

## RATE UOLS UNMETERED OUTDOOR LIGHTING ELECTRIC SERVICE

### Availability

Available for electric energy usage only in Company's service area, to any Customer for any street or outdoor area lighting system (System), operating during the dusk to dawn time period, on private or public property and owned by Customer or Company. Customer must be adjacent to an electric power line of Company that is adequate and suitable for supplying the necessary electric service.

Customer owned Systems shall be accompanied by a written agreement between Customer and Company for electric energy usage as well as meet the connection requirements in the Company's General Terms and Conditions, Section 11, Customer's Installation.

### Contract for Service

Customer will enter into an Agreement for Electric Service for Outdoor Lighting for a minimum of one year and renewable annually, automatically, thereafter. (See Exhibit A for a sample agreement).

Company will provide unmetered electric service for kilowatt hour usage on a per kilowatt hour basis for the annual energy usage for each luminaire's lamp wattage plus ballast usage, (impact wattage). System operating kilowatt hour usage shall be determined by the number of lamps and other System particulars as defined in the written agreement between Customer and Company. Customer will be billed for each month's kilowatt hours based on one twelfth (1/12<sup>th</sup>) of the estimated total annual kilowatt hour energy usage for the System. The monthly amount will be billed at the rate contained in the Rate section below.

### Lighting Hours

All unmetered lighting systems, under this rate schedule, will be operated automatically by either individual photoelectric controllers or system controller(s) set to operate on dusk-to-dawn lighting levels only. Annual estimated operating hours for dusk-to-dawn levels will be based on regional National Weather Service hours for sunrise and sunset times. (See Exhibit B). Dusk-to-dawn lighting typically turns on and off approximately one-half (1/2) hour after sunset and one-half (1/2) hour before sunrise which is approximately 4000 hours annually.

### Rate\*

For all kWh supplied each month..... \$0.045387 per kWh

### Calculation For Energy Based Rate

Monthly bill will be based on the following calculation:

1. Lamp watts plus ballast wattage equals impact watts.
2. Impact watts times estimated annual burn hours as set in agreement equals annual watt hours.
3. Annual watt hours divided by 1000 hours equals annual kilowatt hours (kWh).
4. Annual kWh divided by twelve (12) months equals monthly kWh.
5. Monthly kWh times current rate per kWh = monthly dollar amount per luminaire.

### Ownership of Service Lines

Company will provide, install, own, operate and maintain the necessary facilities for furnishing electric service to the System defined in the agreement. The Customer will be required to pay either an estimated "aid-in-construction" or a "line extension deposit" for any facilities other than an overhead secondary service drop from an existing, adjacent, overhead secondary conductor.

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**Ownership of Service Lines (Continued)**

Company shall erect the service lines necessary to supply electric energy to the System 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 required to serve the System.

Company shall not be required to pay for obtaining permission to trim or re-trim trees where such trees interfere with lighting output or with service lines or wires of Company used for supplying electric energy to the System. Customer shall assist Company, if necessary, in obtaining permission to trim trees where Company is unable to obtain such permission through its own best efforts.

**Outage Credits**

Outage credits do not apply to Rate UOLS.

**Payments for Service**

Bills for lighting service as supplied under this schedule will be submitted by Company to Customer monthly. Bill payments are subject to Section 12 - Rendering and Payment of Bills as stated in the Company's General Terms and Conditions.

**Reconnection Charge**

When service has been turned off by Company for non-payment of bills, a reconnection charge must be paid for each connection point in the System by Customer before such service is reconnected. (See Section 12 of General Terms and Conditions for Electric Service).

When service has been disconnected at the Customer's request, a charge may be made by the Company for reconnection of service for each connection point in the System for the same Customer.

\*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