

Section No. VI Thirty-First Revised Sheet No. 6.3 Canceling Thirtieth Revised Sheet No. 6.3

## RATE SCHEDULE RS RESIDENTIAL SERVICE

URSC: RS

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#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

#### APPLICABILITY:

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

#### CHARACTER OF SERVICE:

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

#### RATES:

Base Charge:

\$0.62 per day

Energy-Demand Charge: 5.018¢ per kWh

#### MINIMUM BILL:

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

#### **DEPOSIT:**

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



Section No. VI Twenty-Fifth Revised Sheet No. 6.5 Canceling Twenty-Fourth Revised Sheet No. 6.5

## RATE SCHEDULE GS GENERAL SERVICE – NON-DEMAND

URSC: GS

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#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

#### **APPLICABILITY:**

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

#### CHARACTER OF SERVICE:

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

#### **MONTHLY RATES:**

Base Charge: \$21.48

Energy-Demand Charge: 5.422¢ per kWh

#### **MINIMUM MONTHLY BILLS:**

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



Section No. VI Twenty-Fourth Revised Sheet No. 6.7 Canceling Twenty-Third Revised Sheet No. 6.7

A SOUTHERN COMPANY

## RATE SCHEDULE GSD GENERAL SERVICE - DEMAND

URSC: GSD

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#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

#### APPLICABILITY:

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

#### **CHARACTER OF SERVICE:**

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

#### **MONTHLY RATES:**

Base Charge:

\$45.10

Demand Charge:

\$7.01 per kW of billing demand

Energy Charge:

1.793¢ per kWh

#### **MINIMUM MONTHLY BILLS:**

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



Section No. VI Twenty-Second Revised Sheet No. 6.8 Canceling Twenty-First Revised Sheet No. 6.8

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

#### **DETERMINATION OF BILLING DEMAND:**

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

#### **REACTIVE DEMAND CHARGE:**

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

## TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of forty (40) cents per kW of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **TERM OF CONTRACT:**

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

#### **DEPOSIT:**

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



Section No. VI
Twenty-Seventh Revised Sheet No. 6.10
Canceling Twenty-Sixth Revised Sheet No. 6.10

A SOUTHERN COMPANY

# RATE SCHEDULE LP LARGE POWER SERVICE

URSC: GSLD

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#### **AVAILABILITY:**

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

#### APPLICABILITY:

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

#### **CHARACTER OF SERVICE:**

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

#### **MONTHLY RATES:**

Base Charge:

\$260.00

Demand Charge:

\$12.70 per kW of billing demand

Energy Charge:

0.970¢ per kWh

#### **MINIMUM MONTHLY BILLS:**

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



Section No. VI Twenty-Sixth Revised Sheet No. 6.11 Canceling Twenty-Fifth Revised Sheet No. 6.11

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

#### **DETERMINATION OF BILLING DEMAND:**

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

#### REACTIVE DEMAND CHARGE:

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

## TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of fifty-seven (57) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

# TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates and maintains the complete step-down transformer substation necessary to receive and use such service the Monthly Rate will be subject to a discount of eighty-one (81) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **DEPOSIT:**

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



Section No. VI Twenty-Third Revised Sheet No. 6.13 Canceling Twenty-Second Revised Sheet No. 6.13

## RATE SCHEDULE PX LARGE HIGH LOAD FACTOR POWER SERVICE

**URSC: GSLD1** 

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#### **AVAILABILITY:**

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

#### **APPLICABILITY:**

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

#### **CHARACTER OF SERVICE:**

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

#### **MONTHLY RATES:**

Base Charge:

\$764.55

Demand Charge:

\$11.16 per kW of billing demand

**Energy Charge:** 

0.410¢ per kWh

#### **MINIMUM MONTHLY BILL:**

In the event the Customer's annual load factor for the current and preceding eleven months is less than 75% and in consideration of the readiness of the Company to furnish such service, the minimum monthly bill shall not be less than the Base Charge plus \$13.40 per kW of billing demand.



A SOUTHERN COMPANY

Section No. VI Twenty-Third Revised Sheet No. 6.16 Canceling Twenty-Second Revised Sheet No. 6.16

# RATE SCHEDULE OS OUTDOOR SERVICE

URSC: SL, OL, OL1, OL2

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#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

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

#### APPLICABILITY:

Applicable for street, roadway, and general area lighting service under the provisions of the Company's standard contract for such service. Service hereunder includes power supply and may include lamp renewals and regular maintenance.

#### LIMITATION OF SERVICE:

Company-owned fixtures will be mounted on Company-owned poles of the Company's distribution system. Customer-owned fixtures will be mounted on Customer-owned poles, of a standard type and design, permitting service and maintenance at no abnormal cost to the Company.

#### MONTHLY RATES: High Pressure Sodium Vapor

Initial Lamp <u>Rating (Lum</u>	en) <u>Desc.</u>	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u> **	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
5400*	Open Bottom	70	84	29	\$3.12	\$1.68	\$0.72	\$5.52
8800	Open Bottom	100	120	41	\$2.66	\$1.52	\$1.01	\$5.19
8800	Open Bottom w/Shield	100	120	41	\$3.66	\$1.79	\$1.01	\$6.46
8800	Acorn	100	120	41	\$13.30	\$4.48	\$1.01	\$18.79
8800	Colonial	100	120	41	\$3.58	\$1.76	\$1.01	\$6.35
8800	English Coach	100	120	41	\$14.51	\$4.82	\$1.01	\$20.34
8800	Destin Single	100	120	41	\$24.96	\$7.74	\$1.01	\$33.71
17600	Destin Double	200	240	82	\$49.78	\$14.94	\$2.03	\$66.75
5400*	Cobrahead	70	84	29	\$4.37	\$2.02	\$0.72	\$7.11
8800	Cobrahead	100	120	41	\$3.66	\$1.79	\$1.01	\$6.46
20000*	Cobrahead	200	233	80	\$5.04	\$2.20	\$1.98	\$9.22
25000	Cobrahead	250	292	100	\$4.90	\$2.17	\$2.47	\$9.54
46000	Cobrahead	400	477	164	\$5.16	\$2.23	\$4.05	\$11.44
8800	Cutoff Cobrahead	100	120	41	\$4.05	\$1.89	\$1.01	\$6.95
25000	Cutoff Cobrahead	250	292	100	\$4.96	\$2.19	\$2.47	\$9.62
46000	Cutoff Cobrahead	400	477	164	\$5.18	\$2.23	\$4.05	\$11.46
25000	Bracket Mount CIS	250	292	100	\$11.36	\$3.97	\$2.47	\$17.80
25000	Tenon Top CIS	250	292	100	\$11.36	\$3.97	\$2.47	\$17.80



Section No. VI Thirty-Sixth Revised Sheet No. 6.16.1 Canceling Thirty-Fifth Revised Sheet No. 6.16.1

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

High Pressure Sodium Vapor (continued)									
Initial Lamp Rating (Lumer	n) <u>Desc.</u>	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u> **	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>	
46000 20000* 25000 46000 20000* 46000 16000 20000* 46000 125000	Bracket Mount CIS Small ORL Small ORL Small ORL Large ORL Large ORL Shoebox Directional Directional Directional Large Flood	400 200 250 400 200 400 400 150 200 400 1000	468 233 292 477 233 477 477 197 233 477 1105	161 80 100 164 80 164 164 68 80 164 379	\$12.08 \$11.63 \$11.20 \$11.73 \$18.95 \$21.35 \$9.78 \$5.49 \$7.94 \$5.90	\$4.16 \$4.03 \$3.92 \$4.06 \$6.06 \$6.74 \$3.52 \$2.29 \$3.02 \$2.44	\$3.98 \$1.98 \$2.47 \$4.05 \$1.98 \$4.05 \$1.68 \$1.98 \$4.05	\$20.22 \$17.64 \$17.59 \$19.84 \$26.99 \$32.14 \$17.35 \$9.46 \$12.94 \$12.39	
Initial Lamp Rating (Lumer		Lamp Wattage	Metal Hal		\$9.37  Fixture <u>Charge</u>	\$3.59  Maint. Charge	\$9.37  Energy Charge	\$22.33  Total Charge	
12000 12000	Acorn Colonial	175 175	210 210	72 72	\$13.43 \$3.71	\$5.65 \$2.95	*** \$1.78 \$1.78	\$20.86 \$8.44	

Initial Lamp		Lamp	Line	Est.	Fixture	Maint.	Energy	Total
Rating (Lume	<u>n)</u> <u>Desc.</u>	<u>Wattage</u>	<b>Wattage</b>	<u>kWh</u>	<b>Charge</b>	<b>Charge</b>	Charge	<b>Charge</b>
				**			***	
12000	Acorn	175	210	72	\$13.43	\$5.65	\$1.78	\$20.86
12000	Colonial	175	210	72	\$3.71	\$2.95	\$1.78	\$8.44
12000	English Coach	175	210	72	\$14.64	\$5.99	\$1.78	\$22.41
12000	Destin Single	175	210	72	\$25.09	\$8.91	\$1.78	\$35.78
24000	Destin Double	350	420	144	\$50.04	\$16.67	\$3.57	\$70.28
32000	Small Flood	400	476	163	\$6.03	\$2.61	\$4.03	\$12.67
32000	Small Parking Lot	400	476	163	\$11.14	\$4.05	\$4.03	\$19.22
100000	Large Flood	1000	1100	378	\$8.65	\$5.18	\$9.34	\$23.17
100000	Large Parking Lot	1000	1100	378	\$19.24	\$7.17	\$9.34	\$35.75

### **Metal Halide Pulse Start**

Initial Lamp		Lamp	Line	Est.	<b>Fixture</b>	Maint.	Energy	Total
Rating (Lume	<u>n)</u> <u>Desc.</u>	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u>	<b>Charge</b>	<u>Charge</u>	Charge	<u>Charge</u>
				**			***	
13000	Acorn	150	190	65	\$15.23	\$5.48	\$1.61	\$22.32
13000	Colonial	150	190	65	\$4.75	\$2.58	\$1.61	\$8.94
13000	<b>English Coach</b>	150	190	65	\$15.57	\$5.60	\$1.61	\$22.78
13000	Destin Single	150	190	65	\$33.03	\$10.47	\$1.61	\$45.11
26000	<b>Destin Double</b>	300	380	130	\$65.91	\$20.12	\$3.22	\$89.25
33000	Small Flood	350	400	137	\$6.76	\$3.33	\$3.39	\$13.48
33000	Shoebox	350	400	137	\$8.07	\$3.70	\$3.39	\$15.16
68000	Flood	750	840	288	\$6.96	\$5.60	\$7.14	\$19.70



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#### Combined High Pressure Sodium/Metal Halide

