

Columbus Electric Cooperative, Inc.

P.O. BOX 631 · 900 NORTH GOLD · DEMING, NEW MEXICO 88031 · (575)546-8838

Heat Pump and Whole House Fans Rebate Application

Dear Member:

Columbus Electric Cooperative, Inc. (CEC), in conjunction with its power supplier, Tri-State G&T, is currently offering rebates for the installation of **new** air or ground source heat pumps and whole house fans.

In order to process your rebate application, please complete the information below and attach required documentation.

Consumer Name: _____ Account # _____

Consumer Social Security # _____ or TIN # _____

Consumer Address: _____

Consumer Phone Number: _____

Attach a copy of proof of purchase (*itemized receipt or invoice*) for air or ground source heat pumps or whole house fans.

Please complete the following: Consumer Type (*Circle one*): Residential Commercial

System Type

	SEER	HSPF	Manufacturer	Model	Energy Star
Terminal Unit					
Air Source					
Ground Source					
Air to Water					
Whole House Fan	n/a	n/a			n/a

System Type Replacing (*Check one*)

- Replacing: Replacement of Existing Air Source heat pump
- Replacement of other electric heat
- Replacement of current ground source heat pump
- New Construction

Date Equipment was installed _____

Controlled ETS Backup Heat? Size (total installed tons) _____

- Yes
- No

Check if customer agrees to release the carbon credits for this energy efficiency spending to Columbus Electric and Tri-State Generation and Transmission.

Member Signature

Date

For questions please contact Barbara Gonzales, Member Services Representative, at (575)546-8838 or 1-800-950-2667.

CEC USE ONLY

Consumer Account Name: _____

Service Location: _____

Date Connected: _____

**COLUMBUS ELECTRIC COOPERATIVE, INC.
REBATE FACT SHEET**

Electric Heat Pumps and Whole House Fans

General Information

- ✓ No other Columbus Electric Cooperative energy efficiency credit of special rate or discount shall apply.
- ✓ Rebate must be requested within 90 days of purchase
- ✓ Must be a CEC active Member

Efficiency Standards

Incentive for Electric Heat Pump- Air Source

Tier 1 – Standard Air Source Heat Pump

- Required HSPF ≥ 9.0 and SEER ≥ 15
- ≤ 2 tons = \$675 (not exceed 50% equipment cost)
- > 2 tons = \$1800 (not to exceed 50% equipment cost)

Tier 2- Cold-Climate Certified

- HSPF ≥ 10.0 and SEER > 16 ; variable speed compressor or a minimum of 3 stages (settings for fan speed)
- ≤ 2 tons = \$1000 (not to exceed 50% equipment cost)
- > 2 tons = \$2400 (not to exceed 50% equipment cost)

\$450/ton for air to water heat pump units with EER greater than or equal to 19 and COP greater than or equal to 4 (not to exceed 50% equipment cost)

\$100/unit additional incentive for central air source with integrated controlled ETS backup in lieu of a separate ETS incentive

Incentive for Electric Heat Pump- Ground Source

\$500 per ton for new systems

\$250 per ton for replacement systems

\$100 per unit for ground source heat pump powered hot water

Incentive for Whole House Fans

\$100 for replacement or new installations

Continued next page....

Rebate Requirements

- ✓ Energy Star rating is **not** required.
- ✓ Must provide proof of purchase (*itemized receipt or invoice*) for air or ground source heat pumps.
- ✓ Back-up and/or hot water storage tanks associated with a desuperheater are not eligible for additional rebates. (*a desuperheater is an optional heat transfer device for domestic water-heating from a ground source heat pump*)