)</sup>	6,300	70	29	14	6.78	2.11	0.95	0.46
572	532	Colonial PT <sup>(1)</sup>	9,500	100	44	22	13.08	1.89	1.43	0.72
573	533	Salem PT <sup>(1)</sup>	9,500	100	44	22	12.99	1.89	1.43	0.72
550	534	Shoebox <sup>(1)</sup>	9,500	100	44	22	11.53	1.89	1.43	0.72
566	536	Shoebox <sup>(1)</sup>	28,500	250	105	52	12.50	3.18	3.42	1.70
552	538	Shoebox <sup>(1)</sup>	50,000	400	163	81	10.60	2.44	5.31	2.64

<sup>(1)</sup> Closed to new business

<sup>(2)</sup> Lumen output may vary by lamp configuration and age.
 <sup>(3)</sup> Wattage ratings do not include ballast losses.

<sup>(4)</sup> The Base Energy charges are calculated by multiplying the kWh times the lighting base energy rate of 3.260¢ per kWh for each fixture.



### FOURTEENTH REVISED SHEET NO. 6.806 CANCELS THIRTEENTH REVISED SHEET NO. 6.806

### Continued from Sheet No. 6.805

### MONTHLY RATE:

Metal Halide Fixture, Maintenance, and Base Energy Charges:

			Lamp Size			С	harges pe	r Unit (\$)		
Rate	Code				kV	Vh			Base E	nergy <sup>(4)</sup>
Dusk to Dawn	Timed Svc.	Description	Initial Lumens <sup>(2)</sup>	Lamp Wattage <sup>(3)</sup>	Dusk to Dawn	Timed Svc.	Fixture	Maint.	Dusk to Dawn	Timed Svc.
704	724	Cobra <sup>(1)</sup>	29,700	350	138	69	10.83	4.99	4.50	2.25
520	522	Cobra <sup>(1)</sup>	32,000	400	159	79	8.67	4.01	5.18	2.58
705	725	Flood <sup>(1)</sup>	29,700	350	138	69	12.30	5.04	4.50	2.25
556	541	Flood <sup>(1)</sup>	32,000	400	159	79	12.04	4.02	5.18	2.58
558	578	Flood <sup>(1)</sup>	107,800	1,000	383	191	15.11	8.17	12.49	6.23
701	721	General PT <sup>(1)</sup>	12,000	150	67	34	15.25	3.92	2.18	1.11
574	548	General PT <sup>(1)</sup>	14,400	175	74	37	15.68	3.73	2.41	1.21
700	720	Salem PT <sup>(1)</sup>	12,000	150	67	34	13.42	3.92	2.18	1.11
575	568	Salem PT <sup>(1)</sup>	14,400	175	74	37	13.49	3.74	2.41	1.21
702	722	Shoebox <sup>(1)</sup>	12,000	150	67	34	10.38	3.92	2.18	1.11
564	549	Shoebox <sup>(1)</sup>	12,800	175	74	37	11.44	3.70	2.41	1.21
703	723	Shoebox <sup>(1)</sup>	29,700	350	138	69	13.74	4.93	4.50	2.25
554	540	Shoebox <sup>(1)</sup>	32,000	400	159	79	14.41	3.97	5.18	2.58
576	577	Shoebox <sup>(1)</sup>	107,800	1,000	383	191	23.74	8.17	12.49	6.23

<sup>(1)</sup> Closed to new business

<sup>(2)</sup> Lumen output may vary by lamp configuration and age.

<sup>(3)</sup> Wattage ratings do not include ballast losses.

<sup>(4)</sup> The Base Energy charges are calculated by multiplying the kWh times the lighting base energy rate of 3.260¢ per kWh for each fixture.



