

Product	Requirements	Rebate Offered
Residential LED Lamps and Fixtures	<p>Maximum of 50 lamps per account per year, unless prior authorization is received from Tri-state • Medium base (standard residential base), GU24 base, other residential oriented base or, fixtures with integrated LEDs that meet the above criteria qualify • LED fixtures with multiple light sources (e.g., multiple LED tubes, rope-light, or under counter lighting) are designated as one fixture • Applies only to equipment that is purchased by the Member System, member-owner or a state authorized Low Income Weatherization Agency</p>	<p>Tri-State offers:</p> <ul style="list-style-type: none"> <li>• 50% of lamp or fixture cost</li> <li>• Capped at \$8 per lamp or fixture Product &amp; Application Requirements</li> <li>• Lamps or fixtures must have a minimum output of 500 lumens</li> <li>• No attachments required</li> </ul>
Pole Mounted LED Lighting	<p>Only new LED fixtures qualify</p> <ul style="list-style-type: none"> <li>• Minimum Lumens as stated in the application</li> <li>• Lighting directly attached to buildings, signs, parking garages, or off-street pedestrian lighting, bollards or lamps of less than 2,100 lumen output do not qualify as Pole Mounted Lighting</li> <li>• Screw-in LED lamps and LED retrofit kits do not qualify as Pole Mounted Lighting. Please see the LED Lamps Only section on the Commercial LED Lighting application form</li> </ul>	<p>Tri-State offers:</p> <p>The incentives will be the lower of:</p> <ul style="list-style-type: none"> <li>• 25% of the material cost for each head,</li> <li>• Per project cap of \$20,000 applies only to Pole Mounted Lighting Category</li> </ul>

Exit Signs and Occupancy  
Sensors

Include product make and  
model information

- Exit Signs must be  
illuminated and hard-wired

Tri-State offers:

Exit signs- \$7 each

- Occupancy sensor- \$15  
each

<p>Refrigerated/Freezer Case LED Lighting</p>	<p>New construction and retrofit projects qualify Incentive applies to medium and low temperature reach in refrigerated cases and multi-deck open cases</p>	<p>Tri-State offers:</p> <p>Reach-in cases: \$60 per door</p> <ul style="list-style-type: none"> <li>• \$10 per linear foot for top lighting of multi-deck open cases</li> <li>• Per Project Cap of \$3,000 (50 doors or equivalent)</li> </ul>
<p>Evaporative Cooler</p>	<p>Itemized receipt Product make &amp; model information Minimum 2,500 CFM Product Guidelines Replacement or new installations qualify Limit 2 per member account No window or portable units</p>	<p>Tri-State offers:</p> <ul style="list-style-type: none"> <li>• \$200</li> </ul>
<p>Whole House Fans</p>	<ul style="list-style-type: none"> <li>• Itemized receipt</li> <li>• Replacement or new installations qualify</li> <li>• Limit 2 per member account</li> </ul>	<p>Tri-State offers:</p> <ul style="list-style-type: none"> <li>• \$100</li> </ul>
<p>Smart Thermostat</p>	<p>Limit two thermostats per member account, except for line voltage Line voltage Smart thermostats limit is five per member account Smart Thermostat must be Wi-Fi network capable and installed at the consumer account location. Managed programs include member</p>	<p>Tri-State Offers:</p> <p>\$25</p> <p>\$50 when member is participating in managed member system program</p>