Combined High Pressure Sodium/Metal Halide								
Initial Lamp Rating (Lum	en) <u>Desc.</u>	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u> **	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
20800	Destin Combo	275	330	113	\$49.91	\$16.45	\$2.80	\$69.16
Combined High Pressure Sodium/Metal Halide Pulse Start								
Initial Lamp Rating (Lum		Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u>	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
21800	Destin Combo PS	250	310	106	\$57.85	\$17.80	\$2.63	\$78.28
<u>LED</u>								
Nominal		Lamp	Line	Est.	Fixture	Maint.	Energy	Total
Delivered Lu	men Desc.	<u>Wattage</u>	Wattage	<u>kWh</u>	Charge	Charge	Charge ***	Charge
3776	Acorn	75	75	26	\$17.87	\$9.23	\$0.64	\$27.74
4440	Street Light	72	72	25	\$13.87	\$4.75	\$0.62	\$19.24
2820	Acorn A5	56	56	19	\$25.71	\$7.95	\$0.47	\$34.13
5100	Cobrahead S2	73	73	25	\$6.08	\$3.97	\$0.62	\$10.67
10200	Cobrahead S3	135	135	46	\$7.49	\$4.57	\$1.14	\$13.20
6320	ATB071 S2/S3	71	71	24	\$7.58	\$5.16	\$0.59	\$13.33
9200	ATB1 105 S3	105	105	36	\$11.08	\$6.22	\$0.89	\$18.19
23240	ATB2 280 S4	280	280	96	\$12.54	\$7.24	\$2.38	\$22.16
7200	E132 A3	132	132	45	\$27.75	\$8.12	\$1.11	\$36.98
9600 7377	E157 SAW WP9 A2/S2	157 140	157 140	54 48	\$18.78 \$42.20	\$5.61	\$1.33 \$1.40	\$25.72 \$57.27
7614	Destin Single	140	105	46 36	\$42.20 \$32.43	\$13.98 \$15.56	\$1.19 \$0.89	\$57.37 \$48.88
15228	Destin Double	210	210	72	\$64.58	\$30.89	\$1.78	\$97.25



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Section No. VI Twenty-Eighth Revised Sheet No. 6.18 Canceling Twenty-Seventh Revised Sheet No. 6.18

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# Mercury Vapor (Not Available for New Installations)

Initial Lamp Rating (Lumen) D	Lamp <u>esc.</u> <u>Wattage</u>	Line <u>Wattage</u>	Est. kWh **	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
7000* Open	Bottom 175	195	67	\$2.17	\$1.34	\$1.66	\$5.17
3200* Cobra	head 100	114	39	\$4.01	\$1.88	\$0.96	\$6.85
7000* Cobra	head 175	195	67	\$3.64	\$1.75	\$1.66	\$7.05
9400* Cobra	head 250	277	95	\$4.79	\$2.14	\$2.35	\$9.28
17000* Cobra	head 400	442	152	\$5.22	\$2.23	\$3.76	\$11.21
48000* Cobra	head 1000	1084	372	\$10.48	\$3.87	\$9.20	\$23.55
17000* Direct	ional 400	474	163	\$7.86	\$2.97	\$4.03	\$14.86

- \* Not Available for New Installation.
- \*\* Estimated Monthly kWh = (Line Wattage x Annual Operating Hours)/(1000 x 12)
- \*\*\* Energy Charge = 2.477¢/kWh x Estimated Monthly kWh Usage

#### ADDITIONAL FACILITIES CHARGES:

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

- Charge for 13 ft. decorative concrete pole used only for decorative lights (Colonial, Acorn, or English Coach) \$17.48.
- Charge for 13 ft. decorative high gloss concrete pole used only for decorative lights. (Colonial, Acorn, or English Coach) \$15.83.
- Charge for 16 ft. decorative base aluminum pole with 6" Tenon used only for decorative lights (Destin Single or Double) \$12.54.
- Charge for 17 ft. decorative base aluminum pole used only for decorative lights (Colonial, Acorn, or English Coach) \$18.31.
- Charge for 20 ft. fiberglass pole used only for decorative lights (Colonial) \$6.48.
- Charge for 20 ft. (16 ft. mounting height) aluminum, round, tapered pole (Spun Tenon) \$5.71.
- Charge for 20 ft. (16 ft. mounting height) aluminum, round, tapered pole (Welded Tenon) \$19.43.
- Charge for 25 ft. (20 ft. mounting height) aluminum, round, tapered pole \$20.31.
- Charge for 30 ft. wood pole \$4.19.
- Charge for 30 ft. concrete pole \$8.79.
- Charge for 30 ft. fiberglass pole with concrete, anchor-based pedestal used primarily for the 100,000 Lumen Large Parking Lot fixture \$41.64.
- Charge for 30 ft. (25 ft. mounting height) aluminum, round, tapered pole \$22.53.
- Charge for 35 ft. concrete pole \$12.82.
- Charge for 35 ft. concrete pole (Tenon Top) \$17.69.



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

#### **ADDITIONAL FACILITIES CHARGES (continued):**

Charge for 35 ft. wood pole \$6.12.

Charge for 35 ft. (30 ft. mounting height) aluminum, round, tapered pole \$25.22.

Charge for 40 ft. wood pole \$7.51.

Charge for 45 ft. concrete pole (Tenon Top) \$23.22.

Charge for single arm for Shoebox/Small Parking Lot fixture \$2.43.

Charge for double arm for Shoebox/Small Parking Lot fixture \$2.71.

Charge for triple arm for Shoebox/Small Parking Lot fixture \$3.65.

Charge for quadruple arm for Shoebox/Small Parking Lot fixture \$4.61.

Charge for Tenon Top adapter for 100,000 Lumen Large Parking Lot fixture \$4.50.

Charge for optional 100 amp relay \$25.16.

Charge for 25 kVA transformer (non-coastal) for 46,000 Lumen Shoebox, 32,000 Lumen Small Parking Lot, or 100,000 Lumen Large Parking Lot fixture(s) \$34.82.

Charge for 25 kVA transformer (coastal) for 46,000 Lumen Shoebox, 32,000 Lumen Small Parking Lot, or 100,000 Lumen Large Parking Lot fixture(s) \$49.62.

All other additional facilities shall be billed at 1.74% per month of the Company's cost. Such facilities may include, but are not limited to, additional overhead or underground wiring and special poles approved by the Company.

#### **VANDALISM (WILLFUL DAMAGE):**

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

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

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



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

# MONTHLY RATES - CUSTOMER OWNED WITHOUT RELAMPING SERVICE AGREEMENT:

Customer-owned street, roadway, and general area lighting fixtures which conform to the specifications of Company-owned fixtures may receive energy at the appropriate charges for each size light above. Customer-owned street, roadway, and general area lighting systems which do not conform to specifications of the Company-owned fixtures shall be charged the monthly rate of 2.477¢/kWh of the estimated kWh usage of each unit. Customer-owned equipment must be approved in advance as to accessibility to be eligible to receive service. The Customer will provide all pole(s), fixture(s), lamp(s), photoelectric control(s), and circuit(s) up to the point of connection to the Company's supply lines (point of service), and an adequate support for the Company-owned service conductors. The Company will provide an overhead service drop from its existing secondary conductors to the point of service designated by the Company for Customer-owned lights. Underground service conductors will be installed in lieu of the overhead conductors at the Customer's request, and upon payment by the Customer of the installed cost of the underground conductors after allowance for the cost of equivalent overhead service conductors and any trenching and backfilling provided by the Customer. The distribution system shall serve no other electrical loads except the lighting equipment eligible for this rate.

# MONTHLY RATES - CUSTOMER OWNED WITH RELAMPING SERVICE AGREEMENT:

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



Section No. VI Twenty-Fifth Revised Sheet No. 6.21 Canceling Twenty-Fourth Revised Sheet No. 6.21

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

#### **MONTHLY RATES - CUSTOMER OWNED WITH RELAMPING SERVICE AGREEMENT:**

High Pressure Sodium Vapor								
Initial Lamp	Lamp	Line	Est.	Relamping	Energy	Total		
Rating (Lumen)	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u>	<u>Charge</u>	<u>Charge</u>	<u>Charge</u>		
			**		***			
8800	100	120	41	\$0.69	\$1.01	\$1.70		
6000	150	197	68	\$0.68	\$1.68	\$2.36		
20000*	200	233	80	\$0.70	\$1.98	\$2.68		
25000	250	292	100	\$0.71	\$2.48	\$3.19		
46000	400	477	164	\$0.70	\$4.05	\$4.75		
125000	1000	1105	379	\$0.89	\$9.39	\$10.28		
		<u>I</u>	<u> Metal Halide</u>					
Initial Lamp	Lamp	Line	Est.	Relamping	Energy	Total		
Rating (Lumen)	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u>	<u>Charge</u>	Charge	<u>Charge</u>		
			**		***			
32000	400	476	163	\$0.83	\$4.03	\$4.86		
			<u>LED</u>					
Initial Lamp	Lamp	Line	Est.	Relamping	Energy	Total		
Rating (Lumen)	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u>	<u>Charge</u>	<u>Charge</u>	<u>Charge</u>		
			**		***			
4440	72	72	25	\$0.78	\$0.62	\$1.40		

<sup>\*</sup> Not Available for New Installation

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

#### ADDITIONAL FACILITIES CHARGES FOR CUSTOMER OWNED:

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

Charge for 35 ft. wood pole \$6.12.

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

<sup>\*\*</sup> Estimated Monthly kWh = (Line Wattage x Annual Operating Hours)/(1000 x 12)

<sup>\*\*\*</sup> Energy Charge = 2.477¢/kWh x Estimated Monthly kWh Usage



Section No. VI Twentieth Revised Sheet No. 6.23 Canceling Nineteenth Revised Sheet No. 6.23

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

#### OS-III. OTHER OUTDOOR SERVICE (OL1)

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

4.669 cents per kWh for all kWh

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

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

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

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

A deposit amounting to not over one-half the billing for the initial contract period may be required before service is connected. The deposit may be applied to any final bills against the Customer for service.



Section No. VI Tenth Revised Sheet No. 6.42 Canceling Ninth Revised Sheet No. 6.42

## RATE SCHEDULE GSTOU GENERAL SERVICE TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

**URSC:** GSTOU

PAGE EFFECTIVE DATE
1 of 3

#### **AVAILABILITY:**

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

#### **APPLICABILITY:**

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

#### CHARACTER OF SERVICE:

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

#### **MONTHLY RATES:**

Base Charge:

\$45.10

**Energy Charges:** 

Summer – June through September:

On-Peak 19.160¢ per kWh Intermediate 7.153¢ per kWh

Off-Peak 2.975¢ per kWh

October through May:

All hours 4.164¢ per kWh



Section No. VI Sixth Revised Sheet No. 6.46 Canceling Fifth Revised Sheet No. 6.46

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

#### **MONTHLY RATES:**

Base Charge:

\$45.10

Demand Charge:

\$3.32 per kW of maximum demand plus;

\$3.75 per kW of on-peak demand

Energy Charge:

1.793¢ per kWh

CRITICAL PEAK OPTION – Under this option, the Demand Charge shall be:

Demand Charge:

\$3.32 per kW of maximum demand plus; \$1.88 per kW of on-peak demand plus,

\$5.63 per kW of critical peak demand

#### **MINIMUM MONTHLY BILLS:**

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

#### **DETERMINATION OF THE ON-PEAK PERIOD:**

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

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



Section No. VI Fifth Revised Sheet No. 6.48 Canceling Fourth Revised Sheet No. 6.48

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

# TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of forty (40) cents per kW of the Customer's Maximum Demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **CRITICAL PEAK DEMAND NOTIFICATION**

A customer electing the critical peak option will be notified of a critical peak period one business day prior to the beginning of the critical peak period event. The Company is not responsible for a customer's failure to receive and act upon the critical peak period. If a customer does not receive these notifications, it is the customer's responsibility to inform the Company so the notifications may be supplied.

