Air Source Heat Pumps
Air-source heat pumps are an ideal low-carbon HVAC package that provide all-in-one, highly efficient heating and cooling for residences. While most buildings have a furnace and separate air conditioning system to stay comfortable year-round, those with heat pumps generally only need one system.

Heat pumps have been used for decades, but today’s units operate at previously unmatched levels of efficiency with tough and reliable compressors. Heat pumps cool your house by removing heat energy from the home and pumping it outdoors. To heat your home, a heat pump absorbs heat energy from outside air – even in extremely cold temperatures – and transfers it inside the home. This is ‘greener’ and more efficient than burning fuels to create heat, as a furnace does, and is ideally paired with a solar system.

Southern Colorado’s moderate climate is perfect for heat pump use, as our temperatures do not often fall below subfreezing. Today’s heat pumps are capable of providing comfort in all climate zones.

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

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.
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 719-647-6250.

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.
• Only Energy Star appliances will be accepted.
• A receipt or paid invoice for the product must be attached.
• All fields must be complete and accurate to qualify. For questions and more information, call 719-647-6250.
• The completed rebate request form and documentation must be received within 90 days of product purchase.
• Members are only allowed 1 rebate per product type per year.

PERSONAL INFORMATION

First Name: ___________________________ Last Name: ___________________________

Account Number: ______________________ Phone Number: _______________________ Email Address: ______________________

Service Address:

City: __________________ State: ___________ Zip Code: ___________

Mailing Address:

City: __________________ State: ___________ Zip Code: ___________

Signature: ___________________________ Date: ______________________

Purchase Date: ___________ Manufacturer: __________________ Model: __________________ Serial Number: __________________

Number of Tons: ___________ COP: ___________ HSPF: ___________ EER/SEER Rating: ___________

Seasonal Energy Efficiency Ratio (SEER) and Heating Seasonal Performance Factor (HSPF) can be found on the yellow tag with your unit.

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

Tier 1
Standard Air Source Heat Pump
(HSPF>=9 SEER>=15)
• 2 ton or less.....50% up to $875
• 3 ton...............50% up to $2,100
• 4 ton.............50% up to $2,200
• 5 ton.............50% up to $2,300

Tier 2
Cold Climate Air Source Heat Pump
(HSPF>=10 SEER>=16)
• 2 ton or less.....50% up to $1,200
• 3 ton..............50% up to $2,700
• 4 ton..............50% up to $2,800
• 5 ton..............50% up to $2,900

*not to exceed 50% of equipment cost*