system led demand  
response control or time of  
use rate

<p>EnergyStar® Rated Split System AirConditioners Incentive</p>	<p>Itemized receipt, including breakout of equipment and labor</p> <ul style="list-style-type: none"> <li>• Must be EnergyStar® rated</li> <li>• Minimum 16 SEER or 15.2 SEER2</li> <li>• Minimum qualifying equipment size is 1 ton</li> <li>• Window units do not qualify EnergyStar® rating – A complete list of qualified equipment is available at <a href="http://www.energystar.gov">www.energystar.gov</a></li> <li>• SEER and SEER2 are an industry performance indicator of cooling performance for air conditioners and heat pumps based on the matched set of indoor and outdoor equipment</li> </ul>	<p>Tri-State offers:</p> <ul style="list-style-type: none"> <li>• \$100/unit</li> </ul>
<p>Electric Thermal Storage (ETS) and Thermal Slab Units (TSU) Incentive</p>	<p>Product Requirements Units must be controlled by timers or a master control system</p> <ul style="list-style-type: none"> <li>• Minimum qualifying load for ETS is 1 kW</li> </ul>	<p>Tri-State offers:</p> <ul style="list-style-type: none"> <li>• Controlled Off-Peak Heating ETS - \$16/kW</li> <li>• Controlled Off-Peak Heating TSU - \$12/kW</li> </ul> <p>SECPA offers: \$4/kW for ETS units</p>
	<p>Equipment manufacturer and model number</p>	<p>Tri-State offers: Tier 1- Efficient Air Source Heat Pump</p> <ul style="list-style-type: none"> <li>o Required HSPF &gt;= 9.0 and SEER &gt;= 15 or, HSPF2 &gt;= 7.6 and SEER2 &gt;=14.3</li> <li>o &lt;= 2 tons = \$675 (not to exceed 50% equipment cost)</li> <li>o &gt; 2 tons = \$1800 (not to exceed 50% equipment cost)</li> <li>• Tier 2 -</li> </ul>

Electric Heat Pump – Air Source (Traditional & Mini Split

identification

- Relevant equipment metrics (e.g. SEER, HSPF or, HSPF2)
- Itemized receipt, including breakout of equipment and labor Accounts maybe eligible for more than one rebate depending on project scope or building type and will be handled on a case-by-case basis
- SEER and SEER2 is an industry performance indicator of cooling performance for air conditioners and heat pumps based on the matched set of indoor and outdoor equipment
- HSPF and HSPF2 is an industry performance indicator of heating performance for heat pumps based on the matched set of indoor and outdoor equipment

Cold-Climate Certified Air Source Heat Pump

- o 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)
- o  $\leq 2$  tons = \$1000 (not to exceed 50% equipment cost)
- o  $> 2$  tons = \$2400 (not to exceed 50% equipment cost)

• Air-to-water heat pump units will be taken on a caseby-case basis. Please include manufacturer, product model number, the rated capacity/size (in tons) and any efficiency specifications available. Program staff will validate specifications and calculate rebate using the same tier structure as air source heat pumps.

- \$100/unit additional incentive for central air source with integrated controlled ETS backup in lieu of a separate ETS incentive SECPA offers: \$25/ton with electric resistance backup
- \$25/ton central air source with non electric backup

Installer applications must be submitted with the application for the member-consumer heat pump rebate application

- Attachments – completed forms should be attached

Air Source Heat Pump  
Quality Install

to the heat pump  
application form Product  
Guidelines • Contact Tri-  
state staff to enroll  
interested contractors

- Installers must complete  
training and complete  
required application to  
qualify for incentives

- Multiple units installed at  
one account are subject to  
a limit of one (1) installer  
incentive. Tri-State staff  
should be contacted for  
interpretation or approval  
prior to installation

Tri-State offers: Up to \$250  
per installation for certified  
installers

<p>Electric Heat Pump – Ground Source</p>	<p>Installer applications must be submitted with the application for the member-consumer heat pump rebate application • Attachments – completed forms should be attached to the heat pump application form Product Guidelines • Contact Tri-state staff to enroll interested contractors • Installers must complete training and complete required application to qualify for incentives • Multiple units installed at one account are subject to a limit of one (1) installer incentive. Tri-State staff should be contacted for interpretation or approval prior to installation</p>	<p>Tri-State offers: Up to \$250 per installation for certified installers</p>
<p>Electric Heat Pump – Ground Source</p>	<p>Product &amp; Application Requirements Manufacturer and model number identification • Relevant equipment metrics (EER, COP) • Itemized receipt, including breakout of equipment and labor Product Guidelines • EnergyStar® rating not required • New or replacement ground source heat pumps with closed-loop or open-loop water source heat pumps qualify • A desuperheater is an optional heat transfer device for domestic water-heating from a ground</p>	<p>Tri-State offers: \$500 per ton for new systems</p> <ul style="list-style-type: none"> <li>• \$250 per ton for replacement systems</li> </ul> <p>SECPA offers: \$50/ton for central units \$50/unit additional incentive for</p>



