

Lafayette Utilities System

ELECTRIC, Net metering

Effective date: Nov. 2023

Ordinance Section: 94-209(a)

Monthly billing:

Each month the net metering (NM) customer shall be billed charges under the currently effective rate schedule applicable to that customer. The method of billing the NM customer will rely on whether the system provides more or less electricity to the NM customer than that customer generates and feeds back to the system during a billing month, as follows:

- (1) If the electricity supplied by the system exceeds the electricity generated by the NM customer and fed back to the system during the billing month, the NM customer shall be billed for the net kWhs in accordance with the currently effective rate schedule applicable to that customer.
- (2) If the electricity generated and fed back to the system by the NM customer exceeds the electricity supplied by the system for a billing month, the NM customer shall be credited during the next billing period for the excess kWh generated and fed back to the system.
- (3) All net excess kWh credits will be carried over each month until the NM customer terminates service and a final bill is rendered. For the final month the NM customer takes service, the system shall issue a check to the NM customer for the balance of any net kWh credit carried over due to net excess generation. The rate applied to the remaining credits shall be a the system's avoided costs as set forth below.
- (4) The rate at which the net kWh credited for a NM customer at the final bill shall be:

Net excess kWh credit for NM customer.....\$0.038 /kWh
- (5) The net excess credit rate shall be adjusted annually by the director based on the system's newly calculated avoided costs, for the most recent year (ending October 31). The new credit rate will be applied each year starting with the November billing cycle.

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ELECTRIC, Net metering service: Schedule NM

Effective date: Nov. 2023
Ordinance Section: 94-117

Availability:

This rate schedule applies to net metering customers as defined in Section 94-209(a) on page 18. An adjustment factor of 1.1 will be applied to all non-city customers.

Character of service – Residential net metering (Schedule R1NM):

Residential net metering customers are subject to the time of use rate as defined in Section 94-126.

Single-phase, sixty-hertz (60Hz), alternating current (AC). Voltages shall be at the option of the system.

Monthly rate:

The monthly rate shall be the sum of the following charges, rate is effective with the **November 2023** billing cycle:

(1) Customer, per billing period:	\$10.00
(2) Energy charge:	\$0.04921 / kWh
(3) Fuel charge:	See Schedule FC
(4) Tax additions:	See Schedule X1

Character of service – Residential non-city net metering (Schedule R1NMO):

Residential net metering customers are subject to the time of use rate as defined in Section 94-126.

Single-phase, sixty-hertz (60Hz), alternating current (AC). Voltages shall be at the option of the system.

Monthly rate:

The monthly rate shall be the sum of the following charges, rate is effective with the **November 2023** billing cycle:

(1) Customer, per billing period:	\$11.00
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(2) Energy charge:	\$0.05413 / kWh
(3) Fuel charge:	See Schedule FC
(4) Tax additions:	See Schedule X1

Character of Service – Small general service net metering (Schedule C1NM):

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, sixty-hertz (60Hz), alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer.

Monthly rate:

The monthly rate shall be the sum of the following charges, rate is effective with the **November 2023** billing cycle:

(1) Customer charge, per billing period:	\$12.00
(2) Energy charge:	\$0.06157 / kWh
(3) Fuel charge:	See Schedule FC
(4) Tax additions:	See Schedule X1

Character of Service – Small general non-city service net metering (Schedule C1NMO):

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, sixty-hertz (60Hz), alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer.

Monthly rate:

The monthly rate shall be the sum of the following charges, rate is effective with the **November 2023** billing cycle:

(1) Customer charge, per billing period:	\$13.20
(2) Energy charge:	\$0.06773 / kWh
(3) Fuel charge:	See Schedule FC
(4) Tax additions:	See Schedule X1

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(NM continued)

Character of service – Large general service net metering (Schedule C2NM):

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, sixty-hertz (60Hz), alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer.

Monthly rate:

The monthly rate shall be the sum of the following charges, rate is effective with the **November 2023** billing cycle:

(1) Customer service charge, per billing period:	\$50.00
(2) Demand charge:	\$8.60 / kW
(3) Energy charge:	\$0.02119 / kWh
(4) Fuel charge:	See Schedule FC
(5) Tax additions:	See Schedule X1

Power factor adjustment:

Power factor adjustment will be made when it has been determined that a customer's average monthly power factor is below eighty percent (80%). For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80

Character of service – Large general non-city service net metering (Schedule C2NMO):

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, sixty-hertz (60Hz), alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer.

Monthly rate:

The monthly rate shall be the sum of the following charges, rate is effective with the **November 2023** billing cycle:

(1) Customer service charge, per billing period:	\$55.00
(2) Demand charge:	\$9.46 / kW

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(NM continued)

(3) Energy charge:	\$0.02331 / kWh
(4) Fuel charge:	See Schedule FC
(5) Tax additions:	See Schedule X1

Power factor adjustment:

Power factor adjustment will be made when it has been determined that a customer's average monthly power factor is below eighty percent (80%). For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80