

**RATE SL—SCHEDULE FOR STREET  
 LIGHTING SERVICE**

**Availability**

This rate schedule is no longer available after September 1, 2004. Potential lighting customers wanting a lighting system installed and maintained by Company can do so via the Outdoor Lighting Equipment agreement (OLE). Potential customers should contact a Company account representative for further information concerning OLE options. This rate schedule terminates May 1, 2024. Customers currently being provided service under this rate schedule can continue being provided service under this rate schedule until their contract expires or this rate schedule terminates, whichever occurs first.

**Rate\***

For Standard Lighting Service

"Cobra Head" Luminaire

Mercury Vapor Lamps

Lamp Size	Average Initial Lumens	Steel Pole – Direct Embedded	Cost Per Lamp Per Month		
			Steel/Aluminum Pole-Foundation Mounted	Wood Pole – Direct Embedded	Additional Fixture (each)
175 Watts	8,000 lumens	\$18.20	\$22.32	\$ 8.61	\$ 6.66
250 Watts	11,000 lumens	19.95	23.12	10.23	8.36
400 Watts	22,000 lumens	22.32	25.46	13.77	10.65
700 Watts	40,000 lumens	28.04	31.13	20.11	16.23
1000 Watts	59,000 lumens	33.13	36.14	25.21	21.14

High Pressure Sodium Vapor Lamps

Lamp Size	Average Initial Lumens	Steel Pole – Direct Embedded	Cost Per Lamp Per Month		
			Steel/Aluminum Pole-Foundation Mounted	Wood Pole – Direct Embedded	Additional Fixture (each)
100 Watts	9,600 lumens	\$17.36	\$20.45	\$ 7.00	\$ 6.28
150 Watts	16,000 lumens	19.51	22.74	7.58	7.47
200 Watts	22,000 lumens	20.75	23.98	8.70	8.66
250 Watts	30,000 lumens	21.76	25.02	9.57	9.80
400 Watts	50,000 lumens	24.57	27.80	11.52	12.47

**RATE SL—SCHEDULE FOR STREET  
 LIGHTING SERVICE**

**Rate\* (Contd.)**

"Post Top" Luminaire

Traditional Fixture

Mercury Vapor Lamp

Lamp Size	Average Initial Lumens	Cost Per Lamp Per Month	
		Fiberglass Pole - Direct Embedded	Steel/Pole – Foundation Mounted
175 Watts	8,000 lumens	\$12.13	\$13.52
200 Watts	11,000 lumens	13.37	15.69
400 Watts	22,000 lumens	21.11	23.46

High Pressure Sodium Vapor Lamps

Lamp Size	Average Initial Lumens	Cost Per Lamp Per Month	
		Fiberglass Pole - Direct Embedded	Steel Pole – Foundation Mounted
100 Watts	9,600 lumens	\$11.41	\$13.10
150 Watts	16,000 lumens	12.26	14.63
250 Watts	22,000 lumens	20.25	22.68
400 Watts	50,000 lumens	20.70	24.65

Classic Fixture

High Pressure Sodium Vapor Lamps

Lamp Size	Average Initial Lumens	Cost Per Lamp Per Month	
		Fiberglass Pole - Direct Embedded	Fiberglass/Aluminum Pole - Foundation Mounted
100 Watts	9,600 lumens	\$32.07	\$32.95
150 Watts	16,000 lumens	32.96	33.87
200 Watts	22,000 lumens	33.81	34.76
250 Watts	30,000 lumens	34.95	35.84

**RATE SL—SCHEDULE FOR STREET  
 LIGHTING SERVICE**

**Rate\* (Contd.)**

"Rectangular Cutoff" Luminaire

High Pressure Sodium Vapor Lamps

Lamp Size	Average Initial Lumens	Cost Per Lamp Per Month		
		Steel Pole - Direct Embedded	Steel Pole- Foundation Mounted	Additional Fixture (each)
100 Watts	9,600 lumens	\$19.86	\$23.20	\$ 8.01
150 Watts	16,000 lumens	22.23	22.71	8.64
200 Watts	22,000 lumens	21.61	25.18	9.59
250 Watts	30,000 lumens	24.19	26.47	10.93
400 Watts	50,000 lumens	26.63	28.93	13.38

"Customer Owned" Systems

The "Customer Owned" Systems are no longer available under this rate schedule. Current "Customer Owned" Systems shall be billed on a monthly basis for each lamp connected to Company's system based upon the estimated average monthly kilowatt-hour consumption for each lamp times \$0.045387 per kilowatt-hour.

**Outage Credit**

An outage credit per lamp per night shall be determined on the basis of multiplying the rate per lamp per month by 12 and dividing the resulting figure by 365.

Customer or other authorized agent shall make a report of any lamp or lamps which are out of service during proper lighting hours. A copy of such report shall be delivered to Company's local or district office, or to such representative as Company may designate to receive such reports.

Company shall restore any lamp or lamps to service before the proper hour for lighting on the same day as reported if the report of lamp outage is received before the hour of 12 o'clock noon, or Company shall restore any lamp or lamps to service before the proper hour for lighting on the next succeeding day if the report of lamp outage is received after the hour of 12 o'clock noon. In the event of the failure to restore any lamp or lamps to service as hereinbefore provided, after receipt of the report hereinbefore provided for, Customer shall, for each such lamp outage, receive a deduction for the outage credit from the payment for street lighting service for the current month.

