



2025 Rebate Summary

| | Appliances | | |
|--|--|--------|----------------------|
| Clothes Dryer – Electric | Must be ENERGY STAR | \$25 | each |
| Clothes Washer | Must be ENERGY STAR | \$25 | each |
| All-in-One Washer/Dryer Combo | Must be ENERGY STAR; Must use ventless heat pump drying | \$50 | each |
| Dehumidifier | Must be ENERGY STAR | \$25 | each |
| Dishwasher | Must be ENERGY STAR | \$25 | each |
| Refrigerator | Must be ENERGY STAR and \geq 10 cubic ft. | \$25 | each |
| Freezer | Must be ENERGY STAR and \geq 10 cubic ft. | \$25 | each |
| Inductive Range | All inductive ranges qualify | \$25 | each |
| Recycling - Freezer | Must be working appliance | \$25 | each |
| Recycling - Refrigerator | Must be working appliance | \$25 | each |
| Recycling - Room Air Conditioner | Must be working appliance | \$25 | each |
| A | Audit / Assessment | | |
| Compressed Air Audit | \$500 cap | varies | each |
| Energy Audit Implemented Recommendation(s) | \$500 cap; exclusions may apply | varies | each |
| Heat | ing & Cooling (HVAC) | | · |
| Heat Pump - Air Source & Mini-Split | SEER2 14.3+, HSPF2 7.5+ <u>OR</u> SEER 15+, HSPF 8.8+ | \$200 | per ton |
| Heat Pump - Commercial Air Source & PTHPs | < 20 ton: EER 11+; 20 to 59 ton: EER 10.5+; ≥ 60 ton: EER 10+ | \$200 | per ton |
| Heat Pump - Geothermal | | \$400 | per ton |
| New Furnace with ECM Blower Motor | Must be variable speed motor <u>OR</u> Eae <u><</u> 670 kWh/yr.; Must be installed on primary heat source | \$35 | each |
| Air Conditioner Tune-Up | Only one per service address per year and must be completed by certified technician; Window units are not eligible | \$25 | each |
| Smart Thermostat | Honeywell or Emerson brand thermostat; Must enroll in energy management program | \$25 | each |
| | Lighting | | |
| LED Bulb (Screw-In) | Five bulb minimum; Rebate not to exceed 50% of equipment cost | \$0.50 | each |
| LED Fixture | Rebate not to exceed 50% of equipment cost | \$0.50 | per 800 lumens |
| LED Exit Sign | Rebate not to exceed 50% of equipment cost | \$5 | each |
| Occupancy Sensor | Doesn't include exterior motion detector fixtures; Rebate not to exceed 50% of equipment cost | \$5 | each |
| Commer | cial/Industrial/Agriculture | | |
| Exhaust Fan | Fans < 36" must be ≥ 18 cfm/watt @ 0.05" SP Fans ≥ 36" must be ≥ 21 cfm/watt @ 0.05" SP | \$1 | per inch diam. |



| Commercial/Ir | ndustrial/Agriculture Continued | | | |
|---|---|--------|----------------------|--|
| Circulation Fan | Fans < 36" must be ≥ 18 lbs. force/kW Fans ≥ 36" must be ≥ 21 lbs. force/kW | \$1 | per inch diam. | |
| Electric Forklift Battery Charger | Must enroll in energy management program | \$200 | each | |
| Dairy Plate Cooler / Well Water Pre-Cooler | | \$500 | each | |
| Dairy Refrigeration Heat Recovery with Electric Backup | Requires electric water heater enrolled in energy management program | \$300 | each | |
| Low/Zero Energy Livestock Waterer | ≤ 500 watts, insulated tank | \$50 | each | |
| Scroll Refrigeration Compressor | \$1,000 cap per compressor | \$30 | per HP | |
| Variable Frequency Drive (VFD) | \$1,000 cap per drive | \$30 | per HP | |
| | Water Heating | | | |
| Heat Pump Water Heater | Integrated (all-in-one) units, ≥ UEF | \$300 | each | |
| Electric Water Heater (75 – 99 Gallons) | ≥.90 UEF; must enroll in energy management program; see rebate form to determine eligibility | \$150 | each | |
| Electric Water Heater (100+ Gallons) | ≥.90 UEF; must enroll in energy management program; see rebate form to determine eligibility | \$300 | each | |
| Electric\$ | Sense New Home Program | | • | |
| New Home | Must meet 1 of 3 program/code requirements | \$500 | each | |
| Electric Vehicle Chargers | | | | |
| Electric Vehicle Charging Station | Must enroll in energy management program or Time-of-Use rate | \$400 | each | |
| Electric Vehicle Smart Charger with Integrated Metering (purchased from Cooperative) | Must enroll in energy management program or Time-of-Use rate | \$800 | each | |
| Solar\$er | se: Member-Owned Solar | | | |
| Solar System – South Facing | Produces < 120% of annual energy use; \$2,000 max per location; azimuth angle 135-224 degrees | \$0.25 | watt | |
| Solar System – West Facing | Produces < 120% of annual energy use; \$4,000 max per location; azimuth angle 225-270 degrees | \$0.50 | watt | |

Learn more about our member programs and rebates on our website www.peoplesenergy.coop/rebates

Important Rebate Guidelines

- Rebate requestor must be a member of the Cooperative.
- Equipment must be installed on the Cooperative's lines.
- Incentives will not exceed the cost of the equipment unless otherwise stated.
- Rebates must be submitted within three months of purchase or install date depending on measure.
- Prescriptive rebates are capped at \$20,000 per member account and custom rebates are capped at \$12,000 per member account.
- All appropriate documentation must be submitted per the rebate form.
- Eligibility criteria may vary for individual rebate offerings and is subject to change or cancellation without notice. View individual forms for additional details.