

POWER MOVES 2025 RESIDENTIAL

REBATE PROGRAM

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Geothermal Heat Pump (with Electric Backup)			
 Water-to-air closed loop ≥ 17.1 EER / ≥ 3.6 COP Water-to-air open loop ≥ 21.1 EER / ≥ 4.1 COP 	CLOSED LOOP, REPLACING: electric resistance, fossil fuel, air source heat pump, geothermal	or into new construction	\$2,000 \$250
 Water-to-water closed loop ≥ 16.1 EER / ≥ 3.1 COP Water-to-water open loop ≥ 20.1 EER / ≥ 3.5 COP 	OPEN LOOP, REPLACING: electric resistance, fossil fuel, air source heat pump, geothermal	or into new construction	\$1,000 \$250
Air Source Heat Pump (Whole Home)			
 Electric Back-up ≥ 15.2 SEER2 ≥ 8.1 HSPF2 ≥ 1.75 COP at 5° (Cold Climate ASHP only)* Condenser and coil must be replaced and installed as a matched set 	REPLACING: Electric Resistance Heat Natural Gas, Propane, Fuel Oil Heat Air Source Heat Pump New Construction	COLD CLIMATE HEAT PUMP* \$1800 \$1800 \$1800 \$1800	NON-COLD HEAT PUMP \$750 \$750 \$250 N/A
Air Source Heat Pump	o (Partial Home)		
 Electric Back-up ≥ 15.2 SEER2 ≥ 8.1 HSPF2 ≥ 1.75 COP at 5° (Cold Climate ASHP only)* Condenser and coil must be replaced and installed as a matched set 	REPLACING: <i>Electric Resistance Heat</i> <i>Natural Gas, Propane, Fuel Oil Heat</i> <i>Air Source Heat Pump</i> <i>New Construction</i>	COLD CLIMATE HEAT PUMP* \$800 \$800 \$800 \$800	NON-COLD HEAT PUMP \$250 \$250 \$250 N/A
Natural Gas Propano	, and Fuel Oil with Heat	Dump Calit Sustan (D	
Hatural Oas, Propane		Pump - Split System (D	ucted)
▶ \geq 15.2 SEER2 > \geq 7.5 HSPF2 A new heat pump may be	REPLACING ELECTRIC RESIST. electric furnace, ceiling cable, basek	ANCE:	\$500
 ≥ 15.2 SEER2 ≥ 7.5 HSPF2 A new heat pump may be installed on an existing gas furnace 	REPLACING ELECTRIC RESIST	ANCE: board	
 ≥ 15.2 SEER2 ≥ 7.5 HSPF2 A new heat pump may be installed on an existing 	REPLACING ELECTRIC RESIST electric furnace, ceiling cable, basek REPLACING FOSSIL FUEL AND	ANCE: board	\$500
 ≥ 15.2 SEER2 ≥ 7.5 HSPF2 A new heat pump may be installed on an existing gas furnace New system must heat 	REPLACING ELECTRIC RESIST electric furnace, ceiling cable, based REPLACING FOSSIL FUEL AND CENTRAL AIR CONDITIONING ADDING A HEAT PUMP TO AN	ANCE: board	\$500 \$500
 ≥ 15.2 SEER2 ≥ 7.5 HSPF2 A new heat pump may be installed on an existing gas furnace New system must heat 	REPLACING ELECTRIC RESIST electric furnace, ceiling cable, based REPLACING FOSSIL FUEL AND CENTRAL AIR CONDITIONING ADDING A HEAT PUMP TO AN EXISTING GAS FURNACE NEW CONSTRUCTION	ANCE: board	\$500 \$500 \$500

Minimum UEF of 3.3 REPLACING NATURAL GAS OR PROPANE WATER \$800 NEW CONSTRUCTION \$800

Wi-Fi Thermostat

 Approved Wi-Fi thermostats

REPLACING NON WI-FI THERMOSTAT WITH WI-FI THERMOSTAT \$75

PURCHASE RECEIPTS REQUIRED FOR ALL REBATE APPLICATIONS.

AHRI Certificates required for all geothermal, air source heat pump, and heat pump water heater rebate applications.

Heat loss/heat gain calculations required for geothermal and air source heat pumps.

Failure to provide requested information may result in forfeiture of rebate.

All installations are subject to verification and/or inspection.

For full requirements, see applications.

REBATE PROGRAM ENDS DEC. 31, 2025, AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

We also offer prescriptive and custom rebates for businesses to make qualifying energy efficiency upgrades to their facilities.

Visit PowerMoves.com or call your local electric cooperative's Energy Advisor for more information.