Canceling

| 23rd Revised | CPUC Sheet No. 126 |
|--------------|--------------------|
| 22nd Revised | CPUC Sheet No. 126 |

SCHEDULE NO. SL/OL STREET AND OUTDOOR LIGHTING

APPLICABILITY

This rate is applicable to all classes of customers for lighting outdoor areas, streets, alleys, roads, and highways. Customer-owned lighting applications will be served under the appropriate residential or commercial metered accounts of customers owning their own lighting equipment.

TERRITORY

Entire California Service Area.

RATES

Energy Charges (Per lamp per month)

| Lamp Type / | | | | | | | | |
|-----------------|--------------|--------------|--------------|--------|--------|--------|--------|---------|
| Nominal | | | | | | | | |
| Rating | Distribution | Generation 1 | Vegetation 2 | СЕМА з | SIP 4 | PPP 5 | BRRBA7 | Total |
| High Pressure S | Sodium Stree | t Lights | | | | | | |
| 5,800 Lumen | \$13.98 | \$1.39 (| l) \$0.18 | \$0.52 | \$0.02 | \$0.11 | \$0.12 | \$16.32 |
| 9,500 Lumen | \$14.02 | \$1.82 (| l) \$0.26 | \$0.73 | \$0.03 | \$0.15 | \$0.17 | \$17.18 |
| 22,000 Lumen | \$15.16 | \$3.49 (| I) \$0.50 | \$1.41 | \$0.05 | \$0.29 | \$0.32 | \$21.22 |
| High Pressure S | Sodium Outdo | oor Lights | | | | | | |
| 5,800 Lumen | \$9.13 | \$1.29 (| l) \$0.09 | \$0.56 | \$0.02 | \$0.11 | \$0.12 | \$11.32 |
| 9,500 Lumen | \$9.38 | \$1.86 (| so.12 | \$0.79 | \$0.03 | \$0.15 | \$0.17 | \$12.50 |
| 16,000 Lumen | \$9.77 | \$3.02 (| so.20 | \$1.29 | \$0.04 | \$0.25 | \$0.27 | \$14.84 |
| 22,000 Lumen | \$10.39 | \$3.79 (| l) \$0.26 | \$1.63 | \$0.05 | \$0.31 | \$0.35 | \$16.78 |

Other Energy Charges

Surcharges⁸ (Per lamp per month)

| midii Fressure Sodiulii Street Lidiits — midii Fressure Sodiulii Odtaooi Lidiits | High Pressure Sodium Street Lights | High Pressure Sodium Outdoor Lights |
|--|---|-------------------------------------|
|--|---|-------------------------------------|

| 5,800 Lumen | \$0.03 | 5,800 Lumen | \$0.03 |
|--------------|--------|--------------|--------|
| 9,500 Lumen | \$0.03 | 9,500 Lumen | \$0.03 |
| 22,000 Lumen | \$0.07 | 22,000 Lumen | \$0.06 |
| | | 22 000 Lumen | \$0.08 |

Generation - Charge includes the Energy Cost Adjustment Clause Billing Factor as described in the Preliminary Statement, Number 6.

(Continued)

| | | Issued by | | |
|------------------|-------|---------------------|--------------|---------------|
| Advice Letter No | 146-E | Gregory S. Sorensen | Date Filed | June 29, 2020 |
| _ | | Name | | |
| Decision No | | President | Effective | July 1, 2020 |
| | | Title | _ | - |
| | | | Resolution I | Nο |

Vegetation – Charge to recover amounts in the Vegetation Management Balancing Account, as described in the Preliminary Statement, Number 18.

CEMA – Charge to recover amounts in the Catastrophic Event Memorandum Account as approved in D16-12-024 and as described in the Preliminary Statement, Number 13.A.

SIP – Charge to recover the costs of the Solar Initiative Program as described in the Preliminary Statement, Number 21.

