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ENTERGY NEW ORLEANS, LLC

ELECTRIC SERVICE

SCHEDULE ODSL-17

OUTDOOR DIRECTIONAL SECURITY LIGHTING SERVICE

I. AVAILABILITY

At all points throughout the territory served by the Company where facilities of adequate capacity and suitable phase and voltage are adjacent to the premises to be served, and service is taken according to the Service Standards and Service Regulations of the Company. Not available for temporary service.

II. APPLICATION

For service to customers contracting for directional security lighting service from area lighting equipment provided by Company. The service provided pursuant to this rate schedule is not for the benefit of any person, firm, legal entity, or governing body other than Customer.

The area lighting equipment shall be mounted only on Company owned or controlled poles where the fixtures and equipment are owned, maintained, and serviced by the Company.

Area lighting equipment shall be of standard designs employed by Company.

Replacements requested by Customer will be scheduled consistent with available materials and the Company's available normal resources.

III. TYPE OF SERVICE

The lighting fixture requires 120/240 volts (with ground) single phase alternating current, 60 hertz, available to the premises to be served.

The lamps are designed to burn from dusk to dawn. Upon notice from Customer, Company shall furnish lamp renewals and install same. All necessary service and maintenance shall be furnished by Company during the regular working hours of the Company.

The Company shall use Prudent Utility Practice to provide safe, adequate and continuous Service but shall not be responsible to any governing body, person, firm or corporation for loss or damage caused by the failure or other defects of Service when such failure is not reasonably avoidable or due to unforeseen difficulties, however caused.

The service provided pursuant to this rate schedule might not be continuous and Company shall not be liable if such service is interrupted by damage to or defect of the equipment, including normal lamp burn out, or because of interruptions of or defects in electric service, even if those are caused by or are the responsibility of Company.

If Company experiences excessive lamp replacements or maintenance expenses because of vandalism or other causes beyond its control, it reserves the right to discontinue service.

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IV. NET MONTHLY BILL

- A. High Pressure Sodium, Metal Halide Directional Security Lighting, or Light Emitting Diode (LED)
 - 1. When a directional security lighting system is installed on existing poles where suitable phase and voltage are available.

<u>Rate</u> Category	<u>Lamp Type</u>	Fixture Type	<u>Watts</u>	<u>Monthly</u> <u>kWh</u>	Monthly Charge <u>Per Unit</u>	Т
DSL10 DSL20 DSL11 DSL12 DSL1 DSL13 DSL2 DSL3 DSL4 DSL14 DSL5 DSL15 DSL15 DSL16 DSL16 DSL6 DSL17 DSL9 DSL18 DSL18 DSL7 DSL8 DSL19	High Pressure Sodium High Pressure Sodium (NA) High Pressure Sodium Metal Halide (NA) Metal Halide (NA)	Flood Light NEMA/NW Acorn Colonial Cobra Head Colonial Cobra Head Flood Light Flood Light Shoebox Flood Light Shoebox Flood Light Shoebox Flood Light Shoebox Flood Light Shoebox Flood Light Shoebox Flood Light Shoebox	$ \begin{array}{r} 100\\ 100\\ 150\\ 250\\ 250\\ 400\\ 250\\ 400\\ 400\\ 1,000\\ 150\\ 250\\ 320\\ 320\\ 320\\ 400\\ 1,000\\ 1,000\\ 1,000\\ 1,000\\ 1,000\\ \end{array} $	50 50 67 106 106 160 160 377 377 67 106 120 120 120 120 160 377 377	\$13.92 \$10.50 \$14.40 \$11.77 \$15.19 \$15.10 \$20.41 \$15.19 \$20.41 \$19.06 \$41.84 \$27.62 \$23.37 \$15.19 \$22.81 \$13.64 \$22.08 \$20.41 \$13.64 \$22.08 \$20.41 \$41.84 \$34.08	T, CR T, CR CR CR CR CR T, CR T, CR

(NA) Not Available for new installations after the effective date of this schedule. Replacement of burned out lamps will continue for these lights as long as these lamps are available. However, when fixtures and/or ballasts must be replaced or lamps for these fixtures are not available, these fixtures will be replaced with equivalent LED fixtures and will be billed at the then current rate of the replacement. Photocell or lamp failure will not be considered a fixture failure.

