



ELECTRIC TARIFF

FLOOD LIGHT SERVICE

APPLICABLILITY:

Under contract to all night outdoor flood light service, where facilities of adequate capacity and suitable voltage are adjacent to the premises to be served. This tariff will be closed to new Customers as of September 1, 2000 in accordance with the Public Utility Commission of Texas Order in Docket No. 21190, and no new lights will be installed. If this service is in effect at a property that is sold to a new Customer, the new Customer may continue this service at that property if the new Customer agrees to the rate then in effect for this service.

TERRITORY: Texas service territory.

RATE: The charge per month shall be the sum of A + B + C.

A. Charge per lamp, per month, for the first light on each 30-foot wood pole with overhead service:

Lamp Wattage	Metal Halide	High Pressure Sodium	Light Emitting Diode (LED)
144	Not applicable	Not applicable	\$ 21.15
150	Not applicable	\$ 20.76	Not applicable
175	\$ 20.90	Not applicable	Not applicable
250	\$ 22.39	\$ 22.50	Not applicable
400	\$ 23.28	\$ 23.80	Not applicable
1,000	\$ 35.64	\$ 36.08	Not applicable

B. Added charge per month for each additional lamp per pole:

Lamp Wattage	Metal Halide	High Pressure Sodium	Light Emitting Diode (LED)
144	Not applicable	Not applicable	\$ 6.64
150	Not applicable	\$ 6.52	Not applicable
175	\$ 6.62	Not applicable	Not applicable
250	\$ 7.54	\$ 7.62	Not applicable
400	\$ 8.17	\$ 8.51	Not applicable
1,000	\$ 17.06	\$ 17.33	Not applicable

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C. Additional charge per month, per pole:

Pole <u>Height</u>	Added Charge Per Overhead <u>Wood Pole</u>	Added Charge Per Wood Pole <u>Underground</u>	Added Charge <u>Per Steel Pole</u>	Added Charge Per Steel Pole <u>Underground</u>
30'	\$.00	\$ 2.62	\$ 4.36	\$ 6.99
35'	1.29	3.90	5.67	8.27
40'	2.75	5.38	7.13	9.74
45'	3.89	6.53	8.26	10.89
50'	5.16	7.78	N/A	N/A

TERMS OF PAYMENT: Net in 16 days after mailing date; 5 percent added to bill after 16 days. If the sixteenth day falls on a holiday or weekend, the due date will be the next workday.

DETERMINATION OF ENERGY USE:

	Metal Halide	; 	High Pressu	ıre Sodium	Light Emitting Diode	
Lamp Wattage	Lumens	kWh	Lumens	kWh	Lumens	kWh
144			i		14,000	51
150			15,000	56		
175	14,000	62		•		
250	20,500	97	27,500	97		
400	36,000	136	50,000	159		
1,000	110,000	359	140,000	350		

FUEL COST RECOVERY:

The above rate shall be increased by the applicable fuel cost recovery factor per kWh, provided in PUCT Sheet No. IV-69. However, Flood Light Systems service provided by the Company which is connected to a circuit previously metered by Company for other electric service, shall not have the above rate increased by the applicable fuel cost recovery factor.

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CONDITIONS OF SERVICE:

Company will construct, own, operate and maintain, on the Customer's premises, the required number of photo-electrically controlled overhead flood lights of the type and size selected by Customer, installed on Company's poles, and having a secondary line span less than 150 feet in length. Previously installed metal halide and high pressure sodium flood lights that become inoperable or provide inadequate lighting will be replaced by 144 watt, 14,000 lumen LED flood lights if approved by the Customer. Monthly charges under this tariff applicable to 144 watt, 14,000 lumen flood lights will apply after replacement.

Company will not construct, own or maintain underground lines on Customer's premises. Construction of underground lines will be to the specifications of Company, and will be arranged and paid for by the Customer. Customer is responsible for any trenching and backfilling necessary for construction.

CHARACTER OF SERVICE: A-C; 60 hertz; single phase; 120 or 240 volts.

TERM OF CONTRACT: A period of not less than three years.

LINE EXTENSIONS: Company will make line extensions in accordance with its standard line extension policy.

RULES, REGULATIONS AND CONDITIONS OF SERVICE: Service supplied under this schedule is subject to the terms and conditions set forth in the Company's Rules, Regulations, and Conditions of Service on file with the Public Utility Commission of Texas.

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