

2025 RESIDENTIAL REBATE SNAPSHOT

Applications and program requirements are available at **cloverland.com/eo**For more information, call **(877) 296-4319**



$\begin{center} \textbf{APPLIANCES} \end{center} ENERGY STAR @ products can be verified at energy star.gov/product finder \end{center}$

PRODUCT	QUALIFICATIONS	REBATE
Portable Room Dehumidifier	Must be ENERGY STAR qualified. Limit 4.	\$50
Room Air Conditioner	Must be ENERGY STAR qualified. Limit 4.	\$50
Room Air Purifier	Must be ENERGY STAR qualified. Limit 1.	\$100
Clothes Washer	Must be ENERGY STAR qualified. Limit 1.	\$100
Clothes Dryer: Standard	Must be ENERGY STAR qualified. Standard electric dryer with moisture sensor. Limit 1.	\$100
Clothes Dryer: Heat Pump	Must be ENERGY STAR qualified. Electric heat pump dryer. Limit 1.	\$400
Refrigerator	Must be ENERGY STAR qualified. Minimum 10 cu. ft. capacity. Limit 1.	\$100
Chest or Upright Freezer	Must be ENERGY STAR qualified. Limit 1.	\$100
Induction Range/Stove	Induction range, stove, or cooktop with a minimum of 3 burners. Electric only. Limit 1.	\$500
Dishwasher	Must be ENERGY STAR qualified. Limit 1.	\$100
Computer	Must be ENERGY STAR qualified. May be laptop or desktop. Limit 2 per household.	\$150

APPLIANCE RECYCLING - SEASONAL

PRODUCT	QUALIFICATIONS	REBATE
Refrigerator or Freezer	Secondary unit (10-30 cubic feet) in working condition. Limit 2.	\$50
Room AC or Dehumidifier	Eligible for pick up with a qualifying refrigerator or freezer. Limit 2.	\$25

LAWN & OTHER EQUIPMENT

PRODUCT	QUALIFICATIONS	REBATE
Electrical Panel Upgrade*	Replacing main service panel or adding sub-panel. If replacing main service panel, minimum 200 amp required. Must be tied to another qualifying electric measure - see application for details. New construction not eligible. Limit 1.	\$500
Battery Backup System	Whole home battery backup system. System must be capable of two-way communication with the utility. Electric only. Gas/propane generators not eligible. Must be hardwired - portable batteries and power stations not eligible. Limit 1.	\$1,000
Electric Golf Cart	Fuel switching from gas to battery electric. Limit 1.	\$300
Electric Walk-Behind Mower	Electric push or self-propelled walk-behind lawn mower. Battery-electric cordless or corded. Limit 1.	\$100
Electric Riding Lawn Mower	Battery-electric riding lawn mower. Limit 1.	\$500
Electric String Trimmer	Battery-electric cordless. Limit 1.	\$50
Electric Leaf Blower	Battery-electric cordless. Limit 1.	\$50
Electric Chainsaw	Battery-electric cordless. Limit 1.	\$50
Single-Stage Electric Snow Blower	Battery-electric cordless. Limit 1.	\$100
Two-Stage Electric Snow Blower	Battery-electric cordless. Two-stage or dual-stage. Limit 1.	\$200

^{*}Requires licensed electrician and electrical permit.

