

Existing Single Family Homes Incentives Continued

Ground Source Heat Pump Upgrade from Air Source Heat Pump (ASHP)

Customer Incentive: \$1,500

Trade Ally Incentive: \$500

Requirements:

- Work must be completed by either a participating or Program-Qualified Trade Ally
- Must be an ENERGY STAR® qualified Geothermal Heat Pump
- Minimum 3.6 COP and 16.2 EER open or closed loop system
- Previous primary heat source must have been a ducted heat pump serving at least 80% of the home's conditioned living space
- New ground source heat pump must be the current primary heat source and service at least 80% of the home's conditioned living space
- Work must be installed according to the Technical Specification Manual

Ensure the home qualifies:

- Must be existing home, not new construction
- Work completed must comply with all building codes and standards

Additional program rules:

- Incentive cannot exceed project costs

Application:

- **Ground Source Heat Pump Application** – completed and signed
- Mail all documents so they are postmarked within 90 days of the qualifying service completion date
- Make copies for your records

Itemized receipt or invoice:

- Product and/or service description and costs
- Model number
- Date work initiated
- Date work completed

Additional Documents:

- W-9 for businesses or non-individual customers, including landlords, receiving an incentive
 - Third party addendum for homeowners who are not listed on the utility account and who are applying for an incentive
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Existing Single Family Homes Incentives Continued

Heat Pump Water Heater¹

Customer Incentive: Up to \$550 (depending on tier)

Trade Ally Incentive: Up to \$200 (depending on tier)

Requirements:

- Work must be completed by a Program-Eligible trade ally or may be self-installed
- Unit must meet the Northern Climate Specifications found at neea.org/northernclimatespec
- Unit must not have a tank size larger than 55 gallons
- Unit must be on the Qualified Products List found on the program website
- Incentive varies based on tier (see Qualified Products List for tier qualifications)
- Previous product must be an electric storage water heater (incentive does not apply when replacing an existing heat pump water heater)
- Gas system conversions do not qualify
- Work must be installed according to the Idaho Technical Specifications Manual

Ensure the home qualifies:

- Must be existing home, not new construction
- Work completed must comply with all building codes and standards
- Heat pump water heater must be installed within 90 days of purchase

Additional program rules:

- Incentive cannot exceed project costs
- Trade ally must be on Plumbing Trade Ally List available at rockymountainpower.net/id-tradeallies
- Self-installed heat pump water heaters only qualify for the customer incentive

Application:

- **Heat Pump Water Heater** - completed and signed
- Mail all documents so they are postmarked within 90 days of the qualifying service completion date
- Make copies for your records
- Tier 3 models must submit a picture showing the tier 3 Cold Climate Efficiency (CCE) settings

Itemized receipt or invoice:

- Model number
- Product and installation costs
- Date work initiated
- Date work completed

¹ Services may be performed on manufactured homes.

Additional Documents:

- W-9 for businesses or non-individual customers receiving an incentive
 - Third party addendum for homeowners who are not listed on the utility account and who are applying for incentives
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Existing Single Family Homes Incentives Continued

Whole Home Upgrade Package

Customer Incentive: up to \$1,000 bonus per home. Incentives will vary based on type and quantity of measures installed.

Electrically Heated Homes Requirements:

Must complete the following services, one from each category:

Category	Service Options
Heating HVAC	Heat Pump Conversion with Best Practices for Installation and Proper Sizing Tier 2 OR Heat Pump Upgrade with Best Practices for Installation and Proper Sizing Tier 1 OR Ductless Heat Pump
Duct Work (for ducted heat pumps only)	Duct Sealing and Duct Insulation
Insulation	Attic Insulation

Ensure the home qualifies:

- Home must be electrically heated
- Must be an existing home, not new construction
- Work completed must comply with all building codes and standards
- Home must meet individual program requirements for all services completed
- Work must be installed according to the Technical Specification Manual

Additional Program Rules:

- Incentive cannot exceed project costs

Application:

- **Whole Home Upgrade Application**
- **Heat Pump Application**
- **Duct Sealing and Duct Insulation Application**
- **Insulation Application**
- Mail all documents so they are postmarked within 90 days of the qualifying service completion date
- Make copies for your records.

Itemized receipt or invoice and Additional Documents:

- See individual applications for more details
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Glossary

ACCA	Air Conditioning Contractors of America
AFUE	Annual Fuel Utilization Efficiency
AHRI	Air Conditioning, Heating and Refrigeration Institute
CAC	Central Air Conditioner
CAZ	Combustion Appliance Zone Testing
CFM	Cubic Feet per Minute
ECM	Electronically Commutated Motor
EER	Energy Efficiency Ratio
HES	Home Energy Savings
HSPF	Heating Seasonal Performance Factor
HVAC	Heating, Ventilation, and Air Conditioning
PP	Pacific Power
SEER	Seasonal Energy Efficiency Ratio
TXV	Thermal Expansion Valve
QPL	Qualified Products List
Electric Heat	Permanently installed, ducted system consisting of an electric furnace, heat pump or electric zonal heating system (baseboard or ceiling/wall heaters) serving as the home's current primary heat source (space heaters do not qualify)
Electric Cooling	Permanently installed, electric heat pump or ducted electric central air conditioner serving as the home's current primary cooling source. Room air conditioners and evaporative cooler do not qualify
Non-Electric Heat	Heating system with gas, oil, or propane serving as the home's current primary heat source
Finished or Conditioned Living Space	Living space that has a permanently installed heating or cooling system
Unconditioned Living Space	Spaces that exist outside of the home's thermal boundary (e.g. garages, crawlspaces, the exterior of the home, or potentially the basement)