

SCHEDULE SL-19 STREET LIGHTING SERVICE

AVAILABILITY

Cooperative owned street and parking lot lighting is available to municipalities, governmental bodies and other members, provided the member has a minimum of 10 luminaries, subject to the established rules and regulations of the Cooperative.

INSTALLATION CHARGES

For outdoor underground lights, the installation charge will be based on an engineering study. A non-refundable contribution in aid to construction in the amount of one dollar and fifty cents (\$1.50) per foot for trenching will be required.

The member will be required to furnish conduit for use in the installation of an underground outdoor light where the Cooperative deems necessary. All above mentioned charges are non-refundable.

MONTHLY RATE

The monthly rate shall consist of the following:

LUMINAIRE CHARGE

Luminaire Type SA. 175 watt Mercury Vapor* SB. 400 watt High Pressure Sodium* SC. 400 watt Metal Halide Floodlight* SD. 175 watt Mercury Vapor Underground* (includes pole rental for 30' wood pole) SE. 175 watt Mercury Vapor Post Top* (includes pole rental for fiberglass pole) SF. 100 watt High Pressure Sodium* SG. 100 watt High Pressure Sodium Underground* (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* (includes pole rental for fiberglass pole) SI. 250 watt High Pressure Sodium* 16.77 104 kWh
SB. 400 watt High Pressure Sodium* SC. 400 watt Metal Halide Floodlight* SD. 175 watt Mercury Vapor Underground* (includes pole rental for 30' wood pole) SE. 175 watt Mercury Vapor Post Top* (includes pole rental for fiberglass pole) SF. 100 watt High Pressure Sodium* SG. 100 watt High Pressure Sodium Underground* (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* (includes pole rental for fiberglass pole)
SC. 400 watt Metal Halide Floodlight* SD. 175 watt Mercury Vapor Underground* (includes pole rental for 30' wood pole) SE. 175 watt Mercury Vapor Post Top* (includes pole rental for fiberglass pole) SF. 100 watt High Pressure Sodium* SG. 100 watt High Pressure Sodium Underground* (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* (includes pole rental for fiberglass pole)
SD. 175 watt Mercury Vapor Underground* 10.53 71 kWh (includes pole rental for 30' wood pole) SE. 175 watt Mercury Vapor Post Top* 11.93 71 kWh (includes pole rental for fiberglass pole) SF. 100 watt High Pressure Sodium* 7.49 43 kWh SG. 100 watt High Pressure Sodium Underground* 9.69 43 kWh (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* 11.09 43 kWh (includes pole rental for fiberglass pole)
(includes pole rental for 30' wood pole) SE. 175 watt Mercury Vapor Post Top* 11.93 71 kWh (includes pole rental for fiberglass pole) SF. 100 watt High Pressure Sodium* 7.49 43 kWh SG. 100 watt High Pressure Sodium Underground* 9.69 43 kWh (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* 11.09 43 kWh (includes pole rental for fiberglass pole)
SE. 175 watt Mercury Vapor Post Top* 11.93 71 kWh (includes pole rental for fiberglass pole) SF. 100 watt High Pressure Sodium* 7.49 43 kWh SG. 100 watt High Pressure Sodium Underground* 9.69 43 kWh (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* 11.09 43 kWh (includes pole rental for fiberglass pole)
(includes pole rental for fiberglass pole) SF. 100 watt High Pressure Sodium* 7.49 43 kWh SG. 100 watt High Pressure Sodium Underground* 9.69 43 kWh (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* 11.09 43 kWh (includes pole rental for fiberglass pole)
SF. 100 watt High Pressure Sodium* 7.49 43 kWh SG. 100 watt High Pressure Sodium Underground* 9.69 43 kWh (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* 11.09 43 kWh (includes pole rental for fiberglass pole)
SG. 100 watt High Pressure Sodium Underground* 9.69 43 kWh (includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* 11.09 43 kWh (includes pole rental for fiberglass pole)
(includes pole rental for 30' wood pole) SH. 100 watt High Pressure Sodium Post Top* 11.09 43 kWh (includes pole rental for fiberglass pole)
SH. 100 watt High Pressure Sodium Post Top* 11.09 43 kWh (includes pole rental for fiberglass pole)
(includes pole rental for fiberglass pole)
SI. 250 watt High Pressure Sodium* 16.77 104 kWh
20 1000010 00010111
SJ. 150 watt High Pressure Sodium Floodlight 10.65 60 kWh
SK. 150 watt High Pressure Sodium Acorn Post Top 15.45 60 kWh
(includes pole rental for 14' concrete pole)
SL. 1000 watt Metal Halide Floodlight 44.20 385 kWh
SM. 48 watt LED 6.71 17 kWh
SN. 48 watt LED Underground 8.91 17 kWh
(includes pole rental for 30' wood pole)
SO. 130 watt LED Floodlight 18.48 46 kWh

SP.	110 watt LED Cobra Head	14.82	39 kWh
SQ.	160 watt LED Cobra Head	19.31	57 kWh
CD	52 "LEDD (T	11.04	10 1 117
SR.	52 watt LED Post Top	11.04	18 kWh
	(includes pole rental for fiberglass pole)		
SS.	440 watt LED Floodlight	35.01	141 kWh
ST.	90 watt LED Cobra Head	8.79	33 kWh
SU.	90 watt LED Post Top	13.11	33 kWh
	(includes pole rental for fiberglass pole)		
SV.	130 watt LED Cobra Head	13.33	46 kWh
SW.	240 watt LED Cobra Head	19.53	85 kWh
SX.	75 Watt LED Acorn Post Top	14.46	27 kWh

The monthly kWh usage for each type outdoor light shall be determined in the following manner:

Total wattage connected for fixture including Ballast x 4043		
1000 x 12 months	=	Monthly kWh

^{*}This luminaire type is no longer available for new installation.

POLE RENTAL CHARGE

For each pole installed solely for furnishing this lighting service the monthly charge is:

SWP	Wood Pole	\$ 1.70
SSP	Steel Pole	4.25
S CP	Concrete Pole	4.25

ENVIRONMENTAL CLAUSE

An environmental compliance charge will be allocated to the member on a per kilowatt hour basis to recover the costs for complying with local, state and federal environmental regulations relating to the generation and transmission of electricity.

POWER COST ADJUSTMENT CLAUSE

The above rate shall be increased or decreased by 0.001 cents per kWh for each 0.001 cent by which the projected cost of purchased power divided by projected kWh sales increases or decreases as compared to the current cost of purchased power divided by kWh sales.

REGULATORY ADJUSTMENT CLAUSE

A regulatory adjustment will be allocated to the member on a per meter or per kWh basis, to cover the expense of all regulatory taxes and fees imposed on the Cooperative by any governmental body, including franchise fees, ad-valorem and property taxes, etc. The regulatory adjustment shall be increased or decreased in an amount equal to the projected annual total of all taxes and fees divided by the projected annual kWh sales to all consumers. Actual tax expense and kWh sales will be used to determine any overage or deficiency in the adjustment applied during the year. Any overage or deficiency will be adjusted on the projections for the succeeding year. The regulatory adjustment will be calculated annually.

SALES TAX

Billing under this rate schedule shall be subject to any applicable State and Municipal sales tax.

SPECIAL PROVISIONS

- 1. Maintenance of System The Cooperative at its expense will perform normal maintenance of the lighting system, and will at its expense, maintain the system and make normal replacements where maintenance and replacements are made necessary by normal wear and tear or damage by the elements.
- 2. Relocation or Removal of Luminaries At the request of the member, the Cooperative will relocate, remove or change existing equipment. The member shall reimburse the Cooperative for actual cost, inclusive of appropriate overhead charges.

TERMS OF PAYMENT

In the event the current monthly bill is not paid within 14 days from the date of the bill, said bill will become delinquent and service may be discontinued.

Effective on all bills rendered after October 6, 2025 Supersedes Schedule SL-18