### **FIFTEENTH REVISED SHEET NO. 6.808 CANCELS FOURTEENTH REVISED SHEET NO. 6.808**

### Continued from Sheet No. 6.806

### **MONTHLY RATE:**

## LED Fixture, Maintenance, and Base Energy Charges: <sup>(1)</sup> Closed to new business

			Size					Charges per l	Jnit (\$)	
Rate	Code				kW	′h <sup>(1)</sup>			Base Er	nergy <sup>(4)</sup>
Dusk to Dawn	Timed Svc.	Description	Initial Lumens <sup>(2)</sup>	Lamp Wattage <sup>(3)</sup>	Dusk to Dawn	Timed Svc.	Fixture	Maintenance	Dusk to Dawn	Timed Svc.
828	848	Roadway <sup>(1)</sup>	5,155	56	20	10	11.03	1.74	0.65	0.33
820	840	Roadway <sup>(1)</sup>	7,577	103	36	18	16.59	1.19	1.17	0.59
821	841	Roadway <sup>(1)</sup>	8,300	106	37	19	16.59	1.20	1.21	0.62
829	849	Roadway <sup>(1)</sup>	15,285	157	55	27	16.53	2.26	1.79	0.88
822	842	Roadway <sup>(1)</sup>	15,300	196	69	34	20.97	1.26	2.25	1.11
823	843	Roadway <sup>(1)</sup>	14,831	206	72	36	24.17	1.38	2.35	1.17
835	855	Post Top <sup>(1)</sup>	5,176	60	21	11	23.77	2.28	0.68	0.36
824	844	Post Top <sup>(1)</sup>	3,974	67	24	12	28.02	1.54	0.78	0.39
825	845	Post Top <sup>(1)</sup>	6,030	99	35	17	29.51	1.56	1.14	0.55
836	856	Post Top <sup>(1)</sup>	7,360	100	35	18	24.02	2.28	1.14	0.59
830	850	Area-Lighter <sup>(1)</sup>	14,100	152	53	27	21.37	2.51	1.73	0.88
826	846	Area-Lighter <sup>(1)</sup>	13,620	202	71	35	27.49	1.41	2.31	1.14
827	847	Area-Lighter <sup>(1)</sup>	21,197	309	108	54	29.65	1.55	3.52	1.76
831	851	Flood <sup>(1)</sup>	22,122	238	83	42	22.88	3.45	2.71	1.37
832	852	Flood <sup>(1)</sup>	32,087	359	126	63	27.56	4.10	4.11	2.05
833	853	Mongoose <sup>(1)</sup>	24,140	245	86	43	21.16	3.04	2.80	1.40
834	854	Mongoose <sup>(1)</sup>	32,093	328	115	57	23.47	3.60	3.75	1.86

(2) Average

<sup>(3)</sup> Average wattage. Actual wattage may vary by up to +/- 5 watts.
 <sup>(4)</sup> The Base Energy charges are calculated by multiplying the kWh times the lighting base energy rate of 3.260¢ per kWh for each fixture.

Continued to Sheet No. 6.809

DATE EFFECTIVE: January 1, 2024



### **ELEVENTH REVISED SHEET NO. 6.809 CANCELS TENTH REVISED SHEET NO. 6.809**

### Continued from Sheet No. 6.808

### **MONTHLY RATE:**

LED Fixture, Maintenance, and Base Energy Charges:

			Size			C	harges p	er Unit (\$	5)	
Rate	Code				kW	'h <sup>(1))</sup>			Base E	nergy <sup>(3)</sup>
Dusk to Dawn	Timed Svc.	Description	Initial Lumens <sup>(1)</sup>	Lamp Wattage <sup>(2)</sup>	Dusk to Dawn	Timed Svc.	Fixture	Maint.	Dusk to Dawn	Timed Svc.
912	981	Roadway	2,600	27	9	5	7.72	1.74	0.29	0.16
914	901	Roadway	5,392	47	16	8	7.64	1.74	0.52	0.26
921	902	Roadway/Area	8,500	88	31	15	11.82	1.74	1.01	0.49
926	982	Roadway	12,414	105	37	18	10.85	1.19	1.21	0.59
932	903	Roadway/Area	15,742	133	47	23	20.41	1.38	1.53	0.75
935	904	Area-Lighter	16,113	143	50	25	15.21	1.41	1.63	0.82
937	905	Roadway	16,251	145	51	26	11.57	2.26	1.66	0.85
941	983	Roadway	22,233	182	64	32	14.74	2.51	2.09	1.04
945	906	Area-Lighter	29,533	247	86	43	21.20	2.51	2.80	1.40
947	984	Area-Lighter	33,600	330	116	58	26.60	1.55	3.78	1.89
951	985	Flood	23,067	199	70	35	16.51	3.45	2.28	1.14
953	986	Flood	33,113	255	89	45	27.78	4.10	2.90	1.47
956	987	Mongoose	23,563	225	79	39	17.77	3.04	2.58	1.27
958	907	Mongoose	34,937	333	117	58	22.22	3.60	3.81	1.89
965	991	Granville Post Top (PT)	3,024	26	9	4	8.47	2.28	0.29	0.13
967	988	Granville PT	4,990	39	14	7	18.50	2.28	0.46	0.23
968	989	Granville PT Enh <sup>(4)</sup>	4,476	39	14	7	22.10	2.28	0.46	0.23
971	992	Salem PT	5,240	55	19	9	15.07	1.54	0.62	0.29
972	993	Granville PT	7,076	60	21	10	20.24	2.28	0.68	0.33
973	994	Granville PT Enh <sup>(4)</sup>	6,347	60	21	10	23.76	2.28	0.68	0.33
975	990	Salem PT	7,188	76	27	13	19.57	1.54	0.88	0.42

(1) Average

<sup>(2)</sup> Average wattage. Actual wattage may vary by up to +/- 25 %.
 <sup>(3)</sup> The Base Energy charges are calculated by multiplying the kWh times the lighting base energy rate of 3.260¢ per kWh for each fixture.
 <sup>(4)</sup> Enhanced Post Top. Customizable decorative options



### EIGHTH REVISED SHEET NO. 6.810 CANCELS SEVENTH REVISED SHEET NO. 6.810

### Continued from Sheet No. 6.809

Pole/Wire and Pole/Wire Maintenance Charges:

626       Wa         627       Wa         597       Wa         637       Sta         594       Sta         599       Sta         595       Sta         588       Sta         607       Sta         612       Sta         596       Sta         597       Ta         598       Sta         614       Sta         596       Sta         597       Ta         598       Via         599       Sta         614       Sta         595       Sta         596       Sta         597       Ta         598       Wa         593       Wa         422       Alu         616       Alu	Style Wood (Inaccessible) <sup>(1)</sup> Wood Wood Wood Standard Standard Standard Standard Standard Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford Victorian	Description 30 ft 30 ft 35 ft 40/45 ft 35 ft, Concrete 40/45 ft, Concrete 16 ft, DB Concrete 25/30 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete 23 ft, DB Concrete	Wire Feed OH OH OH OH OH UG UG UG UG UG UG UG UG UG UG	Pole/Wire 7.83 3.87 4.58 9.78 8.19 15.68 22.60 31.03 32.53 16.63 22.29 33.64 37.90 30.45	Maintenance 0.17 0.17 0.31 0.17 0.31 0.17 0.31 0.14 0.14 0.34 0.34 0.34 0.34 0.34 0.34 0.34
626       Wa         627       Wa         597       Wa         637       Sta         594       Sta         599       Sta         595       Sta         588       Sta         607       Sta         612       Sta         596       Sta         597       Ro         598       Sta         614       Sta         596       Sta         597       Ta         598       Via         599       Sta         614       Sta         595       Sta         596       Sta         597       Ta         598       Wa         593       Wa         422       Alu         616       Alu	Wood Wood Standard Standard Standard Standard Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	30 ft 35 ft 40/45 ft 35 ft, Concrete 40/45 ft, Concrete 16 ft, DB Concrete 25/30 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete	OH OH OH OH OH OG UG UG UG UG UG UG	3.87 4.58 9.78 8.19 15.68 22.60 31.03 32.53 16.63 22.29 33.64 37.90	$\begin{array}{c} 0.17\\ 0.17\\ 0.31\\ 0.17\\ 0.31\\ 0.14\\ 0.14\\ 0.34\\ 0.34\\ 0.34\\ 0.34\\ 0.34\\ 0.34\\ 0.14\\ \end{array}$
627       Wa         597       Wa         637       Sta         594       Sta         599       Sta         595       Sta         595       Sta         596       Sta         612       Sta         596       Sta         597       Via         598       Sta         612       Sta         596       Sta         597       Ta         592       Via         593       Wi         583       Wa         422       Alu         616       Alu	Vood Vood Standard Standard Standard Standard Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	35 ft 40/45 ft 35 ft, Concrete 40/45 ft, Concrete 16 ft, DB Concrete 25/30 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 40/45 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete	OH OH OH UG UG UG UG UG UG UG	4.58 9.78 8.19 15.68 22.60 31.03 32.53 16.63 22.29 33.64 37.90	0.17 0.31 0.17 0.31 0.14 0.14 0.34 0.34 0.34 0.34 0.34 0.34
597       Wo         637       Sta         594       Sta         599       Sta         595       Sta         595       Sta         588       Sta         607       Sta         612       Sta         596       Sta         597       Sta         598       Sta         612       Sta         596       Sta         597       Ta         593       Wi         593       Wi         583       Wa         422       Alu         616       Alu	Vood Standard Standard Standard Standard Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	40/45 ft 35 ft, Concrete 40/45 ft, Concrete 16 ft, DB Concrete 25/30 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 40/45 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete	OH OH UG UG UG UG UG UG UG	9.78 8.19 15.68 22.60 31.03 32.53 16.63 22.29 33.64 37.90	0.31 0.17 0.31 0.14 0.14 0.34 0.34 0.34 0.34 0.34 0.34
637       Sta         594       Sta         595       Sta         595       Sta         588       Sta         607       Sta         612       Sta         614       Sta         596       Sta         597       Ro         598       Sta         614       Sta         596       Sta         597       Ta         593       Wit         583       Wa         422       Alu         616       Alu	Standard Standard Standard Standard Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	<ul> <li>35 ft, Concrete</li> <li>40/45 ft, Concrete</li> <li>16 ft, DB Concrete</li> <li>25/30 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>40/45 ft, DB Concrete</li> <li>23 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> </ul>	OH OH UG UG UG UG UG UG UG	8.19 15.68 22.60 31.03 32.53 16.63 22.29 33.64 37.90	0.17 0.31 0.14 0.14 0.34 0.34 0.34 0.34 0.34 0.14
594       Sta         599       Sta         595       Sta         588       Sta         607       Sta         612       Sta         614       Sta         596       Sta         597       Ta         592       Vio         593       Wi         583       Wa         422       Alu         616       Alu	Standard Standard Standard Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	40/45 ft, Concrete 16 ft, DB Concrete 25/30 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 40/45 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete	OH UG UG UG UG UG UG UG	15.68 22.60 31.03 32.53 16.63 22.29 33.64 37.90	0.31 0.14 0.14 0.34 0.34 0.34 0.34 0.34 0.14