HEATING AND COOLING

QUALIFICATIONS	REBATE
Furnace/AHU must be equipped with ECM blower. Tier 1: Efficient ASHP. Minimum 14.3 SEER2 (15.0 SEER) and 7.1 HSPF2 (8.5 HSPF). The specific combination of indoor and outdoor models installed must be listed on AHRIdirectory.org . Any exceptions require pre-approval.	Tier 1: \$1,000 Tier 2: 2,000
Tier 2: Efficient Cold-Climate ASHP. The specific combination of indoor and outdoor models installed must be listed on ashp.neep.org.	
Tier 1: Efficient ASHP. Minimum 16.0 SEER2 (17.0 SEER) and 7.8 HSPF2 (9.0 HSPF). Specific combination of indoor and outdoor models installed must be listed on AHRIdirectory.org . Any exceptions require pre-approval.	Tier 1: \$900 Tier 2: \$1,900
Tier 2: Efficient Cold-Climate ASHP. The specific combination of indoor and outdoor models installed must be listed on ashp.neep.org .	Indoor Unit: \$100
COP of ≥1.7 at an outdoor air temperature of 5°F and an output water temperature of 110°F.	\$2,000
Furnace/AHU must be equipped with ECM blower. Closed-loop systems: Minimum EER 19.0. Open-loop systems: Minimum EER 19.0. Specific combination of indoor and outdoor models installed must be listed on AHRIdirectory.org . Any exceptions require pre-approval.	\$2,000
New/replacement ground loop installed with eligible ground-source heat pump. Limit 1.	\$3,500
Must be connected to ground-source heat pump with desuperheater for domestic hot water generation. Must be connected to electric back-up water heater.	\$500
Install a new Central Air-Source Heat Pump or Ground-Source Heat Pump AND a furnace or air handler with ECM blower at the same time. Central ASHP or GSHP must qualify for an equipment rebate to be eligible for the bonus. Limit 1 per system.	\$200
Thermostat must control electric heating and/or cooling. Limit 1 per electric baseboard, central A/C or central heat pump, or mini-split outdoor unit.	\$75
Minimum 2.2 UEF.	≤50 gallons: \$700 >50 gallons: \$1,200
Whole-home electric tank or point-of-use electric tank. Tankless water heaters are not eligible.	\$100
ERV and HRV qualify. Equipment should be equipped with freeze/frost protection. Minimum CFM 40. Limit 2.	\$500
Must be ENERGY STAR qualified. Portable units not eligible.	\$350
Must be ECM/permanent magnet motor. For hydronic heating systems only.	\$200
	Furnace/AHU must be equipped with ECM blower. Tier 1: Efficient ASHP. Minimum 14.3 SEER2 (15.0 SEER) and 7.1 HSPF2 (8.5 HSPF). The specific combination of indoor and outdoor models installed must be listed on AHRIdirectory.org. Any exceptions require pre-approval. Tier 2: Efficient Cold-Climate ASHP. The specific combination of indoor and outdoor models installed must be listed on ashp.neep.org. Tier 1: Efficient ASHP. Minimum 16.0 SEER2 (17.0 SEER) and 7.8 HSPF2 (9.0 HSPF). Specific combination of indoor and outdoor models installed must be listed on AHRIdirectory.org. Any exceptions require pre-approval. Tier 2: Efficient Cold-Climate ASHP. The specific combination of indoor and outdoor models installed must be listed on ashp.neep.org. COP of ≥1.7 at an outdoor air temperature of 5°F and an output water temperature of 110°F. Furnace/AHU must be equipped with ECM blower. Closed-loop systems: Minimum EER 19.0. Open-loop systems: Minimum EER 19.0. Specific combination of indoor and outdoor models installed must be listed on AHRIdirectory.org. Any exceptions require pre-approval. New/replacement ground loop installed with eligible ground-source heat pump. Limit 1. Must be connected to ground-source heat pump with desuperheater for domestic hot water generation. Must be connected to electric back-up water heater. Install a new Central Air-Source Heat Pump or Ground-Source Heat Pump AND a furnace or air handler with ECM blower at the same time. Central ASHP or GSHP must qualify for an equipment rebate to be eligible for the bonus. Limit 1 per system. Thermostat must control electric heating and/or cooling, Limit 1 per electric baseboard, central A/C or central heat pump, or mini-split outdoor unit. Minimum 2.2 UEF. Whole-home electric tank or point-of-use electric tank. Tankless water heaters are not eligible. ERV and HRV qualify. Equipment should be equipped with freeze/frost protection. Minimum CFM 40. Limit 2. Must be ENERGY STAR qualified. Portable units not eligible.

^{*}Requires licensed mechanical contractor installation.

FARMS - PRESCRIPTIVE AND CUSTOM PROGRAMS

PRESCRIPTIVE EQUIPMENT	ELIGIBLE MEMBERS	REBATE
Dairy efficiency measures; dairy refrigeration tune-up; barn fans and controls; irrigation efficiency; variable speed drives for pumps and fans; livestock waterers; LED grow lights; LED poultry lights; farm energy audits; and more.	All agribusiness operations, family farms, hobby farms, and more.	Standard prescriptive rebates or 75% of project cost, whichever is lower.
CUSTOM EQUIPMENT	QUALIFICATIONS	REBATE



Prescriptive and custom rebates are available for businesses, too. An efficient business is a successful business Energy Optimization programs give you the tools, resources, and rebates to improve energy efficiency at you business. Learn more at cloverland.com/eo or call (877) 296-4319.