PPP – Charge to recover Public Purpose Programs funding energy efficiency and low income assistance programs described in Preliminary Statement, Numbers 10, 17 and 19.

GRCMA – Charge to recover amounts in the General Rate Case Memorandum Account as described in the Preliminary Statement, Number 13.I.

BRRBA – Charge to recover amounts in the Base Revenue Requirement Balancing Account as described in the Preliminary Statement Number 8.

Surcharges – Charge to recover the Public Utilities Commission Reimbursement Surcharge as described in Rate Schedule RF and the Energy Commission Surcharge that is established by the California Energy Commission.

LIBERTY UTILITIES (CALPECO ELECTRIC) LLC

SOUTH LAKE TAHOE, CALIFORNIA

4th Revised
3rd Revised

CPUC Sheet No. 126A

Canceling

CPUC Sheet No. 126A

SCHEDULE NO. SL/OL STREET AND OUTDOOR LIGHTING (continued)

SPECIAL CHARGES

In addition to the above energy charges, the following special charges are applicable per month:

Street Light

New Wood Pole \$ 7.45 Per Pole (I) New Metal Pole (under 22,000 Lumen) \$ 10.26 Per Pole (I) New Metal Pole (22,000 Lumen) \$ 10.43 Per Pole (I)

Underground Service \$ 5.04 Per Standard Installation of up to 130 ft. (I)

Outdoor Light

New Wood Pole \$ 7.17 Per Pole (I) New Metal Pole (under 22,000 Lumen) \$ 9.47 Per Pole (I) New Metal Pole (22,000 Lumen) \$ 10.06 Per Pole (I)

Underground Service \$ 4.85 Per Standard Installation of up to 130 ft. (I)

(Continued)

| | Issued by | | |
|-------------------------------|---------------------|--------------|-------------------|
| Advice Letter No. <u>86-E</u> | Gregory S. Sorensen | _ Date Filed | December 18, 2017 |
| | Name | | |
| Decision No | President | _ Effective | January 1, 2018 |
| <u> </u> | Title | _ | |
| | | Resolution | No |

SOUTH LAKE TAHOE, CALIFORNIA

2nd Revised CPUC Sheet No. **127**

Canceling **1st Revised** CPUC Sheet No. **127**

SCHEDULE NO. SL/OL (Continued)

SPECIAL CONDITIONS

- 1. Service hereunder is for dusk-to-dawn burning hours of approximately four thousand one hundred (4,100) hours per year.
- 2. Utility shall not be required to make investments in new installations in excess of the following:

| Lamp Size | (a) Existing Pole | (b) New <u>Wood Pole</u> | (c) New <u>Metal Pole</u> |
|--------------|-------------------------|--------------------------------|---------------------------------|
| 5,800 Lumen | \$325 | \$400 | \$625 |
| 9,500 Lumen | 350 | 450 | 650 |
| 22,000 Lumen | 400 | 500 | 1,015 |

Costs in excess of the above amounts shall be paid by the customer on a nonrefundable basis.

- 3. Relocation of existing lights will be done by the Utility upon customer's request provided the customer reimburses the Utility for net expenses incurred.
- 4. Billing.
 - A. Bundled Service Customers receive supply and delivery services solely from the Utility. The customer's bill is based on the Total Energy Rate set forth above. The energy supply component is determined by multiplying the offset rate for Schedule D-1 during the last month by the customer's total usage.
 - B. Direct Access Customers purchase energy from an energy service provider and continue receiving delivery services from CalPeco. The energy supply component is determined as specified for a Bundled Service Customer. The bill will be calculated as for a Bundled Service Customer, but the customer will receive a credit for the energy supply component. If the energy supply component is greater than the amount of the Bundled Service bill, the minimum bill for a Direct Access Customer is zero.

Issued by Advice Letter No. 30-E Michael R. Smart Date Filed October 15, 2013 Name Decision No. President Effective January 1, 2014

Resolution No.

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