

****ALL INFORMATION MUST BE COMPLETED TO RECEIVE REBATE****

Member Information

Name: _____

Business name:
(if applicable) _____

Address: _____

City: _____ State: ____ Zip: _____

Home phone: _____ - _____ - _____

Cell phone: _____ - _____ - _____

E-mail: _____

Account # _____

Location # _____

Rebate unit installed at (location): Same as above Or other:

Name/business: _____

Address: _____

City: _____ State: ____ Zip: _____

Phone: _____ - _____ - _____

Rebate Unit Installation Information

1. Rebate equipment installed in:

- Single family residence Farm outbuilding
 Multi-family unit: apt/condo/duplex/etc. Business

2. Building size (conditioned square feet):

- Less than 1,000 1,500 - 1,999 2,500 - 2,999
 1,000 - 1,499 2,000 - 2,499 More than 3,000

3. Building age (year of construction):

- Before 1960 1980 - 1989 2000 - 2004
 1960 - 1969 1990 - 1994 2005 - 2009
 1970 - 1979 1995 - 1999 After 2009

4. Building ownership: Owned Leased

5. Do you have an active farming operation served by the REC?

- Yes No

6. Rebate unit installed in: New construction Existing structure

7. Date unit installed (m/d/y): _____ - _____ - _____

8. Installer (if applicable) or purchased from:

Business name: _____

City: _____ State: ____ Zip: _____

Contact name: _____

Phone: _____ - _____ - _____

****For Office Use Only****

- BUT GRU ILEC-CB MID-CB PRA
 CAL HUM ILEC-NIP MID-CIP RVEC
 FRA

All installations total rebate amount: \$ _____

- Form 7 category: Residential Small C&I
 Residential seasonal Large C&I

Rebate Information Sources

9. How did you first learn about the availability of this rebate?

- Dealer Newspaper Co-op newsletter
 Builder/contractor Radio Brochure/direct mail
 Co-op employee TV Co-op email
 Friend/relative Co-op website Other _____

10. When you decided to purchase this unit or participate in this program, what were your most important sources of information? (all that apply)

- Dealer Newspaper Co-op newsletter
 Builder/contractor Radio Brochure/direct mail
 Co-op employee TV Co-op email
 Friend/relative Co-op website Other _____

11. What were the most important factors influencing your purchase or program participation decision? (all that apply)

- Co-op rebate Higher efficiency new unit
 Safety of the new unit Previous unit quit working
 Wanted new color/style Other _____

12. Would you have purchased this unit or participated in this program without the co-op rebate?

- Not at all likely 1 2 3 4 5 Very likely

Member Demographics

13. How long have you received electric service from your REC?

- <1 year 4 - 5 years 11 - 20 years >30 years
 1 - 3 years 6 - 10 years 21 - 30 years

14. What is the age of the primary account holder?

- Under 25 35 - 44 55 - 64 75+
 25 - 34 45 - 54 65 - 74

15. How many people live in the household?

- 1 2 3 4 5+

16. What are the primary sources of income for the household?

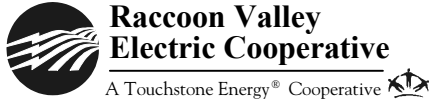
- Farming Professional Social Security
 Factory/Industrial Pension Agriculture Business
 Service Industry Office/Sales Other _____

17. What is the highest level of education completed?

- Less than high school diploma Some college
 High school graduate/GED College graduate
 Vocational/trade training Graduate or professional school

Please also complete form for specific rebate unit.





Raccoon Valley Electric Cooperative

A Touchstone Energy® Cooperative

Mail to: PO Box 486 - Glidden, IA 51443
More info: 712-659-3649 - www.rvec.coop

Geothermal and Air Source Heat Pump Rebate

Program Criteria

Geothermal

ENERGY STAR® rated or minimum of EER 14.0 and COP 3.3

Rebate for geothermal replacement only if old geothermal unit is 10+ years of age

Air source heat pump

Must meet minimum SEER rating of 14.5

ALL INFORMATION MUST BE COMPLETED TO RECEIVE REBATE

Member Information

Name:

Business name: (if applicable)

Location #

Zip code:

Heat Pump Rebate

1. New heat pump unit size/type:

- Geothermal heat pump - Rebate \$300 per ton
Geothermal with desuperheater - Additional rebate \$50 per unit
Air source heat pump (SEER 14.5-14.9) - Rebate \$400 per unit
Air source heat pump (SEER 15.0-15.9) - Rebate \$500 per unit
Air source heat pump (SEER 16+) - Rebate \$600 per unit

2. Heat pump (geothermal or air) unit specifications:

Note: refer to your sales representative or installer for this information.

a. Make:

b. Model:

c. Serial number:

d. ARI reference number:

e. Cooling capacity tons:

f. Heating capacity tons:

g. Aux resistance kW:

Geothermal Heat Pump

This section is for geothermal units only. Air source skip to #6.

3. Geothermal system type:

- Open system
Closed loop

4. EER (energy efficiency ratio):

5. COP (coefficient of performance):

Dated copy of itemized sales receipt must be included

Member certifies that the item listed in this application has been installed at the member's location served by RVEC. RVEC reserves the right to inspect home/equipment and verify this information before issuing a rebate. RVEC reserves the right to modify (including incentive levels) or terminate this program at any time without prior or further notice.

Member signature

Date

For Office Use Only

a. Cooperative:

- BUT GRU ILEC-CB MID-CB PRA
CAL HUM ILEC-NIP MID-CIP RVEC
FRA

b. Total Heat Pump Rebate Amount: \$

Air Source Heat Pump

This section is for air source units only. Geothermal skip to #9.

6. SEER (seasonal energy efficiency ratio):

7. HSPF (heating seasonal performance factor):

8. Add-on heat pump? Yes No

Replacement (Old Unit) Information

9. Heat pump replacement information:

- New unit/new construction [Skip to #13]
Old unit replaced
Old unit kept in operation (secondary/back-up)

10. Old heating system unit type:

- Geothermal heat pump Propane furnace/stove
Air source heat pump Fuel oil furnace/heater
Electric central furnace Wood/corn stove or fireplace
Natural gas furnace/stove Other
Zoned electric heat (ceiling, cove, baseboard)

11. Approximately when was your old heating system installed?

- Before 1990 1995 - 1999 2005 - 2009
1990 - 1994 2000 - 2004 After 2009

12. Previous air conditioning system used:

- Geothermal heat pump Central air None
Air source heat pump Window unit(s)

13. Water heater type:

- Electricity Natural gas Propane Other

14. Any additional comments:

