GROUND-SOURCE HEAT PUMPS

Member Rebate

Effective 1/1/23 through 12/31/23.





empower

What is a ground-source heat pump?

Heat pumps move heat from one place to another using electricity. Air conditioners and refrigerators are two common examples of heat pumps. Heat pumps can also be used to heat and cool buildings.

Temperatures at about 30 feet below the surface remain relatively constant year-round—between about 50°F (10°C) and 59°F (15°C). For most areas in the United States, this means soil temperatures are usually warmer than the air in winter and cooler than the air in summer.

Ground-source heat pumps take advantage of these constant underground temperatures to efficiently exchange temperatures, heating homes in the winter and cooling homes in the summer.

Is a ground-source heat pump the same as an air-source heat pump?

No, ground-source heat pumps are different from air-source heat pumps. Ground-source systems exchange heat from the earth, while air-source heat pumps exchange heat from the air.

Compared to air-source systems, ground-source systems have been shown to be quieter, last longer, and require less maintenance, and they do not depend on the temperature of the outside air.

Ground-source systems are typically more expensive than air-source systems, but the additional costs are often returned with energy savings.



EMPOWER

All products are eligible for Empower financing. Let us help you bundle upgrades and meet all of your energy goals in one package. Invest in your home, in your comfort, and begin generating energy savings from day one.

- On bill financing
- Low interest rates
- Loans starting at \$500
- 2 to 20 year terms
- No money down
- Tax accomodations
- Up to 100% financing
- No fees

Visit siea.com/empowerfinancing for more information.

ATTACH HER

GROUND-SOURCE HEAT PUMPS Member Rebate

REPLACEMENT SYSTEMS:

- \$375 per ton not to exceed 50% of equipment cost
- An additional \$100 per unit for ground-source heat pump powered by hot water (desuperheater).

REPLACEMENT SYSTEMS:

- \$750 per ton not to exceed 50% of equipment cost.
- An additional \$100 per unit for ground-source heat pump powered by hot water (desuperheater).

REBATE REQUEST FORM

Please allow an additional 30 days for paper form processing. To fill out this form online, visit siea.com/rebateform. Having trouble locating required info or have other questions? Call 800-279-SIEA(7432).



Please mail completed forms and documentation to:
San Isabel Electric
Attn: Rebates

781 E. Industrial Blvd. Pueblo West, CO 81007

REQUIREMENTS:

- San Isabel Electric MUST be your electric utility.
- EnergyStar rating not required.
- An itemized receipt or paid invoice, including breakout of equipment and labor for the product must be attached.
- All fields must be complete and accurate to qualify. For questions and more information, call 800-279-SIEA(7432).
- The completed rebate request form and documentation must be received within 90 days of product purchase.

PERSONAL INFORMATION

First Name: Last Name: Account Number: Phone Number: Email Address: Service Address: City: State: Zip Code: Mailing Address: Citv: State: Zip Code: Signature: Date: Manufacturer: Serial Number: Purchase Date: Model: Number of Tons: COP: FFR:

PRODUCT & APPLICATION REQUIREMENTS:

- Manufacturer and model number identification
- Relevent equipment metrics (EER* & COP*)
- Itemized receipt, including breakout of equipent and labor
- New or replacement ground-source heat pumps with closed-loop or open-loop water sourceheat pumps qualify
- A desuperheater is an optional heat transfer device for domestic water-heating from a ground-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 required to work.

Effective 1/1/23 through 12/31/23.

Updated: 6/18/23