



LAKE COUNTRY POWER
Residential ENERGY STAR®
2026 Residential Lighting Rebate Application



Rebate Requirements - rebate will not be processed without the following:

- Completed rebate form. Please submit **within 90 days of purchase**.
- Include a copy of your original sales receipt showing item purchased.
- Provide proof of ENERGY STAR® rated product purchased and quantity of bulbs.
 (LED bulb rebates have a 4-bulb minimum for submitting paperwork)

Rebate Amounts:

- \$ 2.00 Per ENERGY STAR® rated LED screw-in bulb
- \$ 10.00 LED Outdoor Fixture 20 - 40 watt
- \$ 20.00 LED Outdoor Fixture 41 - 119 watt

Mail to:

Lake Country Power	or	Lake Country Power	or	Lake Country Power
26039 Bear Ridge Drive		8535 Park Ridge Drive		4065 Highway 73 South
Cohasset, MN 55721		Mountain Iron, MN 55768		Kettle River, MN 55757

Member Information:

Name: _____ Account #: _____

Address where appliance is installed: _____

City: _____ State: _____ Zip: _____ Phone Number: _____

I certify that the products for which I am claiming a rebate is a qualifying LED, that it has been installed at the address listed above and that this address represents a valid cooperative account.

Signature: _____ Today's date: _____

LED Rebate

Quantity: _____ Limit 10 LEDs per account per year
 Rebate: _____ ENERGY STAR® rated

LED Outdoor Fixture Rebate

20 - 40 watt: _____ LED Outdoor Fixture - 20 - 40watt (Not installed by Lake Country Power)
 41 -119 watt: _____ LED Outdoor Fixture - 41 - 119 watt (Not installed by Lake Country Power)

Rebates are available only for the purchase of new ENERGY STAR® rated products purchased on or after February 1, 2026. The products must be installed where electricity is supplied by Lake Country Power. Rebate submittal must follow the guidelines as listed above. Rebate program is subject to change or cancellation without notice. Call Lake Country Power at 1-800-421-9959 to verify rebate program status. Please allow 6 - 8 weeks for processing. **Rebate will be applied as credit to electric account.**