	<p>source heat pump • Back-up and/or hot water storage tanks associated with a desuperheater are not eligible for additional rebates • EER is an industry standard ratio of the cooling capacity to the power input • COP is an industry standard ratio of useful heating or cooling provided to work required</p>	<p>Energy Star Rating (minimum 3 tons)</p>
<p>Standard Electric Resistance Water Heaters &amp; Air Source Heat Pump Water Heater</p>	<p>30-gallon tank minimum • Air-source heat pump water heaters must be EnergyStar® rated • DR capability must be verifiable in product specifications • Itemized receipt • Managed programs include Member System led demand response control or time of use rate • A unit serving as backup for another source such as solar water heating or ground-source heat pump does not qualify. • EnergyStar® certified model number only required for Heat Pump Water Heaters</p>	<p>Tri-State offers: Electric Resistance Water Heater - \$50/unit for either member system managed water heater programs, fuel-switching from natural gas or propane or Demand Response (DR) capable water heaters - \$30/unit for new construction • Air-Source Heat Pump Water Heater - \$350/unit</p>
<p>Energy Star Clothes Dryer</p>	<p>Refrigerators and freezers are considered full-size at 7.75 cubic feet or greater Itemized receipt • EnergyStar® certified make &amp; model number (for clothes dryer purchases only) • Limit of two (2) full-size refrigerator or freezer recycle incentives per consumer per year • Proof</p>	<p>Tri-State offers: - \$30 per unit for clothes dryer - \$90 per unit for heat pump clothes dryer (ventless)</p>

of recycling preferred but

<p>Induction Cooktops/range measuring 30" or larger</p>	<ul style="list-style-type: none"><li>• Replacement of existing gas cooktop/range units require verification; photographs of the old unit are sufficient.</li></ul>	<p>Tri-State offers:</p> <p>\$100 per unit for electric-toinduction replacements - \$350 per unit for gas-to-induction replacement or new construction</p>
<p>Refrigerator and/or Freezer recycling</p>	<p>Limit of two (2) full-size refrigerator or freezer recycle incentives per consumer per year Refrigerators and freezers are considered full-size at 7.75 cubic feet or greater Proof of recycling preferred but not required</p>	<p>Tri-State offers:</p> <p>Refrigerator and/or Freezer Recycling - \$60 per unit</p>
<p>Riding Lawn Mowers</p>	<p>New battery or corded electric equipment only Minimum purchase price of \$50</p> <ul style="list-style-type: none"><li>• Itemized receipt</li></ul>	<p>Tri-State offers:</p> <p>Electric riding mower- 25% of cost up to \$1,000</p> <ul style="list-style-type: none"><li>• Additional batteries- 50% of cost up to \$25</li></ul>
<p>Two stage snow blower</p>	<p>New battery or corded electric equipment only</p> <ul style="list-style-type: none"><li>• Minimum purchase price of \$50</li><li>• Itemized receipt</li></ul>	<p>Tri-State offers:</p> <p>2-stage/motor snow blower- 25% of cost up to \$250</p>