599       Sta         595       Sta         588       Sta         607       Sta         612       Sta         614       Sta         596       Sta         523       Ro         591       Ta         592       Vio         593       Wi         583       Wa         422       Alu         616       Alu	Standard Standard Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	16 ft, DB Concrete 25/30 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 40/45 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete	UG UG UG UG UG UG UG	22.60 31.03 32.53 16.63 22.29 33.64 37.90	0.14 0.14 0.34 0.34 0.34 0.34 0.34 0.14
595         Sta           588         Sta           607         Sta           612         Sta           614         Sta           596         Sta           523         Ro           591         Ta           592         Via           593         Wia           422         Alu           616         Alu	Standard Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	25/30 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 35 ft, DB Concrete 40/45 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete	UG UG UG UG UG UG	31.03 32.53 16.63 22.29 33.64 37.90	0.14 0.34 0.34 0.34 0.34 0.34
588       Sta         607       Sta         612       Sta         614       Sta         596       Sta         523       Ro         591       Ta         592       Vio         593       Wi         583       Wa         422       Alu         616       Alu	Standard Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	<ul> <li>35 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>40/45 ft, DB Concrete</li> <li>23 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> </ul>	UG UG UG UG UG	32.53 16.63 22.29 33.64 37.90	0.34 0.34 0.34 0.34 0.14
607       Sta         612       Sta         614       Sta         596       Sta         523       Ro         591       Ta         592       Vio         593       Wi         583       Wa         422       Alu         616       Alu	Standard (70 - 100 W or up to 100 ft span) <sup>(1)</sup> Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	<ul> <li>35 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> <li>40/45 ft, DB Concrete</li> <li>23 ft, DB Concrete</li> <li>35 ft, DB Concrete</li> </ul>	UG UG UG UG UG	16.63 22.29 33.64 37.90	0.34 0.34 0.34 0.14
612       Sta         614       Sta         596       Sta         523       Ro         591       Ta         592       Vio         593       Wi         583       Wa         422       Alu         616       Alu	Standard (150 W or 100 -150 ft span) <sup>(1)</sup> Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	35 ft, DB Concrete 35 ft, DB Concrete 40/45 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete	UG UG UG UG	22.29 33.64 37.90	0.34 0.34 0.14
614       Sta         596       Sta         523       Ro         591       Ta         592       Vio         593       Wi         583       Wa         422       Alu         616       Alu	Standard (250 -400W or above 150 ft span) <sup>(1)</sup> Standard Round Fall Waterford /ictorian	35 ft, DB Concrete 40/45 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete	UG UG UG	33.64 37.90	0.34 0.14
596         Sta           523         Ro           591         Ta           592         Via           593         Wi           583         Wa           422         Alu           616         Alu	Standard Round Fall Waterford /ictorian	40/45 ft, DB Concrete 23 ft, DB Concrete 35 ft, DB Concrete	UG UG	37.90	0.14
523         Rc           591         Ta           592         Via           593         Wi           583         Wa           422         Alu           616         Alu	Round Fall Waterford /ictorian	23 ft, DB Concrete 35 ft, DB Concrete	UG		
591       Ta         592       Vio         593       Wi         583       Wa         422       Alu         616       Alu	Fall Waterford /ictorian	35 ft, DB Concrete		30.45	0.44
592         Via           593         Wi           583         Wa           422         Alu           616         Alu	/ictorian		UG		0.14
593         Wi           583         Wa           422         Alu           616         Alu		PT, DB Concrete		41.94	0.14
583 Wa 422 Alu 616 Alu			UG	36.01	0.14
422 Alu 616 Alu	Vinston	PT, DB Aluminum	UG	20.26	1.10
616 Alu	Vaterford	PT, DB Concrete	UG	30.44	0.14
	Aluminum <sup>(1)</sup>	10 ft, DB Aluminum	UG	12.46	1.30
615 Alı	Aluminum	27 ft, DB Aluminum	UG	41.39	0.34
010 / 10	Aluminum	28 ft, DB Aluminum	UG	17.78	0.34
622 Alu	Aluminum	37 ft, DB Aluminum	UG	56.67	0.34
623 Wa	Vaterside	38 ft, DB Aluminum	UG	48.78	3.85
584 Alu	Aluminum <sup>(1)</sup>	PT, DB Aluminum	UG	23.38	1.10
581 Ca	Capitol <sup>(1)</sup>	PT, DB Aluminum	UG	35.69	1.10
586 Ch	Charleston	PT, DB Aluminum	UG	27.22	1.10
585 Ch	Charleston Banner	PT, DB Aluminum	UG	35.63	1.10
590 Ch	Charleston HD	PT, DB Aluminum	UG	30.80	1.10
580 He	Heritage <sup>(1)</sup>	PT, DB Aluminum	UG	25.79	1.10
587 Riv	Riviera <sup>(1)</sup>	PT, DB Aluminum	UG	27.23	1.10
589 Ste	Steel <sup>(1)</sup>	30 ft, AB Steel	UG	51.02	1.68
624 Fit	-iber <sup>(1)</sup>	PT, DB Fiber	UG	10.84	1.30
582 Wi	Vinston <sup>(1)</sup>	PT, DB Fiber	UG	19.72	1.10
525 Fra	- Franklin Composite	PT, DB Composite	UG	32.49	1.10
641 Ex	Existing Pole		UG	6.94	0.34



