

2023 EEA Residential Energy Efficiency Products Program

Empire Electric Association, Inc. & Tri-State Generation and Transmission Association, Inc.

Complete your application at eea.coop/energy-efficiency-products-program or call Member Services at (970) 5645-4444 for additional information.

Credit must be requested within 90 days of purchase.

<p>All Electric Clothes Dryer or Heat Pump Clothes Dryer Complete application form, attach receipt and</p>	<ul style="list-style-type: none"> \$60 Must be Energy Star® Certified Clothes Dryer. \$120 Hybrid Clothes Dryer (vent-less). <p>Energy Star® Certification.</p>	
<p>Induction Cooktops and Ranges 30" or Larger</p>	<ul style="list-style-type: none"> \$100 per unit for electric-to-induction replacements \$350 per unit for gas-to-induction replacement or new construction. (Photo verification required of old unit for gas-to-induction.) 	
<p>Refrigerator/Freezer Recycling <i>Limit (2) 7.5 cubic feet or greater units per year.</i></p>	<ul style="list-style-type: none"> \$60 Take your full sized unit to be recycled, pay the recycle fee, then submit your receipt and application to EEA to receive your incentive. 	
<p>Electric Heat Pump Water Heaters <i>Complete application form, attach receipt and photo of yellow energy guide label.</i></p>	<ul style="list-style-type: none"> \$350 Air Source Heat pump water heater 30 gallon minimum. <i>Must be Energy Star® rated.</i> 	
<p>Smart Thermostats <i>Complete application form, attach receipt and photo of box.</i></p>	<ul style="list-style-type: none"> \$25 or \$50 if on the EEA Time of Use Rate - Limit 2 thermostats per member (members are allowed up to 5 line voltage Smart thermostats). 	
<p>Whole House Fan <i>Replacement or New Installation Qualify</i></p>	<ul style="list-style-type: none"> \$100 - Replacement or New Installations Qualify - <i>A whole house fan is a type of fan, commonly venting into a building's attic, designed to circulate air in an entire home or building.</i> 	
<p>Outdoor Electric or Battery Powered Equipment <i>Complete application form, attach receipt and a photo of box. Maximum rebate of \$300 per member account applies to listed equipment except riding lawnmowers (stand-alone \$1,000 cap per member account)</i></p>	<ul style="list-style-type: none"> Walk-behind Lawn Mower or Snow Blower - Corded or Battery 25% of purchase price up to \$150 Riding Lawn Mower - 25% of purchase price up to \$1000 EBike - 25% of price up to \$150 - Retrofit Kits do not qualify for Rebate Leaf Blower, Trimmer, Pruner, Power Washer - Corded or Battery 25% of purchase price up to \$50 Chain Saw - 25% of cost up to \$100 Extra Batteries - Purchased at time of original equipment purchase only. 50% of price up to \$25 (One additional battery per product limit. Replacement or battery-only purchases are not eligible). 	
<p>Electric Vehicle Charging Equipment* <i>Complete application form, schedule a site visit and complete the post approval check list. More information on our web-site eea.coop</i></p>	<ul style="list-style-type: none"> Level 2 No Resale or Fee Collection: 50% of total equipment and electric service installation costs up to \$1000 or up to \$1500 for EEA Time of Use Rate Member. Limit - 2 Chargers per membership. 	
<p>Electric Heat Pump – Air Source* <i>(Minimum size - 1 ton capacity)</i> <i>* EEA's Rules and Regulations require you to advise EEA when making any material changes or increases in your connected load. Call EEA Engineering at (970) 564-4406 to schedule an assessment before you purchase your new equipment. Rebates may be denied if you refuse to install required service upgrades.</i></p>	<ul style="list-style-type: none"> Tier 1 (Standard ASHP with HSPF \geq 9.0 and SEER \geq 15 or, HSPF2 \geq 7.6 and SEER2 \geq 14.3) is paid \$675 per system for \leq 2 ton capacity and \$1,800 per system $>$ 2 ton capacity. Not to exceed 50% of equipment cost. Tier 2 (Cold Climate Certified ASHP with HSPF \geq 10.0 and SEER \geq 16 or, HSPF2 \geq 8.5 and SEER2 \geq 15.2; variable speed compressor or a minimum of 3 stages (settings for fan speed) is paid \$1,000 per system for \leq 2 ton capacity and \$2,400 per system $>$ 2 ton capacity. Not to exceed 50% of equipment cost. 	