

2020 EEA Residential Energy Efficiency Products Program

Empire Electric Association, Inc. & Tri-State Generation and Transmission Association, Inc. will pay credits to EEA members for certain energy efficient products.

Credit must be requested within 120 days of purchase.

Call Member Services for additional information (970) 565-4444 or (800) 709-3726

www.eea.coop to download application forms

New Energy Star® Certified Appliances

Complete application form, attach receipt and yellow energy guide label.

To verify that a specific model qualifies, visit www.energystar.gov

- \$40 dishwasher
- \$60 per unit for refrigerator or freezer (7.75 cubic foot or larger), top load clothes washer, clothes dryer.
- \$80 front load clothes washer.
- \$180 hybrid clothes dryer (vent-less).



Refrigerator/Freezer Recycling

Recycling forms available March 1.

- \$60 one week only - April 20-25, 2020. *Limit 2 units per Member.*

Electric Water Heaters

Complete application form, attach receipt and photo of yellow energy guide label.

- \$60 basic unit - 30 - 55 gallon resistance water heaters
- \$100 lifetime tank warranty 30 - 55 gallons e.g. Rheem Marathons®
- \$200 ground source heat pump powered or desuperheater (waste heat system). \$50 for lifetime tank on desuperheater.
- \$700 heat pump water heater 30 gallon minimum (air to water and may have a back-up resistance element). *Must be Energy Star*

Residential LED Lamps

Complete application form, attach receipt and a empty box of each style of bulb.

- LED lamps and LED fixtures **500 lumens or greater.**
- 50% of lamp or fixture, cost capped at \$8.
- Maximum of 50 lamps per membership per year.

Energy Star® Rated Split System Air-Conditioners

*Permanent Installation
(Minimum size - 1 ton)*

- \$200 per unit for split system Energy Star® rated air-conditioners of 15 to 16 SEER.
- \$300 per unit for split system Energy Star® rated air-conditioners above 16 SEER.

Electric Heat Pump – Ground Source

(Minimum size - 3/4 ton)

- \$1,000 per ton for new ground source systems using either ground source closed loop or ground water source.
- \$500 per ton for replacement using existing ground source heat.

Electric Heat Pump – Air Source

(Minimum size - 1 ton capacity)

- \$170 per unit for terminal units (PTACs similar to the typical under-window hotel room units).
- \$450 per ton for central air source “split” or “mini-split” (ductless) units with SEER of 15 to 17. *Not to exceed 50% of equipment cost.*
- \$675 per ton for central air source “split” or “mini-split” (ductless) with SEER greater than 17. *Not to exceed 50% of equipment cost.*
- \$200 per unit additional incentive for central air source with integrated Electric Thermal Storage backup.