### SEVENTEENTH REVISED SHEET NO. 6.815 CANCELS SIXTEENTH REVISED SHEET NO. 6.815

### Continued from Sheet No. 6.810

Rate		Monthly Facility	Monthly Maintenance
Code	Description	Charge	Charge
563	Timer	\$8.39	\$1.43
569	PT Bracket (accommodates two post top fixtures)	\$4.75	\$0.06

### NON-STANDARD FACILITIES AND SERVICES:

The customer shall pay all costs associated with additional company facilities and services that are not considered standard for providing lighting service, including but not limited to, the following:

1.relays;

2.distribution transformers installed solely for lighting service;

3.protective shields, bird deterrent devices, light trespass shields;

- 4.light rotations;
- 5.light pole relocations;
- 6. devices required by local regulations to control the levels or duration of illumination including associated planning and engineering costs;
- 7.removal and replacement of pavement required to install underground lighting equipment;
- 8.directional boring;
- 9.ground penetrating radar (GPR);

10.specialized permitting that is incremental to a standard construction permit;

- 11.specialized design and engineering scope required by either the customer or by local code or ordinance that is unique to the requested work;
- 12.custom maintenance of traffic permits;
- 13.removal of non-standard pole bases; and

14.blocked parking spaces resulting from construction or removal.

**MINIMUM CHARGE:** The monthly charge.

**FUEL CHARGE**: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE:** See Sheet Nos. 6.021 and 6.022.

CAPACITY RECOVERY CHARGE: See Sheet Nos. 6.020 and 6.022

CLEAN ENERGY TRANSITION MECHANISM: See Sheet Nos. 6.023 and 6.025

ENVIRONMENTAL RECOVERY CHARGE: See Sheet Nos. 6.020 and 6.022

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023

FRANCHISE FEE: See Sheet No. 6.023

PAYMENT OF BILLS: See Sheet No. 6.023

STORM PROTECTION PLAN RECOVERY PLAN: See Sheet Nos. 6.021 and 6.023

### **SPECIAL CONDITIONS:**

On customer-owned public street and highway lighting systems not subject to other rate schedules, the monthly rate for energy served at primary or secondary voltage, at the company's option, shall be  $3.260\phi$  per kWh of metered usage, plus a Basic Service Charge of \$ 0.71 per day and the applicable additional charges as specified on Sheet Nos. 6.020. 6.021, 6.022 and 6.023.



