

Air Source Heat Pump Rebate Application



Rebate Information

\$600 Rebate:

Ducted ASHP ≥ 14.3 SEER2 & ≥ 7.5 HSPF2
Ductless Mini Split ≥ 14.3 SEER2 & ≥ 7.5 HSPF2

\$1000 Rebate:

Ducted ASHP ≥ 16 SEER2 & ≥ 8 HSPF2

Rebate Requirements

- _____ All units must be new, hooked up and installed within REC's service territory before submitting rebate application
- _____ Application MUST be filled out completely
- _____ MUST include invoice/receipt showing the purchase date, equipment information
- _____ MUST include the AHRI certificate

Mail or drop off:

Redwood Electric Cooperative
60 Pine St.
Clements, MN 56224

Email:

sgroebner@redwoodelectric.com

**REC is not responsible for any inaccurate information supplied by appliance dealers or contractors. Rebate program is subject to change or cancel without notice and as funds are depleted. Max Rebate is \$4,000/member/year and rebates will not exceed 25% of unit cost. 1 rebate per member account per year.*

Member Information:

Name: _____ Account # or Location # _____

Mailing Address: _____

Phone # _____ SS# _____

Email: _____

Member Signature: _____

(*) certify that the unit for which I am claiming is rebate qualified and has been installed at the address listed above and this address represents a valid cooperative account.)

Equipment & Installation Information

**All units must be new, installed, wired and working within REC's service territory before submitting rebate application.*

Please circle type: ASHP Ducted Ductless (Mini-Split)

HSPF2 Rating: _____ SEER2 Rating: _____ Size in tons: _____

Installation Date: _____ Startup/Testing Date: _____ Plumber/Contractor _____

Outdoor temperature set to switch to other heat source: _____ °F Unit: New to location or Replacement
(*Follow minimum as set by manufacturer)

Manufacturer: _____ Heat Pump AHRI number: _____

Condenser model number: _____ Condenser serial number: _____

Household primary heat source: Electric or Fossil fuels (specify what kind): _____

FOR OFFICE ONLY:

Date Received: _____

Outdoor unit matches condenser model # _____ Date: _____ Approved by: _____