#### **TERM OF CONTRACT:**

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



Section No. VI Sixth Revised Sheet No. 6.49 Canceling Fifth Revised Sheet No. 6.49

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

URSC: GSLDT

PAGE	EFFECTIVE DATE
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#### **AVAILABILITY:**

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

#### APPLICABILITY:

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

#### CHARACTER OF SERVICE:

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

#### **MONTHLY RATES:**

Base Charge:

\$260.00

Demand Charge:

\$2.64 per kW of maximum demand plus;

\$10.22 per kW of on-peak demand

Energy Charge:

0.970¢ per kWh



Section No. VI Fourth Revised Sheet No. 6.50 Canceling Third Sheet No. 6.50

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

CRITICAL PEAK OPTION -Under this option, the Demand Charge shall be:

Demand Charge:

\$2.64 per kW of maximum demand plus; \$5.11 per kW of on-peak demand plus, \$15.32 per kW of critical peak demand

#### **MINIMUM MONTHLY BILLS:**

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

#### **DETERMINATION OF THE ON-PEAK PERIOD:**

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

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

#### **DETERMINATION OF THE OFF-PEAK PERIOD:**

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

#### **DETERMINATION OF CRITICAL PEAK PERIOD:**

A critical peak period may be designated at any time at the Company's discretion. The duration of any single critical peak period may range from 1 to 2 hours in length. The total number of hours designated as critical peak periods may not exceed 87 hours per year. The total number of critical peak periods may not exceed one per day, and may not exceed four per week. Conditions which may result in the designation of a critical peak period by the Company include, but are not limited to: (i) A temperature forecast for the Company's service area that is above 95°F or below 32°F; (ii) Real-Time-Prices that exceed certain thresholds; (iii) Projections of system peak loads that exceed certain thresholds.



Section No. VI Fourth Revised Sheet No. 6.51 Canceling Third Revised Sheet No. 6.51

PAGE	EFFECTIVE DATE
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(Continued from Rate Schedule LPT, Sheet No. 6.50)

#### **DETERMINATION OF BILLING DEMAND:**

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

#### REACTIVE DEMAND CHARGE:

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

# TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of fifty-seven (57) cents per month per kilowatt (kW) of the Customer's highest billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.



Section No. VI Fourth Revised Sheet No. 6.52 Canceling Third Revised Sheet No. 6.52

PAGE	EFFECTIVE DATE
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(Continued from Rate Schedule LPT, Sheet No. 6.51)

## TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates, and maintains the complete stepdown transformer substation necessary to receive and use such service, the Monthly Rate will be subject to a discount of eighty-one (81) cents per month per kilowatt (kW) of the Customer's highest billing demand as determined above, and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **DEPOSIT:**

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

#### **CRITICAL PEAK DEMAND NOTIFICATION**

A customer electing the critical peak option will be notified of a critical peak period one <u>business</u> <u>day</u> prior to the beginning of the critical peak period event. The Company is not responsible for a customer's failure to receive and act upon the critical peak period. If a customer does not receive these notifications, it is the customer's responsibility to inform the Company so the notifications may be supplied.

#### **TERM OF CONTRACT:**

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



Section No. VI Sixth Revised Sheet No. 6.53 Canceling Fifth Revised Sheet No. 6.53

## RATE SCHEDULE PXT LARGE HIGH LOAD FACTOR POWER SERVICE TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

**URSC: GSLDT1** 

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#### **AVAILABILITY:**

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

#### **APPLICABILITY:**

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

#### **CHARACTER OF SERVICE:**

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

#### **MONTHLY RATES:**

Base Charge:

\$764.56

Demand Charge:

\$0.93 per kW of maximum demand plus;

\$10.36 per kW of on-peak demand

**Energy Charge:** 

On-Peak and Off-Peak Period: 0.410¢ per kWh



Section No. VI Sixth Revised Sheet No. 6.54 Canceling Fifth Revised Sheet No. 6.54

PAGE	EFFECTIVE DATE
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(Continued from Rate Schedule PXT, Sheet No. 6.53)

#### **DETERMINATION OF THE ON-PEAK PERIOD:**

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

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

#### **DETERMINATION OF THE OFF-PEAK PERIOD:**

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

#### **MINIMUM MONTHLY BILLS:**

In the event the Customer's annual load factor for the current and preceding eleven months is less than 75% and in consideration of the readiness of the Company to furnish such service, the minimum monthly bill shall not be less than the Base Charge plus \$13.53 per kW of maximum billing demand.

#### **DETERMINATION OF BILLING DEMAND:**

- (a) Maximum Demand--The kilowatt (kW) billing demand for billing purposes shall be the maximum measured kw demand integrated over any fifteen minute interval during the current bill month but not less than 7500 kW.
- (b) On-Peak Demand--The kilowatt (kW) billing demand for billing purposes shall be the customer's maximum integrated 15 minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak.

#### **REACTIVE DEMAND CHARGE:**

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



Section No. VI Sixth Revised Sheet No. 6.59 Canceling Fifth Revised Sheet No. 6.59

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(Continued from Rate Schedule SBS, Sheet No. 6.58)

A Standby Service Customer will be billed for electric service in accordance with the following charges:

Contract Demand:	100 to 499 kW	500 to 7,499 kW	<u>Above 7,499 kW</u>
Base Charge:	\$258.18	\$258.18	\$614.77
Demand Charge: Local Facilities Charge Per kW of BC and NC	\$2.77	\$2.44	\$1.08
On-Peak Demand Charge: Per kW of On-Peak kW up to NC	\$3.81	\$10.24	\$10.47
Plus the greater of:			
Reservation Charge: Per kW of BC or	\$1.23	\$1.23	\$1.26
The Sum of the Daily On-Peal Standby Demand Charges: Per kW per day of On-Pea kW in excess of NC		\$0.58	\$0.59
Energy Charge Per kWh:	3.599¢	3.599¢	3.599¢

Customers with zero (0) NC will not be subject to the On-Peak Demand Charge.



Section No. VI Seventh Revised Sheet No. 6.76 Canceling Sixth Revised Sheet No. 6.76

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(Continued from Rate Schedule RSVP, Sheet No. 6.75)

If a Customer moves into a residence with existing Company-owned energy management equipment, the Customer will receive service under Rate Schedule RSVP. The Customer will be given the option of remaining on Rate Schedule RSVP or moving to Rate Schedule RS. If the Customer chooses Rate Schedule RS at that time, Company-owned energy management equipment will be removed free of charge.

#### **CHARACTER OF SERVICE:**

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

#### RATES:

Base Charge: \$0.62 per day

Energy Demand Charge:

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Section VII
Eighth Revised Sheet No. 7.13
Canceling Seventh Revised Sheet No. 7.13

# GULF POWER COMPANY OUTDOOR SERVICE - LIGHTING PRICING METHODOLOGY MONTHLY RATES - Rate Schedule OS (Part I/II) Form 4

#### **SECTION A - LED FIXTURES**

SECTION A - LED FIXTURES	
Total Unit Cost	
Fixture Cost	\$0.00
Arm Cost Bulb Cost	\$0.00
	\$0.00
Photocell Cost	\$0.00
	SUBTOTAL \$0.00
0.000 Man-hours to Install Fixture/Arm (If Applicable) @ \$53.28/Manhour	\$0.00
	SUBTOTAL \$0.00
36.0% Engineering & Supervision Overheads	\$0.00 ST TOTAL \$0.00
J ONIT CC	30.00
Fixture Charge	1
Fixed Charge = (15.235% x Unit Cost Total)/12 Months	\$0.00
Revenue Tax = Fixed Charge x 0.000721	\$0.00
FIXTURI	E CHARGE \$0.00
Maintenance Charge	
Average Annual Bulb Failure Rate : 0.0%	
- Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life)	
- Annual Burn hours	
- Allitudi bulii filotis	
Photocell Replacement = (Photocell Cost + Labor) x Photocell Failure Rate/12 Months	\$0.00
- Photocell Life (in hours) Failure Rate = (Ann. Burn Hrs / Photocell Life)	ψ0.00
\$ - Photocell Cost = 0	
- Photocell Replacement Labor Hrs	
l l l l l l l l l l l l l l l l l l l	
Driver Replacement = (Driver Cost + Labor) x Driver Failure Rate/12 Months	\$0.00
- Driver Life (in hours) Failure Rate = (Ann. Burn Hrs / Driver Life)	1
\$ - Driver Cost = 0	
- Driver Replacement Labor Hrs	
Surge Protection Device (SPD) Replacement = (SPD Cost + Labor) x SPD Failure Rate/12 Mont	ths \$0.00
- SPD Life (in hours) Failure Rate = (Ann. Burn Hrs / SPD Life)	
\$ - SPD Cost = 0	
- SPD Replacement Labor Hrs	
Luminaire Repair Cost =	
[Man-hours to Remove of 0.36 @ \$53.28/Manhour + Unit Cost Total]	
x 6.7% Annual Luminaire Failure Rate/12 Months	\$0.00
·	SUBTOTAL \$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
MAINTENANCE	E CHARGE \$0.00
Energy Charge	
0 Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) =	
	Y CHARGE \$0.00
The total of the t	, o.m. 102

PRICE SUMMARY		
Fixture Charge		\$0.00
Maintenance Charge		\$0.00
Energy Charge		\$0.00
	TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00

ISSUED BY: S. W. Connally, Jr.

