SCHEDULE "SL" Street Lighting

Availability:

Applicable to public street and highway lighting service. Available in general, where the Company owns, maintains and operates the street lighting facilities and has already installed primary distribution circuits. Service supplied under this rate is subject to the Rules of the Company.

Rate:

- 1. Fixture Charge:
 - a. Monthly charge for standard incandescent fixtures with not in excess of 4000 lumen lamps \$4.36 per fixture, per month.
 - b. Monthly charge for standard mercury vapor fixture with not in excess of 21,000 lumen lamps \$7.50 per fixture, per month.
 - c. Monthly charge for standard high pressure sodium vapor fixtures:

1 - <=100 watt	\$7.50 per fixture, per month
2 – 101-150 watt	\$7.50 per fixture, per month
3 – 151-200 watt	\$7.76 per fixture, per month
4 – 201-250 watt	\$7.76 per fixture, per month
5 – 251+ watt	\$8.10 per fixture, per month

d. Monthly charge for standard light emitting diode ("LED") fixtures:

1- <=45 watt	\$9.82 per fixture, per month
2 – 46-98 watt	\$10.18 per fixture, per month
3 – 99+ watt	\$10.28 per fixture, per month

2. Energy Charge:

Non-Fuel Energy Charge (Non-Fuel and Non- Purchased Power Energy Cost only)	(To be added to Customer Charge) All kWh	\$0.33444 per kWh
Fuel and Purchased Power Energy Charge (may include ERAC on customer bills)	(To be added to Customer Charge) All kWh	\$0.20188 per kWh
Energy Rate Adjustment Clause (ERAC)	(To be added to Customer Charge) All kWh	See below

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SCHEDULE "SL" (Continued) Street Lighting

Term of Contract:

If the Company is asked to remove or relocate facilities within 60 months after installation, the customer shall make a contribution in the amount of the estimated net removal or relocation cost.

Energy Rate Adjustment Clause (ERAC):

This ERAC shall include the following:

FUEL AND PURCHASED ENERGY - The above rates are based on a cost of fuel for Company generation of 2332.22 cents per million Btu for fuel delivered in its service tanks and a cost for purchased energy (Purchased Energy) of 17.559 cents per kilowatthour. The term "Purchased Energy" shall mean all capacity and purchased energy charges and payments (including revenue taxes) that the Commission has authorized to include in this ERAC. Company-generated energy from non-fuel sources shall be considered as zero fuel cost in the determination of the composite fuel cost. When the Company-generated net energy cost is more or less than 2332.22 cents per million Btu, and/or the Purchased Energy cost is more or less than 17.559 cents per kilowatthour, a corresponding adjustment (Energy Rate Adjustment Factor) to the energy charges shall be made. This adjustment shall be comprised of a Company Generation Component and a Purchased Energy Component.

The Company Generation Component shall be the difference in current generation cost and base generation cost, adjusted for additional revenue taxes. The current generation cost shall be determined by the current fuel cost in cents per million Btu, multiplied by a generation conversion factor of 0.009750 million Btu per kilowatthour, weighted by the proportion of current Company generation to total system net energy in kilowatthours. The base generation cost is the base fuel cost of 2332.22 cents per million Btu multiplied by a generation conversion factor of 0.009750 million Btu per kilowatthour, weighted by the proportion of the 2023 test year generation to total system energy in kilowatthours.

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SCHEDULE "SL" (Continued) Street Lighting

The Purchased Energy Component shall be the difference between (1) the current Purchased Energy cost weighted by the proportion of current Purchased Energy to total system net energy, and (2) the base Purchased Energy cost of 17.559 cents per kilowatthour weighted by the proportion of the 2023 test year Purchased Energy to total system net energy, adjusted to the sales delivery level and for additional revenue taxes. The Energy Rate Adjustment Factor shall be the sum of the Generation Component and the Purchased Energy Component.

The revenue tax requirement shall be calculated using current rates of the Franchise Tax, Public Service Company Tax, and Public Utilities Commission fee.

The Energy Rate Adjustment shall be effective on the date of cost change. When a cost change occurs during a customer's billing period, the Energy Rate Adjustment will be prorated for the number of days each cost was in effect.

This ERAC is consistent with the terms of the Company's operations and Purchased Energy contracts and may be revised to reflect any revisions or changes in operations and the Purchased Energy contracts, subject to approval by the Commission.

Reconciliation Adjustment:

In order to reconcile any differences that may occur between recorded and forecasted Energy Rate Adjustment Clause revenues, the year-to-date recorded revenue from the Energy Rate Adjustment Clause will be compared with the year-to-date revenue expected from the Energy Rate Adjustment Clause on a quarterly basis. If there is a variance between the recorded Energy Rate Adjustment Clause revenue and the expected Energy Rate Adjustment Clause revenue, an adjustment, lagged by two months, shall be made to the Energy Rate Adjustment Clause to reconcile the revenue variance over the sales estimated for the subsequent quarter.

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President & Chief Executive Officer

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