### **SPECIAL PROVISIONS:**

- All non-governmental customers shall execute the company's standard lighting agreement for service under this contract. All non-governmental and non-residential customers shall provide documentation to support signatory authority for execution of the company's standard lighting agreement.
- 2. The customer shall be responsible for the cost incurred to repair or replace any company facilities that have been damaged as a result of any cause other than normal wear and tear. The company shall not be required to make such repair or replacement prior to payment by the customer for such damage. At the customer's expense, and at the company's discretion, the company may install a Luminaire protective shield to protect any Equipment repaired or replaced as a result of vandalism.
- 3. The customer shall arrange for tree trimming by qualified personnel at the customer's sole expense when the installation of, illumination from or maintenance access to the Equipment is obstructed by trees and other vegetation. The company shall not be responsible for tree trimming for lighting installation or illumination obstruction.
- 4. The company will not be required to install or continue to operate equipment at any location where the service may be or has become objectionable to others. If it is found either during or after installation that the light is objectionable to others, the customer shall be responsible for the costs incurred to relocate, remove, or shield the equipment in addressing the objection unless the customer is otherwise able to fully address and satisfy the third-party objections in question.
- 5. In the event that the Customer fails to pay the Company for any of the services provided herein, or violates the terms of this agreement, the Company may, at its option and on five (5) days' written notice, terminate this agreement. If such termination occurs prior to the expiration of the primary term, the Customer agrees to pay the Company, as liquidated damages, an amount equal to the net present value of the monthly rate for each service taken, less all applicable fuel and other adjustment clause charges, and (where applicable) franchise fees and taxes, for each month of the unexpired primary term



### **SPECIAL PROVISIONS (continued):**

6. In no event shall the Customer, or any other Grantor, place upon or attach to the Equipment, except with the Company's prior written consent and as set forth in applicable Tampa Electric attachment guidelines, any sign or device of any nature, or place, install or permit to exist, anything, including trees or shrubbery, which would interfere with the Equipment or tend to create a dangerous condition. The Company is hereby granted the right to remove, without liability, anything placed, installed, or existing in violation of this paragraph.

Should such a request to physically attach be made to the Company by written application, each request shall be individually reviewed for approval by the Company. Applicable terms and conditions of an attachment approved by the Company shall be memorialize by a separate agreement and shall not supersede the terms and conditions of the Agreement.

Should such application to attach be made by a party other than the Customer, the initiating party shall obtain additional written approval from the Customer to attach to the specific Equipment as identified by the pole tag number. Such approval of the Customer must be provided to the Company before final approval is granted for physical attachment.

7. The Customer shall locate and advise the Company, through the provision of an accurate map and other necessary written descriptions, of the exact location of all underground facilities including, but not limited to: sewage pipes, septic tanks, wells, swimming pools, sprinkler systems, conduits, cables, valves, lines, fuel storage tanks, and storm drainage systems ("Underground Facilities") at the Installation Site at least two (2) days prior to the commencement of any work by the Company at the Installation Site.



### CUSTOMER SPECIFIED LIGHTING SERVICE

SCHEDULE: LS-2

### AVAILABLE: Entire service area

### APPLICABLE:

Customer Specified Lighting Service is applicable to any customer for the sole purpose of lighting roadways or other outdoor areas. 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. At the Company's option, a deposit amount of up to a two (2) month's average bill may be required at anytime.

### CHARACTER OF SERVICE:

Service is provided during the hours of darkness normally on a dusk-to-dawn basis. At the Company's option and at the customer's request, the company may permit a timer to control a lighting system provided under this rate schedule that is not used for dedicated street or highway lighting. The Company shall install and maintain the timer at the customer's expense. The Company shall program the timer to the customer's specifications as long as such service does not exceed 2,100 hours each year. Access to the timer is restricted to company personnel.

### LIMITATION OF SERVICE:

Installation shall be made only when, in the judgment of the Company, location of the proposed lights are, and will continue to be, feasible and accessible to Company personnel and equipment for both construction and maintenance and such installation is not appropriate as a public offering under LS-1.