Such deductions for outage credit shall constitute the only liability that Company assumes or shall have because of the failure of any lamp or lamps to operate during lighting hours, and Company shall not be liable either to Customer or to any third party or parties for any claims for damages directly or indirectly attributable to such lamp outage.

An outage credit does not apply to "Customer Owned" systems.

**For Other Lighting Service**

## **RATE SL—SCHEDULE FOR STREET LIGHTING SERVICE**

When Customer hereunder requests street lighting service requiring facilities not listed above, Customer has the option of furnishing, providing, installing, owning, operating and maintaining such street lighting system and taking service under Rate Schedule UOLS.

### **Ownership of System - Service Lines**

For Company owned street lighting systems, Company will furnish, provide, install, own, operate and maintain the necessary facilities for furnishing street lighting service to Customer. Provided, however, it shall be Customer's responsibility to provide any necessary trenching in concrete or asphalt and the suitable repair thereof, i.e., sidewalks, streets, alleyways, etc., required for the construction of an underground street lighting system.

For "Customer Owned" systems, Company will furnish, provide, install, own, operate and maintain the necessary facilities for furnishing electric service to the "Customer Owned" system. Provided, however, it shall be Customer's responsibility to furnish, provide, install, own, operate and maintain such "Customer Owned" system.

Company shall erect the service lines necessary to supply electric energy to the said street lighting systems within the limits of the public streets and highways or on private property as mutually agreed upon by Company and Customer. Customer shall assist Company, if necessary, in obtaining adequate written easements covering permission to install and maintain any service lines which it may be desirable to install upon private property.

Company shall not be required to pay for obtaining permission to trim or retrim trees where such trees interfere with any service lines or wires of Company used for supplying electric energy to the street lighting system. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through it's own best efforts.

### **Lighting Hours**

The lighting hours for the street lighting system shall be on an "all night" schedule which provides that lamps are to be lighted from approximately one-half (1/2) hour after sunset until approximately one-half (1/2) hour before sunrise each day in the year, approximately 4,000 hours per annum.

### **Maintenance of Lighting System**

Company will repair and/or replace and maintain all facilities owned by Company, including lamps and glassware, which may be necessary to provide continuous operation of the street lighting system. Company is not responsible for maintaining "Customer Owned" systems.

### **Changes in Lamp Location**

Company will change the location of any lamp or lamps constituting a part of the Company owned street lighting system which are, or may be, installed and/or operated under this schedule. Any such change in lamp location will be made only upon written order from Customer. The actual cost and expense of making each such change in lamp location shall be borne by Customer.

### **Additional Lamps**

The installation of an additional lamp or lamps to such Company owned street lighting system and the connecting to and/or furnishing of electric energy to such additional lamp or lamps shall be added to the original contract between Customer and Company for such Company owned street lighting system at a rate per lamp per month as specified in the tariff.

## **RATE SL—SCHEDULE FOR STREET LIGHTING SERVICE**

### **Payments for Service**

Bills for street lighting service as supplied under this schedule will be submitted by Company to Customer monthly.

### **Initial Payment**

Company may require from applicants for Company owned street lighting service an initial payment equal to one year of the estimated charges for street lighting service before the street lighting system is constructed. Such initial payment shall be credited against the actual monthly billing for street lighting service starting with the first bill rendered and continuing until the full amount of the initial payment has been refunded.

### **Contract for Service**

A Customer seeking service under this schedule for a Company owned street lighting system shall make and enter into a contract with Company for an initial term of ten (10) years, and successive terms of five (5) years.

### **Special Terms and Conditions**

- 1) Upon this rate schedule's termination, any remaining customers will be offered maintenance, on an annual basis, under an OLE agreement and energy under rate UOLS.
- 2) Customers currently being served under this rate schedule may request, prior to its termination, Company to install a new lighting system. Company will install a new lighting system under an OLE agreement when the customers contractual obligations under this rate schedule have been met.
- 3) Customers may request Company to remove the lighting system and replace it with their own. Company will honor such request when the customer fulfills their remaining financial responsibilities contained in their contract.

\*Subject to:

Standard Contract Rider No. 60—Fuel Cost Adjustment  
Standard Contract Rider No. 62—Qualified Pollution Control Property Revenue Adjustment  
Standard Contract Rider No. 63—SO<sub>2</sub> and NO<sub>x</sub> Emission Allowance Adjustment  
Standard Contract Rider No. 64—Merger Savings Credit  
Standard Contract Rider No. 66—Demand Side Management Adjustment  
Standard Contract Rider No. 67—Recovery of Preapproved Purchased Power Costs to  
Meet Retail Customer Peak Load Requirements  
(Purchased Power Tracker)  
Standard Contract Rider No. 68—Midwest ISO Management Cost and Revenue Adjustment  
Standard Contract Rider No. 70—Summer Reliability Adjustment  
Standard Contract Rider No. 71—Clean Coal Operating Cost Revenue Adjustment