Section VII First Revised Sheet No. 7.13.1 Canceling Original Sheet No. 7.13.1

#### Form 4 (Continued)

#### **SECTION A-1 - Non-LED FIXTURES**

Total Unit Cost	<del></del>
Fixture Cost	\$0.00
Arm Cost	\$0.00
Bulb Cost	\$0.00
Photocell Cost	\$0.00
SUBTOTAL	\$0.00
0.000 Man-hours to Install Fixture/Arm (If Applicable) @ \$53.28/Manhour	\$0.00
SUBTOTAL	\$0.00
36.0% Engineering & Supervision Overheads	\$0.00
UNIT COST TOTAL	\$0.00
Fixture Charge	
Fixed Charge = (15.235% x Unit Cost Total)/12 Months	\$0.00
Revenue Tax = Fixed Charge x 0.000721	\$0.00
FIXTURE CHARGE	\$0.00
Maintenance Charge	
Average Annual Bulb Failure Rate : 0.0%  - Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life)  - Annual Burn hours	
Spot Rebulb Cost = (Bulb Cost + Photocell Cost + \$29 Labor) x Bulb Failure Rate/12 Months	\$0.00
Luminaire Repair Cost =	
[Man-hours to Remove of 0.36 @ \$53.28/Manhour + Unit Cost Total]	
x 6.7% Annual Luminaire Failure Rate/12 Months	\$0.00
SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
MAINTENANCE CHARGE	\$0.00
Energy Charge Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) = 0 kWh @ \$0.02477/kWh ENERGY CHARGE	\$0.00
Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) =	\$6

PRICE SUMMARY		
Fixture Charge		\$0.00
Maintenance Charge		\$0.00
Energy Charge		\$0.00
-	TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00

ISSUED BY: S. W. Connally, Jr. EFFECTIVE:

Section VII
Eighth Revised Sheet No. 7.15
Canceling Seventh Revised Sheet No. 7.15

### Form 4 (Continued)

#### **SECTION C - RELAMPING SERVICE AGREEMENT**

Bulb and Photocell Cost		
Prof. (40-96-01) (20-9		00.00
Bulb Cost		\$0.00
Photocell Cost		\$0.00
	BULB AND PHOTOCELL COST	\$0.00
Relamping Charge		
Average Annual Bulb Failure Rate :	0.0%	
- Bulb Life (in hours)	Failure Rate = (Ann. Burn Hrs / Bulb Life)	
- Annual Burn hours	railare rate (vinii Bain riie) Baib Elie)	
ender neutral		
   Spot Rebulb Cost =(Bulb Cost + Photocell Co	st + \$29 Labor) x Bulb Failure Rate/12 Months	\$0.00
(	,	
	SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721		\$0.00
Novonus Tux Subtotul X 5.5557.21	RELAMPING CHARGE	\$0.00
Energy Charge		
	ual Operating Hours/(1,000 x 12) =	
0 kWh @ \$0.02477/kWh	ENERGY CHARGE	\$0.00
5 KVVII (@ \$0.02477/KVVII	ENERGY CHARGE	\$0.00

PRICE SUMMARY		
Relamping Charge	\$0.00	
Energy Charge	\$0.00	
TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00	

ISSUED BY: S. W. Connally, Jr.

Docket No. 130140-EI Petition - Attachment B Page 30 of 63

Section VII Page Ninth Revised Sheet No. 7.45 Canceling Eighth Revised Sheet No. 7.45

# GULF POWER COMPANY OPTIONAL RELAMPING SERVICE AGREEMENT CUSTOMER-OWNED STREET AND GENERAL AREA LIGHTING RATE SCHEDULE OS (PART I/II) Form 19

		Contract No.	***************************************
Customer Name		Date	
DBA	Telephone No	Tax I. D	
Street Address (Subdivision,	etc.) of Light(s)		
Mailing Address			
Driving Directions			
Location of Light(s)			
Meter No.	Account No	JETS WO No.	
16,000 Lumen (15 20,000 Lumen (20 25,000 Lumen (25 46,000 Lumen (40 125,000 Lumen (1		of \$2.36 each per month of \$2.68 each per month of \$3.19 each per month of \$4.75 each per month te of \$10.28 each per month	\$ \$ \$ \$ \$
16,000 Lumen (15 20,000 Lumen (20 25,000 Lumen (25 46,000 Lumen (40 125,000 Lumen (1	r Lighting: Watts) Light(s) to be billed at a base rate of Watts) Light(s) to be billed at a base rate of Watts) Light(s) to be billed at a base rate of Watts) Light(s) to be billed at a base rate of Watts) Light(s) to be billed at a base rate of Watts) Light(s) to be billed at a base rate of Watts) Light(s) to be billed at a base rate.	of \$0.68 each per month of \$0.70 each per month or \$0.71 each per month or \$0.71 each per month or \$0.70 each per month te of \$0.89 each per month	\$ \$ \$ \$ \$
32,000 Lumen (40	0 Watts) Light(s) to be billed at a base rate of Total Base N	or \$0.83 each per month  Monthly Charge*	\$ \$

The Applicant requests a relamping service agreement on the lamp(s) and photocell(s) for the fixtures described above and the necessary electric energy (if unmetered) for the operation thereof and hereby agrees to take and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. This agreement and the monthly rates set forth above cover both the electric service (if unmetered) and the replacement of lamps and photoelectric controls upon routine failure. Lamps or photoelectric controls damaged or destroyed due to vandalism or willful abuse are not covered by this agreement and will only be replaced at the Applicant's expense. The Applicant remains responsible for all maintenance other than the replacement of lamps and photoelectric controls. The distribution system shall serve no other electrical loads except the lighting equipment described above.

ISSUED BY:

S. W. Connally, Jr.

<sup>\*</sup>Base monthly charge does not include Fuel Charge, Purchased Power Capacity Charge, Environmental Charge, Energy Conservation Charge, Natural Disaster Recovery Surcharge, applicable taxes, or fees.

Docket No. 130140-EI Petition - Attachment B Page 31 of 63

Section VII Page
Eighth Revised Sheet No. 7.55
Canceling Seventh Revised Sheet No. 7.55

# GULF POWER COMPANY CUSTOMER-OWNED LIGHTING AGREEMENT (WITHOUT RELAMPING SERVICE PROVISIONS) RATE SCHEDULE OS (PART I/II)

#### Form 24

		Contract No	
Customer Name		Date	
DBA	Telephone No	Tax I. D	
Street Address (Subdiv	sion, etc.) of Light(s)		<del>-</del>
Billing Address			
Driving Directions			
No. of Light(s)	Location of Light(s)		
Meter No	Account No.		
High Pressure Sodium8800 Lumen25000 Lume46000 Lume	- (100 Watts) Light(s) to be billed n (250 Watts) Light(s) to be bille n (400 Watts) Light(s) to be bille	wned fixture(s):  at a base rate of \$1.01 each per month d at a base rate of \$2.48 each per month d at a base rate of \$4.05 each per month lled at a base rate of \$9.39 each per month	\$ \$ \$ \$
13000 Lume 32000 Lume 100000 Lume 100000 Lume Light(s) @ a Light(s) @ a Light(s) @ a	n (150 Watts PS) Light(s) to be to a (400 Watts) Light(s) to be billed en (1000 Watts) Light(s) Ligh	d at a base rate of \$1.78 each per month colled at a base rate of \$1.61 each per month d at a base rate of \$4.03 each per month lled at a base rate of \$9.34 each per month er month (kWh for one light =) er month (kWh for one light =) er month kWh for one light =) er month kWh for one light =)	\$ \$

The Applicant requests the necessary electric energy for the operation thereof for the fixtures described above and hereby agrees to take and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. This agreement and the monthly rates set forth above cover the electric service. The distribution system shall serve no other electrical loads except the lighting equipment described above.

ISSUED BY: S. W. Connally, Jr.

<sup>\*</sup> This base rate per light is calculated by taking the kWh for one light and multiplying by \$0.02477/kWh. Repeat this line for each different type of customer-owned light other than the 8800 Lumen, 12000 Lumen, 13000 Lumen, 25000 Lumen, 32000 Lumen, 46000 Lumen, 100000 Lumen, or 125000 Lumen lights shown above.

<sup>\*\*</sup> Base monthly charge does not include Fuel Charge, Purchased Power Capacity Charge, Environmental Charge, Energy Conservation Charge, Natural Disaster Recovery Surcharge, applicable taxes, or fees.



Section No. VI ThirtiethThirty-First Revised Sheet No. 6.3 Canceling Twenty-NinthThirtieth Revised Sheet No. 6.3

## RATE SCHEDULE RS RESIDENTIAL SERVICE

URSC: RS

PAGE	EFFECTIVE DATE	STORY .
1 of 2		SPECIFICAL PROPERTY.

#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

#### APPLICABILITY:

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

#### CHARACTER OF SERVICE:

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

#### RATES:

Base Charge:

\$0.600.62 per day

Energy-Demand Charge: 4.8845.018¢ per kWh

#### MINIMUM BILL:

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

#### **DEPOSIT:**

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



A SOUTHERN COMPANY

Section No. VI

Twenty-FourthTwenty-Fifth Revised Sheet No.

Canceling Twenty-ThirdTwenty-Fourth Revised

Sheet No. 6.5

## RATE SCHEDULE GS GENERAL SERVICE - NON-DEMAND

URSC: GS

PAGE	EFFECTIVE DATE
1 of 2	

#### AVAILABILITY:

Available throughout the entire territory served by the Company.

#### **APPLICABILITY:**

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

#### CHARACTER OF SERVICE:

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

#### **MONTHLY RATES:**

Base Charge:

\$<del>21.00</del>21.48

Energy-Demand Charge: 5.3005.422¢ per kWh

#### MINIMUM MONTHLY BILLS:

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



Section No. VI

Twenty-Third Twenty-Fourth Revised Sheet No. 6.7

Canceling Twenty-Second Twenty-Third Revised Sheet No. 6.7

## RATE SCHEDULE GSD GENERAL SERVICE - DEMAND

URSC: GSD

PAGE	EFFECTIVE DATE
1 of 3	

#### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

#### APPLICABILITY:

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

#### CHARACTER OF SERVICE:

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

#### **MONTHLY RATES:**

Base Charge:

\$44.0045.10

Demand Charge:

\$6.847.01 per kW of billing demand

**Energy Charge:** 

1.7491.793¢ per kWh

#### MINIMUM MONTHLY BILLS:

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



Section No. VI

Twenty-FirstTwenty-Second Revised Sheet No. 6.8

Canceling TwentiethTwenty-First Revised Sheet No. 6.8

PAGE	EFFECTIVE DATE
2 of 3	

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

#### **DETERMINATION OF BILLING DEMAND:**

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

#### **REACTIVE DEMAND CHARGE:**

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

# TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of thirty-nineforty (3940) cents per kW of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **TERM OF CONTRACT:**

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

#### **DEPOSIT:**

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



Section No. VI

Twenty-Sixth Twenty-Seventh Revised Sheet No. 6.10 Canceling Twenty-Fifth Twenty-Sixth Revised Sheet No. 6.10

A SOUTHERN COMPANY

# RATE SCHEDULE LP LARGE POWER SERVICE

URSC: GSLD

PAGE	EFFECTIVE DATE
1 of 3	

#### **AVAILABILITY:**

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

#### APPLICABILITY:

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

#### CHARACTER OF SERVICE:

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

#### **MONTHLY RATES:**

Base Charge:

\$<del>250.00</del>260.00

Demand Charge:

\$12.2312.70 per kW of billing demand

Energy Charge:

0.9340.970¢ per kWh

#### **MINIMUM MONTHLY BILLS:**

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



Section No. VI

Twenty-FifthTwenty-Sixth Revised Sheet No. 6.11

Canceling Twenty-FourthTwenty-Fifth Revised Sheet No. 6.11

PAGE	EFFECTIVE DATE
2 of 3	

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

### **DETERMINATION OF BILLING DEMAND:**

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

### **REACTIVE DEMAND CHARGE:**

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

### TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of <a href="fifty-seven">fifty-fivefifty-seven</a> (5557) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

### TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates and maintains the complete step-down transformer substation necessary to receive and use such service the Monthly Rate will be subject to a discount of seventy-eighteighty-one (7881) cents per month per kilowatt (kW) of the Customer's billing demand as determined above, and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **DEPOSIT:**

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



Section No. VI

Twenty-Second Twenty-Third Revised Sheet No. 6.13 Canceling Twenty-First Twenty-Second Revised Sheet

No. 6.13

## RATE SCHEDULE PX LARGE HIGH LOAD FACTOR POWER SERVICE

**URSC: GSLD1** 

PAGE	EFFECTIVE DATE
1 of 3	

#### **AVAILABILITY:**

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

### APPLICABILITY:

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

### **CHARACTER OF SERVICE:**

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

### **MONTHLY RATES:**

Base Charge:

**\$743.22**764.55

Demand Charge:

\$10.8511.16 per kW of billing demand

**Energy Charge:** 

0.3990.410¢ per kWh

### **MINIMUM MONTHLY BILL:**

In the event the Customer's annual load factor for the current and preceding eleven months is less than 75% and in consideration of the readiness of the Company to furnish such service, the minimum monthly bill shall not be less than the Base Charge plus \$13.0313.40 per kW of billing demand.