<u>Rate</u> Category	Nominal Lumens	HPS <u>Equivalent</u>	Monthly <u>kWh</u>	Monthly Charge Per Unit	Т
LED1	4,800 Lumen NEMA	100W	13.3	\$8.01	T, CR
LED2	6,300 Lumen Flood Light	100W	16.7	\$12.34	T, CR
LED5	9,400 Lumen Flood Light	250W	30.0	\$13.89	T, CR
LED8	23,100 Lumen Flood Light	400W	60.0	\$15.69	T, CR
LED11	32,300 Lumen Flood Light	1,000W	86.7	\$18.70	T, CR
LED9	21,700 Lumen Shoebox	400W	69.0	\$15.63	T, CR
LED10	35,800 Lumen Shoebox	1,000W	112.3	\$18.32	T, CR
LED3	7,300 Lumen Traditional	150W	23.3	\$12.05	T, CR
LED4	7,500 Lumen Acorn	150W	20.0	\$18.65	T, CR
LED6	13,400 Lumen Cobra	250W	38.3	\$9.50	T, CR
LED7	26,200 Lumen Cobra	400W	70.0	\$12.80	T, CR

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If a customer requests to change existing functioning lights to LED lights, the customer will be responsible for the costs of such change-outs at \$45 per light. If the Company requests to change out the light, the fee will be waived.

Rate Category	Poles	Monthly	Т
		Charge Per Unit	
PL2	30 foot metal square pole	\$13.57	CR
PL3	39 foot metal round pole	\$17.94	CR
PL4	18 foot fiberglass pole	\$13.02	CR
PL5 / LEDP1	30' wood pole	\$9.51	T, CR
PL6 / LEDP2	35' wood pole	\$9.95	T, CR
PL7 / LEDP3	40' wood pole	\$12.23	T, CR
PL8	30' wood pole only for customers converting from a light with pole on schedules HPSV NW or ONW to a light on this schedule on or after July 31, 2019	\$3.02	T, CR

- 2. When Customer requests a directional security lighting system that requires the installation of poles other than those listed above that are used only for the lighting service, an additional monthly charge will be assessed based upon the installed cost of the additional facilities pursuant to the Additional Facilities Charge Rider, Option A.
- 3. For Customers converting from HPSV NW or ONW who at the time of conversion have an AFC Option A for more than one pole extension, AFC Option A will continue to apply for that existing pole extension. The light(s) will be priced according to the applicable rate(s) listed above.

B. Adjustments:

First – Plus or minus the applicable proportionate part of any directly allocable tax, impost or assessment imposed or reduced by any governmental authority after the effective date of this schedule, which is assessed or levied against the Company or directly affects the Company's cost of operation and which the Company is legally obligated to pay on the basis of meters, customers, or rates of, or revenue from electric power and energy or service sold, or on the volume of energy generated, transmitted, purchased for sale, or sold, or on any other basis where direct allocation is possible.

Second – Plus the fuel adjustment to be calculated based upon the total kWh included in the monthly bill times the adjustment per kWh for the current month calculated in accordance with Rider Schedule FAC. The adjustment per kWh shall be applied to the calculated kWh use per lamp.

Third – When Customer requests changing the location of existing directional security lighting facilities, Company may bill Customer for the actual cost of change.

Fourth – When Customer requests termination of service during the initial term of the Agreement, Customer shall be required to reimburse Company an amount necessary to compensate Company for all removal costs.

Fifth – All other applicable adjustments approved by the City Council of the City of New Orleans.

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V. PAYMENT

The Net Monthly Bill is due and payable each month. The Gross Monthly Bill, which is the Net Monthly Bill plus 5%, becomes due after the Gross Due Date shown on the bill, which shall not be less than twenty (20) days from the date of billing.

VI. CONTRACT PERIOD

The contract shall be for a minimum period of five years and, at Company's option, may be longer to justify the investment in lighting fixtures and facilities.