### TERM OF SERVICE:

Service under this rate schedule shall, at the option of the company, begin on the date one or more of the lighting equipment is installed, energized, and ready for use and shall continue after the initial term for successive one-year terms until terminated by either party upon providing ninety (90) days prior written notice. Any customer transferring service to the LS-2 rate schedule from the LS-1 rate schedule shall continue the remaining primary initial term form LS-1 agreement.

### **SPECIAL CONDITIONS:**

On lighting systems not subject to other rate schedules, the monthly rate for energy served at primary or secondary voltage, at the company's option, shall be 3.260¢ per kWh of metered usage, plus a Basic Service Charge of \$ 0.71 per day and the applicable additional\_charges as specified on Sheet Nos. 6.020, 6.021, 6.022 and 6.023



**MONTHLY RATE:** The monthly charge shall be calculated by applying the corresponding LS-2 Monthly Rental Factor set forth in Tariff Sheet No. 6.845 to the In-Place Value of the customer specific lighting facilities identified in the Outdoor Lighting Agreement entered into between the customer and the Company for service under this schedule.

The In-Place Value may change over time as new lights are added to the service provided under this Rate Schedule to a customer taking service, the monthly rate shall be applied to the In-Place Value in effect that billing month. The In-Place Value of any transferred LS-1 service shall be defined by the value of the lighting Equipment or its LED equivalent based on the average cost of a current installation. The in-Place Value of any new LS-2 service shall be defined by the value of the lighting equipment when it was first put in service.

### NON-STANDARD FACILITIES AND SERVICES:

The customer shall pay all costs associated with additional company facilities and services that are not considered standard for providing lighting service, including but not limited to, the following:

- 1. relays;
- 2. distribution transformers installed solely for lighting service;
- 3. protective shields, bird deterrent devices, light trespass shields;
- 4. light rotations;
- 5. light pole relocations;
- 6. devices required by local regulations to control the levels or duration of illumination including associated planning and engineering costs;
- 7. removal and replacement of pavement required to install underground lighting equipment;
- 8. directional boring;
- 9. ground penetrating radar (GPR);
- 10. specialized permitting that is incremental to a standard construction permit;
- 11. specialized design and engineering scope required by either the customer or by local code or ordinance that is unique to the requested work;
- 12. custom maintenance of traffic permits;
- 13. removal of non-standard pole bases; and
- 14. blocked parking spaces resulting from construction or removal.

Payment may be made in a lump sum at the time the agreement is entered into, or at the customer's option these non-standard costs may be included in the In-Place Value to which the monthly rate will be applied.

**<u>MINIMUM CHARGE</u>**: The monthly charge.

**ENERGY CHARGE:** For monthly energy served under this rate schedule, 3.260¢ per kWh.



**FUEL CHARGE**: See Sheet Nos. 6.020 and 6.022.

**ENERGY CONSERVATION RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.022.

**CAPACITY RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

**CLEAN ENERGY TRANSITION MECHANISM**: See Sheet Nos. 6.023 and 6.025.

**ENVIRONMENTAL RECOVERY CHARGE:** See Sheet Nos. 6.020 and 6.022.

FLORIDA GROSS RECEIPTS TAX: See Sheet No. 6.023.

FRANCHISE FEE: See Sheet No. 6.023.

PAYMENT OF BILLS: See Sheet No. 6.023.

**STORM PROTECTION PLAN RECOVERY CHARGE**: See Sheet Nos. 6.021 and 6.023.



### LS-2 Monthly Rental Factors

### **Term Years**

Factor

1	10.38%
2	5.37%
3	3.70%
4	2.87%
5	2.37%
6	2.04%
7	1.81%
8	1.63%
9	1.50%
10	1.39%
11	1.31%
12	1.23%
13	1.17%
14	1.12%
15	1.08%
16	1.04%
17	1.01%
18	0.98%
19	0.95%
20	0.93%
21	0.91%
22	0.89%
23	0.88%
24	0.86%
25	0.85%