A SOUTHERN COMPANY

Section No. VI

Twenty-SecondTwenty-Third Revised Sheet No. 6.16

Canceling Twenty-FirstTwenty-Second Revised Sheet No. 6.16

## RATE SCHEDULE OS OUTDOOR SERVICE

URSC: SL, OL, OL1, OL2

PAGE	EFFECTIVE DATE
1 of 10	

### **AVAILABILITY:**

Available throughout the entire territory served by the Company.

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

### APPLICABILITY:

Applicable for street, roadway, and general area lighting service under the provisions of the Company's standard contract for such service. Service hereunder includes power supply and may include lamp renewals and regular maintenance.

#### LIMITATION OF SERVICE:

Company-owned fixtures will be mounted on Company-owned poles of the Company's distribution system. Customer-owned fixtures will be mounted on Customer-owned poles, of a standard type and design, permitting service and maintenance at no abnormal cost to the Company.

### MONTHLY RATES: High Pressure Sodium Vapor

Initial Lamp		Lamp	Line	Est.	Fixture	Maint.	Energy	Total
Rating (Lum	<u>nen) Desc.</u>	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u>	<u>Charge</u>	<u>Charge</u>	Charge	<u>Charge</u>
				**	-	-	***	
5400*	Open Bottom	70	84	29	\$3.083.12	\$ <del>1.66</del> <u>1.68</u> \$	0.710.72	\$ <del>5.45</del> <u>5.52</u>
8800	Open Bottom	100	120	41	\$ <del>2.63</del> 2.66	\$ <del>1.50</del> <u>1.52</u> \$	<del>1.00</del> 1.01	\$ <del>5.13</del> <u>5.19</u>
8800	Open Bottom w/Shie	ld 100	120	41	\$3.62 <u>3.66</u> \$	\$1.77 <u>1.79</u> \$	1 <u>.00</u> 1.01	\$ <del>6.39</del> <u>6.46</u>
8800	Acorn	100	120	41\$	13.14 <u>13.30</u> 9	\$4.43 <u>4.48</u> \$	1.001.01\$	<del>18.57</del> <u>18.79</u>
8800	Colonial	100	120	41	\$3.543.58	\$1.74 <u>1.76</u> \$	1.001.01	\$ <del>6.28</del> <u>6.35</u>
8800	English Coach	100	120	41\$	<del>14.34<u>14.51</u></del>	\$4 <del>.76</del> 4.82\$	1.001.01\$	<del>20.10</del> 20.34
8800	Destin Single	100	120	41\$	24.6724.96	\$ <del>7.65</del> 7.74	1.001.01\$	33.32 <u>33.71</u>
17600	Destin Double	200	240	82\$	49.2049.78	\$ <del>14.76</del> 14.9	4\$2.012.0	3
	\$ <del>65.97</del> <u>66.75</u>							
5400*	Cobrahead	70	84	29	\$4.324.37	\$ <del>2.00</del> 2.02\$	0.710.72	\$ <del>7.03</del> 7.11
8800	Cobrahead	100	120	41	\$3.623.66	\$ <del>1.77</del> <u>1.79</u> \$	<del>1.00</del> 1.01	\$ <del>6.39</del> 6.46
20000*	Cobrahead	200	233	80	\$4.985.04	32.172.20\$	1.96 <u>1.98</u>	\$9.119.22
25000	Cobrahead	250	292	100	\$4.844.90	3 <del>2.14</del> 2.17	2.45 <u>2.47</u>	\$ <del>9.43</del> 9.54
46000	Cobrahead	400	477	164	\$5.10 <u>5.16</u> \$	5 <del>2.20</del> 2.23 <b>\$</b> 4	4.01 <u>4.05</u> \$	<del>11.31</del> 11.44
8800	Cutoff Cobrahead	100	120	41	\$4.004.05	<del>1.87</del> 1.89 <b>\$</b>	1.001.01	\$ <del>6.87</del> 6.95
25000	Cutoff Cobrahead	250	292	100	\$4.904.96\$	2.162.19\$	2.452.47	\$9.519.62
46000	Cutoff Cobrahead	400	477	164	\$5.125.18	3 <del>2.20</del> 2.23 \$	4.014.05\$	<del>11.33</del> 11.46
25000	Bracket Mount CIS	250	292	100\$	11.2311.369	3.923.97	2.452.47	
	\$ <del>17.60</del> 17.80							
25000	Tenon Top CIS	250	292	100\$	11.2311.36	3.923.97\$	2.452.47\$	17.6017.80



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Thirty-FifthThirty-Sixth Revised Sheet No. 6.16.1
Canceling Thirty-FourthThirty-Fifth Revised Sheet No. 6.16.1

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

### **High Pressure Sodium Vapor (continued)**

Initial Lamp <u>Rating (Lumen</u>	) <u>Desc.</u>	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. kWh	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
46000	Bracket Mount CIS \$19.9920.22	400	468	161\$	<del>11.9</del> 4 <u>12.08</u> \$	4 <u>.114.16</u>	\$3.94 <u>3.</u>	<u>98</u>
20000*	Small ORL	200	233	80\$	<del>11.50</del> 11.63\$	3.984.03 <b>\$</b> 4	<del>1.96</del> 1.98 <b>\$</b> 4	7.4417.64
25000	Small ORL	250	292	100\$	11.0711.20\$	3.873.92\$2	2.452.47\$4	7.3917.59
46000	Small ORL	400	477	164\$	11.5911.73\$	4.014.06\$4	1.014.05 <b>\$</b> 1	9.6119.84
20000*	Large ORL	200	233	80\$	18.7318.95\$	5.99 <u>6.06</u> \$4	1.961.98 <b>\$</b> 2	26.68 <mark>26.99</mark>
46000*	Large ORL	400	477	164\$	<del>21.10</del> 21.35\$	6.666.74\$4	<del>1.01</del> 4.05 <b>\$</b> 3	31.7732.14
46000	Shoebox	400	477	164	\$9.679.78\$	3.48 <u>3.52</u> \$4	1.014.05 <b>\$</b> 1	7.1617.35
16000	Directional	150	197	68	\$5.435.49\$	<del>2.26</del> 2.29 <b>\$</b> 1	-661.68	\$9.359.46
20000*	Directional	200	233	80	\$7.857.94\$	<del>2.98</del> 3.02 <b>\$</b> 1	<del>.96</del> 1.98 <b>\$</b> 1	2.7912.94
46000	Directional	400	477	164	\$5.835.90\$	2.412.44\$4	1 <del>.014</del> .05 <b>\$</b> 1	<del>2.25</del> 12.39
125000	Large Flood	1000	1105	379	\$9.26 <u>9.37</u> \$	3.55 <u>3.59</u> \$6	9.28 <u>9.37</u> \$2	2.0922.33

### **Metal Halide**

Initial Lamp Rating (Lumer	n) <u>Desc.</u>	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u> **	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
12000	Acorn \$20.6120.86	175	210	72\$1	<del>3.27</del> 13.43 \$	5 <del>.58</del> 5.65	5 <del>1.76</del> <u>1.78</u>	
12000	Colonial	175	210	72	\$3.673.71 \$	<del>2.92</del> 2.95\$	<del>1.76</del> 1.78	\$8.358.44
12000	English Coach	175	210	72\$4	4.4714.64\$	5.925.99 <b>\$</b>	1.761.78 <b>\$</b>	22.1522.41
12000	Destin Single	175	210	72\$2	4.8025.09\$	3.81 <u>8.91</u> \$	1.76 <u>1.78</u> \$	35.3735.78
24000	Destin Double \$69.4570.28	350	420	144\$4	9.45 <u>50.04</u> \$	16.47 <u>16.6</u> 7	7 <del>\$3.53</del> 3.5	7
32000	Small Flood	400	476	163	\$5.966.03\$2	2.582.61 <b>\$</b> 3	3.994.03\$	12.5312.67
32000	Small Parking Lot	400	476	163\$4	1.0111.14\$4	<del>1.00</del> 4.05\$	3.99 <del>4</del> .03\$	19.0019.22
100000	Large Flood	1000	1100	378	\$8.55 <u>8.65</u> \$	5.125.18 <b>\$</b> 9	9.259.34\$	22.9223.17
100000	Large Parking Lot	1000	1100	378\$1	<del>9.01<u>19.24</u>\$7</del>	7.09 <u>7.17</u> \$9	<del>9.25</del> <u>9.34</u> \$	3 <del>5.3</del> 5 <u>35.75</u>

### **Metal Halide Pulse Start**

Initial Lamp <u>Rating (Lum</u>		Lamp <u>Wattage</u>	Line <u>Wattage</u>		ergy Total arge <u>Charge</u>
13000	Acorn	150	190	65\$15.0515.23\$5.425.48\$1.59	1.61 <b>\$</b> 22.0622.32
13000	Colonial	150	190	65 \$4.694.75\$ <del>2.55</del> 2.58\$ <del>1.59</del>	1.61 \$8.838.94
13000	English Coach \$ <del>22.51</del> 22.78	150	190	65\$ <del>15.39</del> <u>15.57</u> \$5.53 <u>5.60</u> \$1.59	<u>1.61</u>
13000	Destin Single \$44.5845.11	150	190	65\$ <del>32.6</del> 4 <u>33.03</u> \$ <del>10.35</del> <u>10.47</u> \$1	<del>.59</del> 1.61
26000	Destin Double \$88.2089.25	300	380	130\$ <del>65.1</del> 4 <u>65.91</u> \$ <del>19.88</del> <u>20.12</u> \$ <del>3</del>	<del>.18</del> 3.22

33000	Small Flood	350	400	137	\$6.686.76\$3.293.33\$3.353.39\$13.32 <u>13.48</u>
33000	Shoebox	350	400	137	<b>\$7.98</b> 8.07 <b>\$3.66</b> 3.70 <b>\$3.35</b> 3.39 <b>\$</b> 14.9915.16
68000	Flood	750	840	288	<b>\$6.88</b> 6.96 <b>\$5.53</b> 5.60 <b>\$7.05</b> 7.14 <b>\$19.46</b> 19.70



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Canceling Twenty-FourthTwenty-Fifth Revised Sheet No. 6.17

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

### **Combined High Pressure Sodium/Metal Halide**

Initial Lamp Rating (Lum		Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u> **	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
20800	Destin Combo \$68.3569.16	275	330	113\$49	.32 <u>49.91</u> \$	\$ <del>16.26<u>16.</u>4</del>	1 <u>5</u> \$2.77 <u>2.80</u>	

