



Geothermal Heat Pump (with Electric Backup)

- Water-to-air closed loop \geq 17.1 EER $/ \ge 3.6$ COP Water-to-air open loop \geq 21.1
- $EER / \ge 4.1 COP$
- Water-to-water closed loop \geq 16.1 EER $/ \ge 3.1 \text{ COP}$
- Water-to-water open loop \geq 20.1 EER / \geq 3.5 COP

matched set

as a matched set

gas furnace

CLOSED LOOP: Replacing an electric resistance, fossil fuel, air source heat pump, or into new construction	\$2,000
Replacing a geothermal	\$250
OPEN LOOP: Replacing an electric resistance, fossil fuel, air source heat pump, or into new construction	\$1,000
Replacing a geothermal	\$250

Air Source Heat Pump (Whole Home)

•	Electric Back-up	REPLACING:	COLD CLIMATE HEAT PUMP*	NON-COLD HEAT PUMP
	≥ 15.2 SEER2 > 8.1 HSPE2	Electric Resistance Heat	\$1800	\$750
	≥ 1.75 COP at 5° (Cold	Natural Gas, Propane, Fuel Oil Heat	\$1800	\$750
	Climate ASHP only)*	Air Source Heat Pump	\$1800	\$250
•	Condenser and coil must be replaced and installed as a	New Construction	\$1800	N/A

Air Source Heat Pump (Partial Home)

•	Electric Back-up	REPLACING:	COLD CLIMATE HEAT PUMP*	NON-COLD HEAT PUMP
	≥ 15.2 SEER2			
•	≥ 8.1 HSPF2	Electric Resistance Heat	\$800	\$250
•	≥ 1.75 COP at 5° (Cold	Natural Gas, Propane, Fuel Oil Heat	\$800	\$250
	Climate ASHP only)*	Air Source Heat Pump	\$800	\$250
•	Condenser and coil must be replaced and installed	New Construction	\$800	N/A

Natural Gas, Propane, and Fuel Oil with Heat Pump - Split System (Ducted) ≥ 15.2 SEER2 ≥ 7.5 HSPF2 **REPLACING ELECTRIC RESISTANCE:** \$500 electric furnace, ceiling cable, baseboard A new heat pump may be

installed on an exsisting **REPLACING FOSSIL FUEL AND** New system must heat \$500 **CENTRAL AIR CONDITIONING** and cool entire home **NEW CONSTRUCTION** \$500 **Heat Pump Water Heater**

	REPLACING ELECTRIC RESISTANCE TANK	\$800
 Minimum UEF of 3.3 	REPLACING NATURAL GAS OR PROPANE WATER HEATER	\$800
		\$800
Wi-Fi Thermostat		

►	Approved Wi-Fi
	thermostats

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

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.