

PPEC Rebate Programs

Limited funds available, first come, first serve on all rebates

Program	Requirements	Rebate Amount
Geothermal Program	 Must be ENERGY STAR® qualified at time of installation. Closed loop: 17.1 EER; 3.6 COP. Open loop: 21.1 EER; 4.1 COP No restrictions on type of backup heat. Replacing an existing Geothermal system does NOT qualify. (The Geothermal equipment MUST be new to the residence or included in new construction. Must install RCS (Radio Control Switch) required for 5 years minimum 	\$450 ACCOUNT CREDIT
Air Source/Dual Fuel Heat Pump Program, Central Air Conditioning Program	 No restrictions on type of backup heat. Replacing an existing Heat Pump/ Central Air Conditioner does NOT qualify. (The Heat Pump/ Central Air Conditioner MUST be new to the residence or included in new construction. Must install RCS (Radio Control Switch) required for 5 years minimum 	\$300 ACCOUNT CREDIT
Electric Water Heater Program	 Must be replacing an existing fossil fuel (gas) w Electric storage water heater must be > 90% EF. Heat pump and on-demand water heaters are not applicable. Must install RCS (Radio Control Switch) required for 5 years minimum 	\$350 ACCOUNT CREDIT
ENERGY STAR® Appliance (refrigerator, stand-alone freezer)	 Refrigerators and stand-alone freezers must be new and ENERGY STAR rated at time of purchase. Program applicable for residential consumer-members only. Maximum 2 rebates per appliance per home. 	\$100 ACCOUNT CREDIT
Insulation & Air Sealing Program	 Encourages installation of insulation and/or air sealing in existing electrically heated residential homes. Not applicable for new construction or room additions. Insulation: Achieve min. R-16 for exterior walls; R-38 for attic; R-10 exterior basement walls; R-10 crawlspace w/6-mil poly and/or R-6 for ducts. 	Up to \$400 ACCOUNT CREDIT for installation of insulation. Up to \$200 ACCOUNT CREDIT for installation of air sealing
Energy Efficient New Construction Home Program (must apply within the current calendar year)	 Build an All Electric Home with an Air Source Heat Pump with electric back-up- ENERGY STAR: 14.5 SEER; 8.2 HSPF, with an electric Water Heater (min. 50 gal) Build an All Electric Home with Geothermal Heat Pump with electric back-up CLOSED LOOP 17.1 EER; 3.6 COP - OPEN LOOP 21.1 EER; 4.1 COP with an electric Water Heater (min. 50 gal) Build an All Electric ENERGY STAR certified home with a Geothermal Heat Pump with electric back-up with an Electric Water Heater (min. 50 gal) 	\$1,000 Rebate \$1,200 Rebate \$1,500 Rebate
RCS (radio control switch) program	Install RSC on Central Air Conditioning, Air Source Heat Pump, Geothermal Heat Pump	\$25 ACCOUNT CREDIT , plus \$5 credit during peak months of June, July, August.

Program	Requirements	Rebate Amount
C&I Custom Lighting Program	 Custom program to allow a wide range of energy efficient lighting retrofit upgrades for non-residential consumer-memberfacilities. Applicable for Commercial & Industrial Members only. Applicable for LEDs in new construction or facility additions Not applicable for installation of additional lighting. Rebate is based upon total lamp watts saved, not to exceed 50% of project cost. Requires co-op visit to confirm installation. For detailed information contact Energy Advisor Peter Niagu, 800-686-2357 or pniagu@ppec.coop. or go to ppec.coop/rebates-programs, click on Commercial & Industrial Lighting Program. 	Up to \$15,000 or 50% of project cost (excluding labor) EFFECTIVE 2019
C&I Energy Audit Program	 Program to incentivize energy audit and implementation of recommended energy efficiency improvements. Requires co-op visit to confirm installation. Rebate reimbursement request requires copy of contractor's detailed invoice and audit report. Internal labor costs are not applicable as part of project cost. For detailed information contact Energy Advisor Peter Niagu, 800-686-2357 or pniagu@ppec.coop. or go to ppec.coop/rebates-programs, click on Commercial & Industrial Lighting Program 	Up to \$2,000 for audit (not to exceed 50% of audit cost. Up to \$3,000 for improvements reimbursed, installed within one year of energy audit, not to exceed 50% of project cost. EFFECTIVE 2019

All rebates applicable within current calendar year