Heating, ventilation, air conditioning (HVAC)

Air source heat pumps

| Efficiency measure | Rebates | Measure guidelines |
|--|---------|---|
| Unmatched air source heat pump split system ¹ | \$500 | 16.0 SEER & 9.0 HSPF or 15.2 SEER2 & 7.8 HSPF2 |
| Tier 1 air source heat pump split system ² (Non-cold climate) | \$1,500 | 16.0 SEER & 9.0 HSPF or 15.2 SEER2 & 7.8 HSPF2 |
| Tier 2 air source heat pump split system³ (Cold climate) | \$2,000 | 16.0 SEER & 9.5 HSPF or 15.2 SEER2 & 8.1 HSPF2 |

Ductless mini-splits

| Efficiency measure | Rebates | Measure guidelines |
|----------------------------------|-----------|---|
| Ductless mini-split ⁴ | \$500/ton | 21.0 SEER & 9.5 HSPF or 21.0 SEER2 & 9.1 HSPF2 |

Ground source heat pumps

| Efficiency measure | Rebates | Measure guidelines |
|---|---------|-------------------------|
| Ground source heat pump ⁵ (water to water) | \$3,000 | • 16.1 EER • 3.1 COP |
| Ground source heat pump ⁵ (water to air) | \$3,000 | • 17.1 EER • 3.6 COP |

Electric water heaters

| Efficiency measure | Rebates | Measure guidelines |
|------------------------|---------|--|
| Heat pump water heater | \$800 | Replacement situation ENERGY STAR® certified 3.3 UEF |
| Communication control | \$100 | Must be CTA-2045 certified (EcoPort) Must be connected to new eligible HPWH |

Smart thermostats

| Efficiency measure | Rebates | Measure guidelines |
|--------------------|-------------------------------|--|
| Smart thermostat | \$35 \$70 maximum per home | Must replace non-programmable/non-smart thermostat ENERGY STAR® certified |

Whole house mechanical ventilation

| Efficiency measure | Rebates | Measure guidelines |
|---|---------|--|
| Energy recovery ventilator or Heat recovery ventilator Mechanical ventilation ⁷ (whole house) | \$500 | Min 50% efficiency on sensible exchange Must measure air flows for compliance |

Radon fans

| Efficiency measure | Rebates | Measure guidelines |
|--------------------|---------|--|
| Radon Fan | \$75 | ENERGY STAR® certified Can be replacement or part of new system |

Service panel upgrade

| Efficiency measure | Rebates | Measure guidelines |
|-----------------------|---------|---|
| Service panel upgrade | \$500 | Must be 200 amp panel to qualify Must be installed by a licensed electrician Must provide photo documentation of final installation Must provide an invoice for rebate application |

Additional requirements

- This is for those systems that cannot get a match between heat pump coils and the existing furnace.
 Must have AHRI matched indoor and outdoor coil with any possible blower that could meet our specifications.
 Change over temperature ≤ 35F
- Must be AHRI matched (indoor and outdoor coil & air handler blower)
 Change over temperature ≤ 35F
 Designed for the 100% of the cooling load
- Must be AHRI matched (indoor and outdoor coil & air handler blower)
 Cold climate HP certified by NEEP, CEE, AHRI or ENERGY STAR®
 Designed for 100% of the heating load
- 4. Must be ENERGY STAR® certified
 Cold climate HP certified by NEEP, CEE, AHRI or ENERGY STAR®
- 5. ENERGY STAR® certified Must be closed loop design
- 6. Must be ENERGY STAR® certified
 Must be AHRI matched (indoor and outdoor coil & air handler blower)

7. Install ventilation per ASHRAE 62.2 - 2013 mechanical ventilation requirements.

Incentive details and requirements

- 1. The home must be at least 1 year old.
- 2. An Efficiency Works service provider must complete the work to be eligible for the rebate.
- 3. Eligible customers are residential electric customers of Estes Park Power and Communications, Fort Collins Utilities, Longmont Power & Communications or Loveland Water and Power.
- 4. Applications must be submitted within 45 days of purchase or project completion.
- 5. Rebates are limited to 100% of the final retail price paid.
- 6. Utility reserves the right to verify installation of a rebated product.
- 7. Limits apply either through eligible application cap or by availability of rebate funds.
- 8. Efficiency Works reserves the right to discontinue or change rebates without official notice.



Additional incentives

| Measures | Efficiency Works rebate | Xcel rebate | Colorado Tax Credit | Federal Tax Credit (up to 30% of cost) | Federal Home Electrification and Appliance Rebates (HEAR)** | Total incentives |
|-----------------------------------|----------------------------|-------------------------------|------------------------|--|---|---------------------|
| Ductless minisplit (cold climate) | \$500/ton* | \$750/ton* | \$499 | \$2,000 | Up to \$4,000 | Up to \$8,999 |
| Standard air source heat pump | \$1,500* | \$300/cooling ton* @ 95° F | NA | \$2,000 | Up to \$1,500 | Up to \$5,600 |
| Cold climate air source heat pump | \$2,000* | \$750/heating ton* @ 5° F | \$499 | \$2,000 | Up to \$4,000 | Up to \$9,999 |
| Heat pump water heater | \$800 | \$800 | \$167 | \$2,000 | \$875 | Up to \$4,642 |
| Ground source heat pump | \$3,000 | NA | \$1,000 | \$2,000 | Up to \$4,000 | Up to \$10,000 |

^{*}The provided values are based on a 2-ton system. All values are for 81-150% AMI (Area Median Income).

^{**}The Federal Home Electrification and Appliance Rebates (HEAR) funds are not available currently. See the table below for more information.



*The provided values are based on a 2-ton system. All values are for 81-150% AMI (Area Median Income).

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Disclaimer: All rebates and tax incentives are subject to individual specifications and requirements. There is no guarantee that the total potential rebate amount will be realized. See individual requirements below for further details.

| Links | | |
|---|---|--|
| Efficiency Works rebates | https://efficiencyworks.org/homes/rebates/ | |
| Xcel rebates | https://co.my.xcelenergy.com/s/residential | |
| Colorado Heat Pump Tax Credit | https://energyoffice.colorado.gov/hptc | |
| Federal Tax Credit | https://www.irs.gov/credits-deductions/energy-efficient-home-improvement-credit | |
| Federal Home Electrification and Appliance Rebates (HEAR) requirements: < 80% AMI = up to 100% of rebate 81-150% AMI: = up to 50% of rebate Total cap: \$14,000 | https://energyoffice.colorado.gov/ira-rebate-faq | |