

Rebate Request Form 2019

At JCREMC we are looking out for our members by offering equipment and other rebates to help you lower your monthly electric bill. The program runs annually January through December. See page two for rebate requirements. Rebates are offered on the following.

- SECTION 1 (a & b) Air Source Heat Pump
- SECTION 2 Geothermal Heat Pump
- SECTION 3 Heat Pump Water Heater
- SECTION 4 Mini-Split Ductless Heat Pump

To receive a rebate for qualifying equipment, please complete the consumer information on this page and the applicable section(s) on page two of this form.

Rebate amount listed is *per unit*. Indicate total number of units if more than one.

Please sign the form where indicated, then submit all pages to JCREMC (see contact information above). Please allow three to four weeks to receive your check, and two billing cycles to receive your credit.

***AHRI Certificate must be furnished for all HVAC equipment.
 Please attach or submit contractor and/or equipment invoice.***

PLEASE COMPLETE THIS SECTION:

I certify that the selected equipment was installed in 2019 and is in full operating condition. JCREMC reserves the right to verify all installations before issuing a rebate.

JCREMC Consumer Name (please print)	Address of installation (if different from mailing address)
Mailing Address	City, State, Zip Code
City, State, Zip Code	10-digit JCREMC account number
REMC Consumer Phone Number	X Signature

Please issue my rebate in the form of (*check one*):

- A check mailed to me
- A credit on my JCREMC electric bill

Please complete contractor /installer information below:

Name of contractor/installer (<i>attach invoice</i>)	Phone number of contractor/installer
--	--------------------------------------

REMC Customer Name (please print) _____

Address of installation _____

**SECTION 1a - Air Source Heat Pump Single Family Home – Dual/Variable Speed Compressor
(check one)**

_____ **Dual/Variable Speed Compressor new first time unit or replacement of existing**\$750

_____ **Dual/Variable Speed Compressor replacement of 100% electric furnace**\$1,500

Manufacturer _____ Model No. _____

Capacity (tons) _____

Heating Seasonal Performance Factor (HSPF is found on AHRI certificate, must be greater than 9.0) _____

Efficiency Rating (must be at least 16 SEER) _____ Date Installed _____

**SECTION 1b – Air Source Heat Pump Modular Home Replacement of 100% Electric Furnace
(examples: electric furnace, electric baseboard, electric ceiling cable replacement)
(check one)**

_____ **Single Speed Compressor**\$800

_____ **Dual/Variable Speed Compressor**\$1,500

Manufacturer _____ Model No. _____

Capacity (tons) _____

Heating Seasonal Performance Factor (HSPF is found on AHRI certificate, must be greater than 9.0) _____

Efficiency Rating (must be at least 16 SEER) _____ Date Installed _____

SECTION 2 – Geothermal Heat Pump

*Requires a desuperheater installation for new installation geothermal systems only.

(check one)

_____ **New unit**\$1,500

_____ **Replacement of an existing electric furnace to geothermal**\$1,500

Manufacturer _____ Model No. _____

Capacity (tons) _____

Date Installed _____

SECTION 3 – Air Source Heat Pump Water Heater (per unit)

New or replacement of existing heat pump water heater\$500

Manufacturer _____ Model No. _____

Capacity (must be 40 gal. or greater) _____ gallons Date Installed _____

SECTION 4 – Mini-Split Ductless Heat Pump – Single or Dual/Variable Speed Compressor

(Must be for whole-house heating and cooling)

(check one)

_____ **Dual/Variable Speed Compressor replacement of heat pump**\$750

_____ **Single Speed Compressor replacement of 100% electric resistance heat**\$800

_____ **Dual/Variable Speed Compressor replacement of 100% electric resistance heat**\$1,500

Manufacturer _____ Model No. _____

Heating Seasonal Performance Factor (HSPF is found on AHRI certificate, must be greater than 9.0) _____

Capacity (tons) _____

Efficiency Rating (must be at least 16 SEER) _____ Date Installed _____