### Combined High Pressure Sodium/Metal Halide Pulse Start

Initial Lamp <u>Rating (Lum</u>	en) <u>Desc.</u>	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. <u>kWh</u> **	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy <u>Charge</u> ***	Total <u>Charge</u>
21800	Destin Combo PS \$77.3678.28	250	310	106\$ <del>5</del> 7	<del>.17<u>57.85</u> \$</del>	17.59 <u>17.</u> 8	8 <u>0</u> \$ <del>2.60</del> 2.63	

### **LED**

Nominal	_	Lamp	Line	Est. Fixture Maint. Energy Total	
Delivered L	umen <u>Desc.</u>	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u> <u>Charge</u> <u>Charge</u> <u>Charge</u> <u>Charge</u> ***	<u>16</u>
3776	Acorn	75	75	26\$ <del>17.66</del> <u>17.87</u> \$ <del>9.12</del> <u>9.23</u> \$0.64\$ <del>27.42</del> <u>27.7</u>	74
4440	Street Light	72	72	25\$13.7113.87\$4.694.75\$0.610.62\$19.0119.2	24
2820	Acorn A5	56	56	19\$ <del>25.41</del> 25.71 \$7.867.95 \$0.47\$33.7434.1	13
5100	Cobrahead S2	73	73	25 \$6.016.08\$3.923.97\$0.610.62\$10.5410.6	37
10200	Cobrahead S3	135	135	46 \$ <del>7.40</del> 7.49\$4.524.57\$1.131.14\$13.05	20
6320	ATB071 S2/S3	71	71	24 \$ <del>7.49</del> 7.58\$ <del>5.10</del> 5.16 \$0.59\$ <del>13.18</del> 13.3	33
9200	ATB1 105 S3	105	105	36\$ <del>10.95</del> 11.08\$ <del>6.15</del> 6.22\$ <del>0.88</del> 0.89\$ <del>17.98</del> 18.1	19
23240	ATB2 280 S4	280	280	96\$ <del>12.39</del> 12.54\$ <del>7.15</del> 7.24\$ <del>2.35</del> 2.38\$ <del>21.89</del> 22.1	16
7200	E132 A3	132	132	45\$ <del>27.42</del> 27.75\$8.038.12\$1.101.11\$36.5536.9	98
9600	E157 SAW	157	157	54\$ <del>18.56</del> 18.78 \$ <del>5.5</del> 45.61\$ <del>1.32</del> 1.33	
	\$ <del>25.42</del> 25.72				
7377	WP9 A2/S2	140	140	<b>48\$41.7042</b> .2 <b>0\$13.82</b> 13.98 <b>\$1.18</b> 1.19	
	\$ <del>56.70</del> <u>57.37</u>				
7614	Destin Single	105	105	<b>36\$</b> 32.0532.43 <b>\$</b> 15.3815.56 <b>\$</b> 0.880.89	
	\$48.3148.88				
15228	Destin Double	210	210	<b>72</b> \$63.8264.58\$30.5330.89\$1.761.78	
	\$ <del>96.11</del> <u>97.25</u>				



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Twenty-Seventh Twenty-Eighth Revised Sheet No. 6.18

Canceling Twenty-Sixth Twenty-Seventh Revised Sheet No. 6.18

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

### Mercury Vapor (Not Available for New Installations)

Initial Lamp <u>Rating (Lume</u>	n) <u>Desc.</u>	Lamp <u>Wattage</u>	Line <u>Wattage</u>	Est. kWh	Fixture <u>Charge</u>	Maint. <u>Charge</u>	Energy Charge ***	Total <u>Charge</u>
7000*	Open Bottom	175	195	67	\$ <del>2.14</del> 2.17	\$1.321.34\$	1.641.66	\$ <del>5.10</del> 5.17
3200*	Cobrahead	100	114	39	\$3.964.01	\$1.861.88\$	<del>).95</del> 0.96	\$6.776.85
7000*	Cobrahead	175	195	67	\$3.603.64	\$1.731.75\$	1.641.66	\$ <del>6.97</del> 7.05
9400*	Cobrahead	250	277	95	\$4.734.79	\$2.112.14\$	2.332.35	\$9.179.28
17000*	Cobrahead	400	442	152	\$ <del>5.16</del> <u>5.22</u>	\$2.202.23\$	3.72 <mark>3.76</mark> \$	<del>11.08</del> 11.21
48000*	Cobrahead	1000	1084	372\$	<del>10.36</del> 10.48	\$3.823.87\$9	9.11 <u>9.20</u> \$	23.2923.55
17000*	Directional	400	474	163	\$ <del>7.77</del> <u>7.86</u>	\$ <del>2.94</del> 2.97	3.99 <u>4.03</u> \$	<del>14.70</del> 14.86

- \* Not Available for New Installation.
- \*\* Estimated Monthly kWh = (Line Wattage x Annual Operating Hours)/(1000 x 12)
- \*\*\* Energy Charge = 2.4482.477¢/kWh x Estimated Monthly kWh Usage

### **ADDITIONAL FACILITIES CHARGES:**

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

Charge for 13 ft. decorative concrete pole used only for decorative lights (Colonial, Acorn, or English Coach) \$47.1717.48.

Charge for 13 ft. decorative high gloss concrete pole used only for decorative lights. (Colonial, Acorn, or English Coach) \$15.5515.83.

Charge for 16 ft. decorative base aluminum pole with 6" Tenon used only for decorative lights (Destin Single or Double) \$12.3212.54.

Charge for 17 ft. decorative base aluminum pole used only for decorative lights (Colonial, Acorn, or English Coach) \$17.9918.31.

Charge for 20 ft. fiberglass pole used only for decorative lights (Colonial) \$6.376.48.

Charge for 20 ft. (16 ft. mounting height) aluminum, round, tapered pole (Spun Tenon) \$5.615.71.

Charge for 20 ft. (16 ft. mounting height) aluminum, round, tapered pole (Welded Tenon) \$19.0919.43.

Charge for 25 ft. (20 ft. mounting height) aluminum, round, tapered pole \$19.9520.31.

Charge for 30 ft. wood pole \$4.124.19.

Charge for 30 ft. concrete pole \$8.648.79.

Charge for 30 ft. fiberglass pole with concrete, anchor-based pedestal used primarily for the 100,000 Lumen Large Parking Lot fixture \$40.9141.64.

Charge for 30 ft. (25 ft. mounting height) aluminum, round, tapered pole \$22.1322.53.

Charge for 35 ft. concrete pole \$12.5912.82.

Charge for 35 ft. concrete pole (Tenon Top) \$17.3817.69.



Section No. VI

Twenty-ThirdTwenty-Fourth Revised Sheet No. 6.19

Canceling Twenty-SecondTwenty-Third Revised Sheet No. 6.19

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

### **ADDITIONAL FACILITIES CHARGES (continued):**

Charge for 35 ft. wood pole \$6.016.12.

Charge for 35 ft. (30 ft. mounting height) aluminum, round, tapered pole \$24.7825.22.

Charge for 40 ft. wood pole \$7.387.51.

Charge for 45 ft. concrete pole (Tenon Top) \$22.8123.22.

Charge for single arm for Shoebox/Small Parking Lot fixture \$2.392.43.

Charge for double arm for Shoebox/Small Parking Lot fixture \$2.662.71.

Charge for triple arm for Shoebox/Small Parking Lot fixture \$3.593.65.

Charge for quadruple arm for Shoebox/Small Parking Lot fixture \$4.534.61.

Charge for Tenon Top adapter for 100,000 Lumen Large Parking Lot fixture \$4.424.50.

Charge for optional 100 amp relay \$24.7225.16.

Charge for 25 kVA transformer (non-coastal) for 46,000 Lumen Shoebox, 32,000 Lumen Small Parking Lot, or 100,000 Lumen Large Parking Lot fixture(s) \$34.2134.82.

Charge for 25 kVA transformer (coastal) for 46,000 Lumen Shoebox, 32,000 Lumen Small Parking Lot, or 100,000 Lumen Large Parking Lot fixture(s) \$48.7549.62.

All other additional facilities shall be billed at 1.74% per month of the Company's cost. Such facilities may include, but are not limited to, additional overhead or underground wiring and special poles approved by the Company.

### VANDALISM (WILLFUL DAMAGE):

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

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

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



Section No. VI

Twenty-Fourth Revised Sheet No. 6.20

Canceling Twenty-Third Twenty-Fourth Revised Sheet No. 6.20
6.20

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

### MONTHLY RATES - CUSTOMER OWNED WITHOUT RELAMPING SERVICE AGREEMENT:

Customer-owned street, roadway, and general area lighting fixtures which conform to the specifications of Company-owned fixtures may receive energy at the appropriate charges for each size light above. Customer-owned street, roadway, and general area lighting systems which do not conform to specifications of the Company-owned fixtures shall be charged the monthly rate of 2.4482.477¢/kWh of the estimated kWh usage of each unit. Customer-owned equipment must be approved in advance as to accessibility to be eligible to receive service. The Customer will provide all pole(s), fixture(s), lamp(s), photoelectric control(s), and circuit(s) up to the point of connection to the Company's supply lines (point of service), and an adequate support for the Company-owned service conductors. The Company will provide an overhead service drop from its existing secondary conductors to the point of service designated by the Company for Customer-owned lights. Underground service conductors will be installed in lieu of the overhead conductors at the Customer's request, and upon payment by the Customer of the installed cost of the underground conductors after allowance for the cost of equivalent overhead service conductors and any trenching and backfilling provided by the Customer. The distribution system shall serve no other electrical loads except the lighting equipment eligible for this rate.

### MONTHLY RATES - CUSTOMER OWNED WITH RELAMPING SERVICE AGREEMENT:

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



Section No. VI

Twenty-FourthTwenty-Fifth Revised Sheet No. 6.21

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

### MONTHLY RATES - CUSTOMER OWNED WITH RELAMPING SERVICE AGREEMENT:

		High Pre	ssure Sodi	um Vapor		
Initial Lamp	Lamp	Line	Est.	Relamping	Energy	Total
Rating (Lumen)	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u>	<u>Charge</u>	<u>Charge</u>	<u>Charge</u>
			**		***	
8800	100	120	41	<b>\$</b> 0.68 <u>0.69</u>	<b>\$</b> 1.00 <u>1.01</u>	<b>\$</b> 1.68 <u>1.70</u>
6000	150	197	68	\$ <del>0.67</del> <u>0.68</u>	\$1.66 <u>1.68</u>	\$ <del>2.33</del> 2.36
20000*	200	233	80	\$ <del>0.69</del> <u>0.70</u>	<b>\$</b> 1.96 <u>1.98</u>	\$ <del>2.65</del> <u>2.68</u>
25000	250	292	100	\$ <del>0.70</del> 0.71	\$ <del>2.45</del> <u>2.48</u>	<b>\$</b> 3.15 <u>3.19</u>
46000	400	477	164	\$ <del>0.69</del> <u>0.70</u>	<b>\$</b> 4.01 <u>4.05</u>	<b>\$</b> 4.70 <u>4.75</u>
125000	1000	1105	379	<b>\$</b> 0.88 <u>0.89</u>	\$ <del>9.28</del> <u>9.39</u> \$	<del>10.16</del> <u>10.28</u>
C .		<u>!</u>	Metal Halide	<u>e</u>		
Initial Lamp	Lamp	Line	Est.	Relamping	Energy	Total
Rating (Lumen)	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u>	<u>Charge</u>	<u>Charge</u>	<u>Charge</u>
			**		***	
32000	400	476	163	\$ <del>0.82</del> 0.83	\$3.99 <u>4.03</u>	<b>\$</b> 4.81 <u>4.86</u>
			<u>LED</u>			
Initial Lamp	Lamp	Line	Est.	Relamping	Energy	Total
Rating (Lumen)	<u>Wattage</u>	<u>Wattage</u>	<u>kWh</u>	<u>Charge</u>	<u>Charge</u>	<u>Charge</u>
			**	•	***	
4440	72	72	25	\$ <del>0.77</del> <u>0.78</u>	\$0.61 <u>0.62</u>	\$ <del>1.38</del> <u>1.40</u>

- \* Not Available for New Installation
- \*\* Estimated Monthly kWh = (Line Wattage x Annual Operating Hours)/(1000 x 12)
- \*\*\* Energy Charge = 2.4482.477¢/kWh x Estimated Monthly kWh Usage

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

### ADDITIONAL FACILITIES CHARGES FOR CUSTOMER OWNED:

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

Charge for 35 ft. wood pole \$6.016.12.