Electric snow blower	<p>New battery or corded electric equipment only</p> <ul style="list-style-type: none"> <li>• Minimum purchase price of \$50</li> <li>• Itemized receipt</li> </ul>	<p>Tri-State offers:</p> <p>25% of cost up to \$150</p>
Electric Chainsaws	<p>New battery or corded electric equipment only •</p> <p>Minimum purchase price of \$50 • Itemized receipt</p>	<p>Tri-State offers:</p> <p>25% of cost up to \$100</p>
Electric Trimmers, pruners, leaf blowers, and power washers	<p>New battery or corded electric equipment only •</p> <p>Minimum purchase price of \$50 • Itemized receipt</p>	<p>Tri-State offers:</p> <p>25% of cost up to \$50</p>
Additional batteries		<p>50% of the cost up to \$25</p>

<p>Electric Vehicle Charging</p> <p>Level 2, non-managed chargers or private chargers</p>	<p>All equipment and installation costs are required to be on one application to be eligible for full rebate amount</p> <ul style="list-style-type: none"> <li>• EVSE manufacturer and model number identification</li> <li>• Itemized receipt, including breakout of equipment and labor</li> <li>• Note- if an itemized receipt is not available, rebate amounts may be reduced</li> <li>• Member System is responsible for verification of installation</li> <li>• Attach photo(s) of installation It is the responsibility of the installer to ensure that all local and national building and electrical codes are met</li> <li>• Managed programs include member system led demand response control or time of use rate</li> </ul>	<p>Tri-State offers:</p> <p>50% of total equipment and electric service installation costs up to \$500 for non-managed chargers 50% of total equipment and installation costs up to \$1,000 for Member System managed chargers</p>
<p>Level 2 with network and fee for charge capability</p>	<p>Please call Southeast Colorado Power at 719-384-2551 for specifications</p>	<p>Tri-State offers:</p> <p>50% of EV charging equipment and electric service installation costs up to \$1,000</p>
	<p>All equipment and installation costs are required to be on one</p>	

<p>Direct Current Fast Charger</p>	<p>application to be eligible for full rebate amount</p> <ul style="list-style-type: none"> <li>• Publicly accessible installations only</li> <li>• Proprietary technology (IE – Tesla) requires pre-approval from program staff and will be limited to 50% of rebate value • EVSE manufacturer and model number identification</li> <li>• Itemized receipt, including breakout of equipment and labor</li> <li>• Note- if an itemized receipt is not available, rebate amounts may be reduced</li> <li>• Member System is responsible for verification of installation</li> <li>• One rebate per installed charger; multiple charge connectors/ports associated with a single charger do not qualify for multiple rebates</li> <li>• Attach photo of installation</li> </ul>	<p>50% of EV charging equipment and electric service installation costs up to \$3,000 for 50 - 75 kW maximum station output  50% of EV charging equipment and electric service installation costs up to \$5,000 for 76 - 149 kW maximum station output  50% of EV charging equipment and electric service installation costs up to \$7,500 for 150 &amp; above kW peak output T</p>
<p>Commercial &amp; Industrial Electric Motors</p>	<p>10hp and above are eligible</p> <ul style="list-style-type: none"> <li>• Commercial and industrial motors only</li> <li>• Used and rewind motors are not eligible</li> </ul>	<p>Tri-State offers: \$8/hp • \$1.50/hp wiring assistance if the motor replaces a fossil-fueled engine, or is a new installation • Per project cap of \$20,000</p>

<p>Variable Speed Drive Retrofit</p>	<p>Product &amp; Application Requirements • Itemized receipt Electric motor sizes 25hp and larger • Applies to irrigation, farm, commercial and industrial uses • New and retrofit installations only, no maintenance replacements</p>	<p>Tri-State offers: Sliding scale from \$1,600 to \$6,800 • Based on motor horsepower • Cap of 50% of the VSD equipment costs • Per project cap of \$20,000 SECPA offers: \$2/HP</p>
<p>Forklift Electrification</p>	<p>Product &amp; Application Requirements • Itemized receipt Eligible equipment includes fork lifts and electric pallet jacks</p>	<p>Tri-State offers: Up to \$5,000 for electric forklifts • Up to \$1,500 for electric pallet jacks • Project cap of \$20,000</p>