Effective January 1, 2019

SCHEDULE F

Public Street Lighting, Highway Lighting and Park and Playground Floodlighting

Availability:

Applicable to 1) Public street and highway lighting, and public outdoor park and playground floodlighting service where the customer owns, maintains and operates the lighting fixtures and interconnecting circuits and conversion equipment and 2) All pole mounted devices as specified in the Special Terms and Conditions section below for non-lighting devices. This rate is applicable to gaseous discharge lighting (Mercury Vapor) provided the regulator is corrected to power factor equivalent to the addition of one (1) KVAR of capacitors for each kW of name plate rating of the regulator. Under this schedule energy shall be supplied and metered at a nominal voltage of 2400 volts or more, as specified by the Company, except as set forth below under Special Terms and Conditions.

Rate:

CUSTOMER CHARGE -

\$23.50 per month for each point of delivery.

NON-FUEL ENERGY CHARGE - ¢ per kWhr:

All kWhr per month - per kWhr 10.3153 ¢/kWhr

Minimum Charge:

\$35.00 per month for each point of delivery.

Optional Secondary Metering for Street and Highway Lighting:

The street and highway lighting customer may elect to be metered at a single point on the secondary side of his transformers where such point is approved by the Company. When the energy is metered on the secondary side of the customer's transformers, the customer will be charged the sum of the non-fuel energy charge plus 10.2278 cents per kWh multiplied by 1.4%.

HAWAIIAN ELECTRIC COMPANY, INC.

Docket No. 2016-0328; Order No. 35927 filed December 7, 2018.

Superseding Revised Sheet No. 59A REVISED SHEET NO. 59A Effective September 1, 2018

Effective December 15, 2018

SCHEDULE F - (continued)

Special Terms and Conditions:

Multiple street lighting lamps may be individually served unmetered at secondary voltage along public streets and highways when, (1) in an overhead area, secondary voltage is available on the lamp pole or (2), in an underground area, secondary voltage is available along the public street. The total connected lamp load per connection point shall not exceed 2 KW. A one-year contract is required for service under this provision and each such contract will remain in effect from year to year thereafter unless, after the first year, terminated by 30 days notice in writing. Each contract will constitute a point of delivery. monthly billing demand will be the connected lamp load expressed in kilowatts times 1.02 to the nearest one-tenth kilowatt, and the monthly billing kilowatt-hours will be 340 times the billing demand. The customer will provide a switching device for each lamp to limit the annual burning time to not more than 4100 hours.

Non-lighting devices for security, public safety, and communication applications may be connected to street lighting facilities and served under this rate schedule. Service to such devices may be provided on either a metered or unmetered basis.

For unmetered service to non-lighting devices, the total connected load, including any unmetered street lighting load on the same service, shall not exceed 2 kW. A one-year contract is required for unmetered service for non-lighting devices, and shall remain in effect from year to year thereafter, unless, after the first year, terminated by 30 days notice in writing. The customer is responsible for notifying the Company of any changes in nonlighting loads served under the contract on a timely basis. For unmetered service, the monthly billing kilowatt-hours will be established in the contract, and will be based on equipment manufacturer's documentation or documented average consumption. the manufacturer's documentation or documented average consumption is not available, the Customer has the responsibility of providing the information necessary to establish kilowatt-hour consumption in a manner satisfactory to the Company.

A pole mounted device is a device that is mounted on a Company approved pole. A non-lighting device is a device that is not used for lighting, and is a pole mounted device. A lower-power usage device is a device with a power requirement below the 2 kW requirement.

HAWAIIAN ELECTRIC COMPANY, INC.

Decision and Order No. 35904, Filed on November 28, 2018. Transmittal Letter Dated December 10, 2018.

Superseding Sheet No. 59B Effective September 1, 2018 REVISED SHEET NO. 59B Effective January 1, 2019

SCHEDULE F - (continued)

Surcharges, Clauses, and Fees:

All rates and charges applicable to this rate schedule from surcharges, clauses, and fees approved by the Commission shall be included in the customer bill, including those from the Energy Cost Recovery Clause, Purchased Power Adjustment Clause, Revenue Balancing Account Provision, Integrated Resource Planning Cost Recovery Provision, Public Benefits Fund Surcharge, Renewable Energy Infrastructure Cost Recovery Provision, and Green Infrastructure Fee Surcharge.

Rules and Regulations:

Service supplied under this rate shall be subject to the Rules and Regulations of the Company.