

2026 ENERGY EFFICIENCY REBATES

Jackson Electric offers rebates to members who purchase qualified energy efficient items.

- Qualified items must be purchased, installed, and operating (generating kWhs) on Jackson Electric's service lines in 2026.
- Active memberships only.
- Submit to our office your **completed and signed rebate application within 60 days** following your invoice date with the Energy Star label (if applicable) and paid receipt.
- Contact our office for an application form. Application forms can also be completed and submitted through our website at www.jackelec.com.
- Your rebate application may be rejected if all required documentation is not completed and received within 60 days of the invoice date.**

Rebate amounts less than \$500 will be issued a credit on the member's billing statement. More than that amount, a check will be issued to the member on record.

Jackson Electric does not participate in the statewide Focus on Energy efficiency incentive program. It is felt that the money the co-op receives from its members to distribute for rebates and incentives should stay locally and within Jackson Electric's service territory. The \$1.40 line item on your billing statement is a state-mandated charge where \$0.70 goes to low-income energy assistance programs and \$0.70 to energy efficiency programs.

* Incentives in red denote a new offering in 2026

HVAC	
Air Source Heat Pump and Mini Split*	\$600/ton
Geothermal Heat Pump*	\$600/ton
ECM Blower w/New Furnace*	\$35/unit
Tune-up for Heat Pump or Central AC Units — rebate for tune-up only, not repairs – one per location, every other year	Up to \$75, no more than cost of the tune-up
Smart Thermostat <ul style="list-style-type: none"> May be any brand Not required to participate in a load management program Must be Wi-Fi enabled Must be Energy Star certified 	Up to \$100, no more than the cost of equipment

**Must be AHRI certified and meet efficiency standards on rebate form.*

RESIDENTIAL ELECTRIC VEHICLE CHARGERS	
Regular EV Charging Station* (Supply a steady charge to the battery)	Up to \$500
Smart EV Charging Station* (Connect to the internet and allow remote scheduling, energy use tracking, and can adjust charging speeds.)	Up to \$1,000
<i>*Member is required to enroll in Time-of-Use billing (TOU) to qualify for EV rebate. Not to exceed cost of equipment.</i>	

ENERGY STAR APPLIANCES	
Clothes Washer	\$150
Clothes Dryer (must be electric)	\$150
Dishwasher	\$150
Dehumidifier	\$ 50
Inductive Range (requires specific cookware)	\$150
Freezer	\$150
Refrigerator	\$150
All-in-One Washer/Dryer Combo <ul style="list-style-type: none"> One unit, not the same as stackable Must have heat pump technology for drying 	\$300

AGRICULTURAL, COMMERCIAL, AND INDUSTRIAL EQUIPMENT	
Exhaust Fan	\$1/inch
Circulation Fan	\$1/inch
Dairy Plate Cooler/Well Water Pre-Cooler	\$500/unit
Dairy Refrigeration Heat Recovery, etc.	\$300/unit
Low/Zero Energy Livestock Waterer	\$50/unit
Scroll Refrigerator Compressor	\$30/HP
VFD	\$30/HP

ENERGY AUDITS	
Audit Recommended Improvements <ul style="list-style-type: none"> Incentives are available for energy efficiency improvements completed to an existing home or farm. Energy efficiency improvements must be recommendations from an audit arranged by Jackson Electric Cooperative or a cooperative approved partner. Rebate not to exceed the cost of energy efficiency improvements up to \$500. For specific details on this program, go to www.jackelec.com or contact our office. 	Up to \$500
Cost of Energy Audit <ul style="list-style-type: none"> Audit recommended improvements are required to receive the energy audit rebate. Refer to rebate form for full details. 	50% of audit cost, up to \$200

WATER HEATERS	
Residential 100+ Gallon*	\$500
Residential 75-99 Gallon*	\$400
Heat Pump Water Heater	\$700
Smart Water Heater Controller <ul style="list-style-type: none"> May be any brand Billing account must be enrolled in Time-of-Use billing to receive rebate 	Up to \$100, not to exceed cost of equipment

**Load management receiver must be installed and operating, and energy efficiency standards must be met to receive rebate.*