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



Section No. VI
NineteenthTwentieth Revised Sheet No. 6.23
Canceling EighteenthNineteenth Revised Sheet No. 6.23

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

### OS-III. OTHER OUTDOOR SERVICE (OL1)

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

4.6144.669 cents per kWh for all kWh

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

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

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

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

A deposit amounting to not over one-half the billing for the initial contract period may be required before service is connected. The deposit may be applied to any final bills against the Customer for service.



Section No. VI
NinthTenth Revised Sheet No. 6.42
Canceling EighthNinth Revised Sheet No. 6.42

### RATE SCHEDULE GSTOU GENERAL SERVICE TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

**URSC: GSTOU** 

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#### **AVAILABILITY:**

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

### **APPLICABILITY:**

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

#### CHARACTER OF SERVICE:

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

### **MONTHLY RATES:**

Base Charge:

\$44.0045.10

**Energy Charges:** 

Summer – June through September:

On-Peak 18.69119.160¢ per kWh Intermediate 6.9787.153¢ per kWh Off-Peak 2.9022.975¢ per kWh

October through May:

All hours 4.0624.164¢ per kWh



Section No. VI
FifthSixth Revised Sheet No. 6.46
Canceling FourthFifth Revised Sheet No. 6.46

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

### **MONTHLY RATES:**

Base Charge:

\$44.0045.10

Demand Charge:

\$3.243.32 per kW of maximum demand plus;

\$3.663.75 per kW of on-peak demand

**Energy Charge:** 

1.7491.793¢ per kWh

CRITICAL PEAK OPTION - Under this option, the Demand Charge shall be:

Demand Charge:

\$3.243.32 per kW of maximum demand plus;

\$1.831.88 per kW of on-peak demand plus, \$5.495.63 per kW of critical peak demand

### **MINIMUM MONTHLY BILLS:**

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

### **DETERMINATION OF THE ON-PEAK PERIOD:**

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

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



Section No. VI
FourthFifth Revised Sheet No. 6.48
Canceling ThirdFourth Revised Sheet No. 6.48

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

### TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of thirty-nineforty (3940) cents per kW of the Customer's Maximum Demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

### **CRITICAL PEAK DEMAND NOTIFICATION**

A customer electing the critical peak option will be notified of a critical peak period one business day prior to the beginning of the critical peak period event. The Company is not responsible for a customer's failure to receive and act upon the critical peak period. If a customer does not receive these notifications, it is the customer's responsibility to inform the Company so the notifications may be supplied.

### **TERM OF CONTRACT:**

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



Section No. VI
FifthSixth Revised Sheet No. 6.49
Canceling FourthFifth Revised Sheet No. 6.49

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

ÙRSC: GSLDT

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### **AVAILABILITY:**

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

### **APPLICABILITY:**

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

### **CHARACTER OF SERVICE:**

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

### **MONTHLY RATES:**

Base Charge:

\$<del>250.00</del>260.00

Demand Charge:

\$2.542.64 per kW of maximum demand plus;

\$9.8410.22 per kW of on-peak demand

Energy Charge:

0.9340.970¢ per kWh



Section No. VI
ThirdFourth Revised Sheet No. 6.50
Canceling SecondThird Sheet No. 6.50

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

CRITICAL PEAK OPTION –Under this option, the Demand Charge shall be:

Demand Charge: \$2.542.64 per kW of maximum demand plus;

\$4.92<u>5.11</u> per kW of on-peak demand plus, \$14.76<u>15.32</u> per kW of critical peak demand

### **MINIMUM MONTHLY BILLS:**

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

#### **DETERMINATION OF THE ON-PEAK PERIOD:**

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

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

### **DETERMINATION OF THE OFF-PEAK PERIOD:**

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

#### **DETERMINATION OF CRITICAL PEAK PERIOD:**

A critical peak period may be designated at any time at the Company's discretion. The duration of any single critical peak period may range from 1 to 2 hours in length. The total number of hours designated as critical peak periods may not exceed 87 hours per year. The total number of critical peak periods may not exceed one per day, and may not exceed four per week. Conditions which may result in the designation of a critical peak period by the Company include, but are not limited to: (i) A temperature forecast for the Company's service area that is above 95°F or below 32°F; (ii) Real-Time-Prices that exceed certain thresholds; (iii) Projections of system peak loads that exceed certain thresholds.



Section No. VI

ThirdFourth Revised Sheet No. 6.51

Canceling SecondThird Revised Sheet No. 6.51

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(Continued from Rate Schedule LPT, Sheet No. 6.50)

### **DETERMINATION OF BILLING DEMAND:**

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

### **REACTIVE DEMAND CHARGE:**

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

### TRANSFORMER OWNERSHIP DISCOUNT AND PRIMARY METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule at the local primary distribution voltage and any transformers required are furnished by the Customer, the Monthly Rate will be subject to a discount of <a href="fifty-seven">fifty-seven</a> (5557) cents per month per kilowatt (kW) of the Customer's highest billing demand as determined above, and an additional discount of one percent (1%) of the Energy Charge and one percent (1%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.



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ThirdFourth Revised Sheet No. 6.52

Canceling SecondThird Revised Sheet No. 6.52

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(Continued from Rate Schedule LPT, Sheet No. 6.51)

### TRANSFORMER OWNERSHIP DISCOUNT AND TRANSMISSION METERING VOLTAGE DISCOUNTS:

When the Company renders service under this Rate Schedule from an available transmission line of 46,000 volts or higher and the Customer furnishes, operates, and maintains the complete step-down transformer substation necessary to receive and use such service, the Monthly Rate will be subject to a discount of seventy-eighteighty-one (7881) cents per month per kilowatt (kW) of the Customer's highest billing demand as determined above, and an additional discount of two percent (2%) of the Energy Charge and two percent (2%) of the Demand Charge; however, such deduction shall not reduce the minimum monthly bill specified above.

#### **DEPOSIT:**

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

### **CRITICAL PEAK DEMAND NOTIFICATION**

A customer electing the critical peak option will be notified of a critical peak period one <u>business</u> <u>day</u> prior to the beginning of the critical peak period event. The Company is not responsible for a customer's failure to receive and act upon the critical peak period. If a customer does not receive these notifications, it is the customer's responsibility to inform the Company so the notifications may be supplied.

### **TERM OF CONTRACT:**

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



Section No. VI

Fifth Sixth Revised Sheet No. 6.53

Canceling FourthFifth Revised Sheet No. 6.53

### RATE SCHEDULE PXT LARGE HIGH LOAD FACTOR POWER SERVICE TIME-OF-USE CONSERVATION (OPTIONAL SCHEDULE)

**URSC: GSLDT1** 

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### **AVAILABILITY:**

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

### APPLICABILITY:

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

### **CHARACTER OF SERVICE:**

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

### **MONTHLY RATES:**

Base Charge:

\$<del>743.22</del>764.56

Demand Charge:

\$0.900.93 per kW of maximum demand plus;

\$10.0710.36 per kW of on-peak demand

Energy Charge:

On-Peak and Off-Peak Period: 0.3990.410¢ per kWh



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FifthSixth Revised Sheet No. 6.54
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(Continued from Rate Schedule PXT, Sheet No. 6.53)

### **DETERMINATION OF THE ON-PEAK PERIOD:**

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

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

### **DETERMINATION OF THE OFF-PEAK PERIOD:**

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

### **MINIMUM MONTHLY BILLS:**

In the event the Customer's annual load factor for the current and preceding eleven months is less than 75% and in consideration of the readiness of the Company to furnish such service, the minimum monthly bill shall not be less than the Base Charge plus \$13.1513.53 per kW of maximum billing demand.

### **DETERMINATION OF BILLING DEMAND:**

- (a) Maximum Demand--The kilowatt (kW) billing demand for billing purposes shall be the maximum measured kw demand integrated over any fifteen minute interval during the current bill month but not less than 7500 kW.
- (b) On-Peak Demand--The kilowatt (kW) billing demand for billing purposes shall be the customer's maximum integrated 15 minute demand to the nearest kilowatt (kW) during each service month as measured during the hours designated as on-peak.

### **REACTIVE DEMAND CHARGE:**

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



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(Continued from Rate Schedule SBS, Sheet No. 6.58)

A Standby Service Customer will be billed for electric service in accordance with the following charges:

Contract Demand:	100 to 499 kW	500 to 7,499 kW	Above 7,499 kW
Base Charge:	\$ <del>248.20</del> 258.18	\$ <del>248.20</del> <u>258.18</u>	\$ <del>591.01</del> <u>614.77</u>
<b>Demand Charge:</b> Local Facilities Charge Per kW of BC and NC	\$ <del>2.66</del> 2.77	\$ <del>2.35</del> 2.44	\$ <del>1.04</del> <u>1.08</u>
On-Peak Demand Charge: Per kW of On-Peak kW up to NC	\$ <del>3.66</del> 3.81	\$ <del>9.8</del> 4 <u>10.24</u>	\$ <del>10.07</del> <u>10.47</u>
Plus the greater of:			
Reservation Charge: Per kW of BC or	\$ <del>1.18</del> <u>1.23</u>	\$ <del>1.18</del> <u>1.23</u>	\$ <del>1.21</del> <u>1.26</u>
The Sum of the Daily On-F Standby Demand Charges Per kW per day of On-I	:		
kW in excess of NC	\$ <del>0.56</del> <u>0.58</u>	\$ <del>0.56</del> <u>0.58</u>	\$ <del>0.57</del> <u>0.59</u>
Energy Charge Per kWh:	3.460 <u>3.599</u> ¢	3.460 <u>3.599</u> ¢	3.460 <u>3.599</u> ¢

Customers with zero (0) NC will not be subject to the On-Peak Demand Charge.



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(Continued from Rate Schedule RSVP, Sheet No. 6.75)

If a Customer moves into a residence with existing Company-owned energy management equipment, the Customer will receive service under Rate Schedule RSVP. The Customer will be given the option of remaining on Rate Schedule RSVP or moving to Rate Schedule RS. If the Customer chooses Rate Schedule RS at that time, Company-owned energy management equipment will be removed free of charge.

