

Retail Products Rebates - Electric

Revised March 2025

Smart thermostats¹

Eligible equipment	Rebate	Measure guidelines
Smart thermostat for residential HVAC equipment	Up to \$50	<ul style="list-style-type: none"> • ENERGY STAR certified
Smart thermostat for electric baseboard heaters	Up to \$75	<ul style="list-style-type: none"> • Minimum quantity of two required, rebate not available for purchase of only one thermostat • Required to have an app interface and connect to Wi-Fi • Rebate is \$60 for electric baseboard heater smart thermostats on the Efficiency Works Store

Air purifiers¹

Eligible equipment	Rebate	Measure guidelines
Air purifier	Up to \$50	<ul style="list-style-type: none"> • ENERGY STAR certified • Smoke CADR of 100+

Night sky outdoor fixtures²

Eligible equipment	Rebate	Measure guidelines
Night sky outdoor fixture	Up to \$25	<ul style="list-style-type: none"> • Fully shielded fixture • Fully integrated LED • 3000 Kelvin or less
Night sky outdoor fixture add on rebate	Up to \$10	<ul style="list-style-type: none"> • Must meet night sky outdoor fixture requirements • ENERGY STAR certified fixture

¹ Eligible customers are residential and commercial electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power.

² Eligible customers are residential electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power.

Induction range/cooktop¹

Eligible equipment	Rebate	Measure guidelines
Induction range/cooktop replacing electric	Up to \$50	<ul style="list-style-type: none"> • Portable or single burner induction cooktops are not eligible • Must be replacing existing electric range or counter-mounted electric cooktop
Induction range/cooktop replacing gas	Up to \$350	<ul style="list-style-type: none"> • Portable or single burner induction cooktops are not eligible • Must be replacing existing gas range or counter-mounted gas cooktop • Photo documentation required - one photo of gas range/cooktop before removal and one photo of induction range/cooktop post installation

Heat pump water heater¹

Eligible equipment	Rebate	Measure guidelines
Heat pump water heater – replacing electric	Up to \$600	<ul style="list-style-type: none"> • ENERGY STAR certified
Heat pump water heater – replacing gas	Up to \$400	<ul style="list-style-type: none"> • ENERGY STAR certified

Radon fan²

Eligible equipment	Rebate	Measure guidelines
Radon fan	Up to \$75	<ul style="list-style-type: none"> • ENERGY STAR certified

Electric panel upgrade²

Eligible equipment	Rebate	Measure guidelines
Electric panel upgrade	Up to \$500	<ul style="list-style-type: none"> Only 200 amp panel qualifies for rebate Must be connected to an upgrade project that includes at least one of the following in order to qualify: induction range/cooktop, Level 2 EV charger, heat pump, heat pump water heater, solar and/or battery systems. Documentation of upgrade project is required as part of the application. Panel required to be installed by a licensed electrician

Clothes washer¹

Eligible equipment	Rebate	Measure guidelines
Clothes washer	\$25	<ul style="list-style-type: none"> ENERGY STAR certified Can combine with \$75 water rebate if account also receives water service from eligible utility³

Heat pump dryer¹

Eligible equipment	Rebate	Measure guidelines
Heat pump dryer – compact	Up to \$50	<ul style="list-style-type: none"> ENERGY STAR Most Efficient certified 4.4 cubic feet or less
Heat pump dryer – standard	Up to \$100	<ul style="list-style-type: none"> ENERGY STAR Most Efficient certified Greater than 4.4 cubic feet

³ Eligible water utilities are Fort Collins Utilities, City of Longmont and Loveland Water and Power.

Advanced power strips¹

Eligible equipment	Rebate	Measure guidelines
Tier 1 advanced power strip	\$7	<ul style="list-style-type: none"> Required to have a master (always on) and subsequent control plug ins
Tier 2 advanced power strip	\$20	<ul style="list-style-type: none"> Must have motion sensor or scheduling capabilities

Refrigerator/freezer recycling¹

Eligible equipment	Rebate	Measure guidelines
Working (cooling) full size refrigerator or freezer recycling	Up to \$35	<ul style="list-style-type: none"> Rebate is for taking a working (cooling) full size residential style refrigerator or freezer to a certified recycling facility Photo documentation is required: photo of appliance, photo of model information sticker on appliance Recycling facility receipt required. Retailer haul away does not qualify.
Working (cooling) full size refrigerator or freezer recycling	N/A	<ul style="list-style-type: none"> Free pick up of working (cooling) full size residential refrigerators or freezers. More details: EWRecycle.com Loveland Water and Power customers not eligible for free home pick up as Loveland implements their own program.

Additional requirements

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- Rebates are available for NEW equipment only. Used or refurbished equipment does not qualify.
 - Applications must be submitted within 45 days of purchase or installation/delivery. Proof of installation or delivery will be required. Self-certification is not eligible.
 - Proof of purchase required. Proof of purchase, or other supporting documentation, must include: date of purchase, price paid, model information to verify eligibility and shipping information if applicable.



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- Rebates are limited to 100% of the final retail price paid for the rebated equipment.
- Limits apply – either through eligible application cap or by availability of rebate funds.
- Utility reserves the right to verify installation of a rebated product.
- Efficiency Works reserves the right to discontinue or change rebates without official notice.
- For commercial customers – total incentive amounts over \$10,000 require pre-approval and will be processed through the Efficiency Works Business rebate program. Learn more and apply at <https://efficiencyworks.org/business/rebates/>
- Multifamily properties with five (5) or more units per building and a commercial electric meter qualify for commercial rebates. Multifamily properties with fewer than five (5) units per building, or individual tenants, with a residential electric meter qualify for residential rebates.
- Rebates not available for equipment directly installed by an Efficiency Works energy advisor or distributed as part of another Efficiency Works program.