

## Retail Rate Summary - Red Lake Electric Cooperative, Inc. Effective April 1, 2026 (bill received May 2026)

**Rate 1** – Single and multiphase service to customers with 75 kVA transformer capacity or less.

Facilities Charge:	<u>(Jan-Dec)</u>
1.5 to 25 kVA	\$53.00 / month
26 to 75 kVA	\$58.00 / month
All kWh	\$ 0.129
Multiphase Surcharge	\$25.00 per month

**Rate 2** – Single and multiphase service to customers with over 75 kVA transformer capacity.

	<u>(Jan-Dec)</u>
Facilities Charge	\$74.00 / month
All kWhs	\$ 0.075 ea
Demand Charge per kW	\$ 16.00 (Dec-Feb)      \$12.00 (Mar-Nov)

**Rate 3** – Seasonal Service to customers with over 75 kVA transformer capacity. On peak demand cannot exceed 25 kW from December 1 to March 1 of each winter.

	<u>(Jan-Dec)</u>
Facilities Charge	\$ 1.00 per kVA / month
Energy Charge	\$ 0.129
Multiphase Surcharge	\$25.00 / month

**Rate 4** – Interruptible single and three-phase service to consumers with over 75 kVA transformer capacity and standby generation capable of supplying the Consumer’s entire electrical load requirements over the Cooperative’s load control periods. (Off peak electric heating is metered separately and is charged at the standard off peak heating rate.)

	<u>(Jan-Dec)</u>
Facilities Charge	\$74.00 / month
All kWh	\$ 0.07 ea
Multiphase Surcharge	\$25.00 per month

**Security Lighting Lease Rates:**

100 watt HPS light	\$9.00/ month
175 watt MV light	\$12.00/ month
400 watt MV light	\$12.00/ month
Metered LED light	\$8.00/ month
Unmetered LED light	\$9.00/ month

**“Standby” Service** - \$22.00 per month to retain a de-energized service.

**Minimum Charges** - On new services with over 100 kVA transformer capacity, a monthly or annual “minimum” charge may be set.

**Controlled Water Heater Credit** - \$7.00 per month per structure on January thru April bills.

**Rate “S”** – Short Term Interruptible Off-Peak Heating (load groups 1.01 and 1.02)

Off Peak Equipment Charge	\$5.75 / month
All energy	\$ .079 per kWh

**Rate “L”** – Long and Medium Term Interruptible Off-Peak Heating (load groups 2.01, 3.01, 3.09)

Off Peak Equipment Charge	\$5.75 / month
All kWh	\$ .056 per kWh

**Rate “H”** – Long Term Interruptible service to air-to-air heat pumps. This rate applies to metered energy billed in October thru June, the normal heating season.

Off Peak Equipment Charge	\$5.75/ month – All kWh \$ .056 per kWh
---------------------------	---

## DISTRIBUTED GENERATION (DG) MONTHLY CHARGE

(In addition to monthly facility charge)

Name Plate Rating 0 – 3.5 kW \$0.00

Name Plate Rating 3.6 – 40 kW See chart below; these rates are reviewed annually and are in addition to the monthly facility charge.

Monthly GAC per kW	Rev Class 1 Residential (<10 KVA)	Rev Class 1 Residential (11-25 KVA)	Rev Class 1 Residential (26-75 KVA)	Residential Multiphase (<10 KVA)	Residential Multiphase (11-25 KVA)	Residential Multiphase (26-75 KVA)
First 3.5kW	<i>No Charge</i>	<i>No Charge</i>	<i>No Charge</i>	<i>No Charge</i>	<i>No Charge</i>	<i>No Charge</i>
kW in Excess of 3.5 kW	\$1.70	\$1.70	\$1.35	\$0.00	\$0.00	\$0.00
Not-to-Exceed	\$24	\$24	\$19	-\$0.00	\$0.00	\$0.00

## OFF PEAK ELECTRIC HEATING SYSTEMS

To qualify for any off-peak electric heating rate, the electric heat must be wired through a ripple control and turned off during load control periods. It is desirable to have all electric heat within a structure controlled, but electric heat in some rooms of a structure may be left uncontrolled and subject to regular rates if it is cost prohibitive to extend a backup heating system to the room. In no event may there be two or more in-room electric heaters in any room or open area that are not all controlled.

## MULTIPLE LOAD CATEGORIES

In the event a Consumer has electric heat in multiple load categories wired through the same off-peak meter, the applicable rate will be the highest assigned to any of the load categories. The Consumer could pay different rates for off peak electric heating in the same or different structures if their electric heat is controlled in different load control categories and metered separately.