### **CHARACTER OF SERVICE:**

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

### RATES:

Base Charge:

\$0.600.62 per day

**Energy Demand Charge:** 

Low Cost Hours ( $P_1$ ): 4.884 $\underline{5.018}$ ¢ per kWh Medium Cost Hours ( $P_2$ ): 4.884 $\underline{5.018}$ ¢ per kWh High Cost Hours ( $P_3$ ): 4.884 $\underline{5.018}$ ¢ per kWh Critical Cost Hours ( $P_4$ ): 4.884 $\underline{5.018}$ ¢ per kWh

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Section VII

SeventhEighth Revised Sheet No. 7.13

Canceling SixthSeventh Revised Sheet No. 7.13

## GULF POWER COMPANY OUTDOOR SERVICE - LIGHTING PRICING METHODOLOGY MONTHLY RATES - Rate Schedule OS (Part I/II) Form 4

### **SECTION A - LED FIXTURES**

Total Unit Cost	1
le: o	
Fixture Cost	\$0.00
Arm Cost	\$0.00
Bulb Cost	\$0.00
Photocell Cost	\$0.00
SUBTOTAL	\$0.00
0.000 Man-hours to Install Fixture/Arm (If Applicable) @ \$53.28/Manhour	\$0.00
SUBTOTAL	\$0.00
36.0% Engineering & Supervision Overheads	\$0.00
UNIT COST TOTAL	\$0.00
Fixture Charge	***
Fixed Charge = (15.235% x Unit Cost Total)/12 Months	\$0.00
Revenue Tax = Fixed Charge x 0.000721	\$0.00
FIXTURE CHARGE	\$0.00
Maintenance Charge	
Average Annual Bulb Failure Rate: 0.0%	*
- Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life)	
- Annual Burn hours	
Bhataall Barlanasat - (Bhataall Oot Haba) : Bhataall Failise Bata(O Marilla	***
Photocell Replacement = (Photocell Cost + Labor) x Photocell Failure Rate/12 Months  Photocell Life (in hours) Failure Rate = (Ann. Burn Hrs / Photocell Life)	\$0.00
The cool and (in the die)	
- Photocell Replacement Labor Hrs	
Privar Penlacement - (Privar Cost + Labor) y Privar Egilyra Pete/42 Months	\$0.00
Driver Replacement = (Driver Cost + Labor) x Driver Failure Rate/12 Months  - Driver Life (in hours) Failure Rate = (Ann. Burn Hrs / Driver Life)	φυ.υυ
\$ - Driver Cost = 0	
- Driver Replacement Labor Hrs	
- Driver Replacement Labor Fits	
Surge Protection Device (SPD) Replacement = (SPD Cost + Labor) x SPD Failure Rate/12 Months	\$0.00
- SPD Life (in hours) Failure Rate = (Ann. Burn Hrs / SPD Life)	
\$ - SPD Cost = 0	
- SPD Replacement Labor Hrs	
Luminaire Repair Cost =	
[Man-hours to Remove of 0.36 @ \$53.28/Manhour + Unit Cost Total]	
x 6.7% Annual Luminaire Failure Rate/12 Months	\$0.00
SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
MAINTENANCE CHARGE	\$0.00
MAINTENANCE CHARGE	\$0.00
Energy Charge	
Olling Wottage v 4 130 Appual Operating House/(4 000 v 43) -	
0 Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) =	
0 Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) = 0 kWh @ \$ <del>0.02448</del> 0.02477/kWh <b>ENERGY CHARGE</b>	\$0.00

PRICE SUMMARY		
Fixture Charge		\$0.00
Maintenance Charge		\$0.00
Energy Charge		\$0.00
	TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00

ISSUED BY: S. W. Connally, Jr.

Section VII OriginalFirst Revised Sheet No. 7.13.1 Canceling Original Sheet No. 7.13.1

### Form 4 (Continued)

### **SECTION A-1 - Non-LED FIXTURES**

Total Unit Cost	T
Fixture Cost	\$0.00
Arm Cost	\$0.00
Bulb Cost	\$0.00
Photocell Cost	\$0.00
SUBTOTAL	\$0.00
0.000 Man-hours to Install Fixture/Arm (If Applicable) @ \$53.28/Manhour	\$0.00
SUBTOTAL	\$0.00
36.0% Engineering & Supervision Overheads	\$0.00
UNIT COST TOTAL	\$0.00
Fixture Charge	
Fixed Charge = (15.235% x Unit Cost Total)/12 Months	\$0.00
Revenue Tax = Fixed Charge x 0.000721	\$0.00
FIXTURE CHARGE	\$0.00
Maintenance Charge	
Average Annual Bulb Failure Rate : 0.0%  - Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life)  - Annual Burn hours	
Spot Rebulb Cost = (Bulb Cost + Photocell Cost + \$29 Labor) x Bulb Failure Rate/12 Months	\$0.00
Luminaire Repair Cost =	
[Man-hours to Remove of 0.36 @ \$53.28/Manhour + Unit Cost Total]	
x 6.7% Annual Luminaire Failure Rate/12 Months	\$0.00
SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
MAINTENANCE CHARGE	\$0.00
Energy Charge	
Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) = 0 kWh @ \$0.024480.02477/kWh ENERGY CHARGE	\$0.00

PRICE SUMMARY		
Fixture Charge	\$0.00	
Maintenance Charge	\$0.00	
Energy Charge	\$0.00	
TOTAL MONT	HLY CHARGE PER FIXTURE \$0.00	

ISSUED BY: S. W. Connally, Jr.

Section VII
SeventhEighth Revised Sheet No. 7.15
Canceling SixthSeventh Revised Sheet No. 7.15

### Form 4 (Continued)

### **SECTION C - RELAMPING SERVICE AGREEMENT**

GEOTION OF RELAMING SERVICE AGREEMENT	r
Bulb and Photocell Cost	
Bulb Cost	\$0.00
Photocell Cost	\$0.00
BULB AND PHOTOCELL COST	\$0.00
Relamping Charge	
Average Annual Bulb Failure Rate : 0.0%	
- Bulb Life (in hours) Failure Rate = (Ann. Burn Hrs / Bulb Life)	
- Annual Burn hours	
Spot Rebulb Cost =(Bulb Cost + Photocell Cost + \$29 Labor) x Bulb Failure Rate/12 Months	\$0.00
SUBTOTAL	\$0.00
Revenue Tax = Subtotal x 0.000721	\$0.00
RELAMPING CHARGE	\$0.00
TED IIII III O OIVILOE	Ψ0.00
Energy Charge	
0 Line Wattage x 4,120 Annual Operating Hours/(1,000 x 12) =	
0 kWh @ \$0.024480.02477/kWh ENERGY CHARGE	\$0.00
	<del> </del>

PRICE SUMMARY			
Relamping Charge		\$0.00	
Energy Charge		\$0.00	
	TOTAL MONTHLY CHARGE PER FIXTURE	\$0.00	

ISSUED BY: S. W. Connally, Jr.

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Section VII Page 62 of EighthNinth Revised Sheet No. 7.45 Canceling SeventhEighth Revised Sheet No. 7.45

# GULF POWER COMPANY OPTIONAL RELAMPING SERVICE AGREEMENT CUSTOMER-OWNED STREET AND GENERAL AREA LIGHTING RATE SCHEDULE OS (PART I/II) Form 19

	Contract No.
Customer Name	Date
DBA Telephone No	Tax I. D
Street Address (Subdivision, etc.) of Light(s)	
Mailing Address	
Driving Directions	
	<del></del>
Location of Light(s) Account No	TETTE WAY
Meter No Account No	JETS WO No.
UNMETERED CUSTOMER-OWNED FIXTURES:  High Pressure Sodium Vapor Lighting:	f \$2.332.36 each per month  f \$2.652.68 each per month  f \$3.153.19 each per month  f \$4.704.75 each per month  of \$10.1610.28 each per month  \$
METERED CUSTOMER-OWNED FIXTURES:  High Pressure Sodium Vapor Lighting:	\$\\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Total Base Mo	onthly Charge*

The Applicant requests a relamping service agreement on the lamp(s) and photocell(s) for the fixtures described above and the necessary electric energy (if unmetered) for the operation thereof and hereby agrees to take and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. This agreement and the monthly rates set forth above cover both the electric service (if unmetered) and the replacement of lamps and photoelectric controls upon routine failure. Lamps or photoelectric controls damaged or destroyed due to vandalism or willful abuse are not covered by this agreement and will only be replaced at the Applicant's expense. The Applicant remains responsible for all maintenance other than the replacement of lamps and photoelectric controls. The distribution system shall serve no other electrical loads except the lighting equipment described above.

ISSUED BY:

S. W. Connally, Jr.

<sup>\*</sup>Base monthly charge does not include Fuel Charge, Purchased Power Capacity Charge, Environmental Charge, Energy Conservation Charge, Natural Disaster Recovery Surcharge, applicable taxes, or fees.

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Section VII
SeventhEighth Revised Sheet No. 7.55
Canceling SixthSeventh Revised Sheet No. 7.55

# GULF POWER COMPANY CUSTOMER-OWNED LIGHTING AGREEMENT (WITHOUT RELAMPING SERVICE PROVISIONS) RATE SCHEDULE OS (PART I/II)

#### Form 24

		Contract No	
Customer Name _		Date	
DBA	Telephone No	Tax I. D	
Street Address (Si	ubdivision, etc.) of Light(s)		
Billing Address			
Driving Directions			
No. of Light(s)	Location of Light(s)		
Meter No	Account No		
JETS WO No CUSTOMER-OWNED FIXTURE(S):  High Pressure Sodium  8800 Lumen (100 Watts) Light(s) to be billed at a base rate of \$1.001.01 each per month \$			
13000 L	Lumen (150 Watts PS) Light(s) to be billed a	base rate of \$1.761.78 each per month\$at a base rate of \$1.591.61 each per month \$base rate of \$3.994.03 each per month\$t a base rate of \$9.259.34 each per month	
Liaht(s)	@ a base rate of \$ * each per more	nth (kWh for one light =)	

The Applicant requests the necessary electric energy for the operation thereof for the fixtures described above and hereby agrees to take and pay for the same in accordance with and subject to the Company's Rate Schedule "OS (PART I/II)" and Rules and Regulations for Electric Service on file in its office and on file with the Florida Public Service Commission or any changes therein as approved by the Florida Public Service Commission. This agreement and the monthly rates set forth above cover the electric service. The distribution system shall serve no other electrical loads except the lighting equipment described above.

ISSUED BY: S. W. Connally, Jr.

<sup>\*</sup> This base rate per light is calculated by taking the kWh for one light and multiplying by \$0.024480.02477/kWh. Repeat this line for each different type of customer-owned light other than the 8800 Lumen, 12000 Lumen, 13000 Lumen, 25000 Lumen, 32000 Lumen, 46000 Lumen, 100000 Lumen, or 125000 Lumen lights shown above.

<sup>\*\*</sup> Base monthly charge does not include Fuel Charge, Purchased Power Capacity Charge, Environmental Charge, Energy Conservation Charge, Natural Disaster Recovery Surcharge, applicable taxes, or fees.