



COLORADO

Energy Office

Colorado Energy Office Electrification Rebate Claim Form

Revised 11/28/23

Rebate Options (please check one of the three options)

Option #1: Electrification using air source heat pump - Rebate \$10,000, *or*

Option #2: Electrification using ground source heat pump - Rebate \$20,000, *or*

Option #3: Rebate for only ground source heat pump of \$10,000

Applicants may claim funds for the completion of any of the three rebate options offered. A maximum of \$20,000 per household (Option #2) is available.

Applicable building and energy codes:

Installations in areas affected by the Marshall Fire & Straight Line Winds, Calwood Fire, and Cameron Peak Fire must meet 2021 IECC, BuildSmart standards, or a stronger standard.

For all other State Declared Disasters reconstruction must be built to the latest local building code or better.

Applicant Information

First name

Last name

Address of Lost Home

City

Zip code

Email

Phone number

Mailing Address

City

Zip code

Home Type:

Single Family

If you selected "Other", please specify

Home Use:

Primary Residence

Long-Term Rental

Do you have a disability?

Yes

No

Prefer not to answer.

Choose an item.

List Annual Income

NOTE: Answering the following questions is optional. We are required to ask them to comply with Federal Law.

What is your sex?

Male

Female

Non-Binary

Prefer not to answer

What is your ethnicity?

Hispanic or Latino

Mexican

Puerto Rican

Cuban

Other

For example: Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on.

Non Hispanic or Latino

I do not want to provide this information at this time.

What is your race? Select all that apply.

American Indian or Alaska Native

Asian

Asian Indian

Chinese

Filipino

Japanese

Korean

Vietnamese

Other

Black or African American

Native Hawaiian or Other Pacific Islander

Native Hawaiian

Guamanian or Chamorro

Samoan

Other

White

I do not want to provide this information at this time.

Option 1: Electrification Rebate - \$10,000

APPLICANTS FOR OPTION #1 ELECTRIFICATION REBATE MUST INSTALL EACH OF THE FOLLOWING:

ENERGY STAR Cold Climate Certified listed air source heat pump (Air source heat pump must be [NEEP Cold Climate Certified](#) or listed on the NEEP Cold Climate Air Source Heat Pump List and meets the following:

- The unit has the capacity maintenance
 - Max at 5° F/Rated 47° F of at least 70%
- The system has variable capacity
- The system has a Minimum SEER 16 or SEER2 15.3
- The system has a Minimum HSPF 9.5 or HSPF2 8.1

Make (Brand), Model and Serial Number

AHRI Certification Reference Number

- ***Electric Resistant -OR- Induction Stove***

Make (Brand), Model and Serial Number

- ***Heat Pump Water Heater*** - (Heat pump water heaters is listed on [NEEA's Advanced Water Heating Specification Qualified Products List](#) in Tier 3 or 4 and the EcoPort (CTA-2045 Compliant Communications Port) column must be checked Yes)

Make (Brand), Model and Serial Number

- Table one describes the Advanced Water Heater Specification Tier structure
 - More information on tiers and the Advanced Water Heater Specifications v8 can be found here <https://neea.org/img/documents/Advanced-Water-Heating-Specification.pdf>

Table 1. Integrated HPWH Product Tier Overview

	Minimum Cool Climate Efficiency (CCE)*	Minimum Features	Sound Levels**	Demand Response-Enabled?
Tier 1.0	2.0	<ul style="list-style-type: none"> ENERGY STAR compliance Freeze protection 	dBA < 65	Optional
Tier 2.0	2.3	Tier 1 plus: <ul style="list-style-type: none"> Minimal use of resistance heating elements (see Section 2.5.1) Compressor shut-down/notification 10 year warranty Condensate management 	dBA < 60	Optional
Tier 3.0	2.6	Tier 2 plus: <ul style="list-style-type: none"> Simultaneous intake and exhaust ducting capabilities Air filter management Override and default mode behavior as per Section 2.6.1 	dBA < 55	Required
Tier 4.0	3.0	Tier 3 plus: <ul style="list-style-type: none"> Physical design or default controls that limit resistance element heating to less than upper 50% of tank 	dBA < 50	Required
Tier 5.0	3.5	Tier 4 plus: <ul style="list-style-type: none"> No resistance element usage in default 	dBA < 50	Required

* See Appendix B.1.2 for details on Cool Climate Efficiency definition and calculation method.

** See Appendix D for details on Sound Level definition and calculation method.

Option 2: Electrification Rebate - \$20,000

APPLICANTS FOR OPTION #2 ELECTRIFICATION REBATE MUST INSTALL EACH OF THE FOLLOWING:

- ***Certified ground source (geothermal) heat pump***

The ground-source heat pump system must meet the criteria defined [C.R.S. 39-26-732\(2\)\(b\)](#), including being designed to supply at least eighty percent of total annual heating for the building. Additionally, the installing contractor of the loop system must be accredited by the International Ground Source Heat Pump Association (IGSHPA).

Make (Brand), Model and Serial Number

AHRI Certification Reference Number

- ***Electric Resistant -OR- Induction Stove***

Make (Brand) and Model Serial Number

- **Heat Pump Water Heater** - (Heat pump water heaters is listed on [NEEA's Advanced Water Heating Specification Qualified Products List](#) in Tier 3 or 4 and the EcoPort (CTA-2045 Compliant Communications Port) column must be checked Yes)

Make (Brand), Model and Serial Number

- Table one (above) describes the Advanced Water Heater Specification Tier structure
 - More information on tiers and the Advanced Water Heater Specifications v8 can be found here <https://neea.org/img/documents/Advanced-Water-Heating-Specification.pdf>

Option 3: Ground Source Geothermal Heat Pump Only - \$10,000 Rebate

The ground-source heat pump system must meet the criteria defined [C.R.S. 39-26-732\(2\)\(b\)](#), including being designed to supply at least eighty percent of total annual heating for the building. Additionally, the installing contractor of the loop system must be accredited by the International Ground Source Heat Pump Association (IGSHPA).

APPLICANTS FOR OPTION #3 REBATE MUST INSTALL THE FOLLOWING:

- ***Certified ground source (geothermal) heat pump***

Make (Brand), Model and Serial Number

AHRI Certification Reference Number

Please attach for All Rebates:

Please provide a copy of Certificate of Occupancy showing 2021 IECC regulations in use and photos of energy efficient equipment installed at the subject property.

Attach Certificate of Occupancy showing regulations in effect.

Attach photos of equipment including energy efficiency rating.

Applicant Terms and Conditions

The Colorado Energy Office has created these rebate programs for homeowners whose homes were damaged or destroyed in qualifying state disasters.

The payment of program rebates will be contingent upon the “as-built” home being constructed with all of the energy saving equipment and materials indicated on this application and may include an official sign-off on the Colorado Energy Office Claims Form from a certified HERS rater, photo documentation of installed equipment, and a final certificate of occupancy from the permitting jurisdiction. **Payments will be issued by bank transfer (ACH).** The Colorado Energy Office reserves the right to refuse rebate payments and participation if the homeowner or contractor violates program requirements.

The Colorado Energy Office is not responsible for any inaccurate information regarding the program, including inaccurate information regarding rebates or equipment eligibility from contractors. The Colorado Energy Office will not expressly or implicitly warrant the performance of the as-built home. The program, its related forms and any program terms and conditions, are governed by the laws of the State of Colorado.

There is no income qualification for this rebate program. Home must be the primary residence or a long-term rental (6 months or more).

Consult your tax professional to understand the tax implications of these rebates.