

Mail to: PO Box 39 Grundy Center, IA 50638 For more information: 319-824-5251 or 800-390-7605 www.grundycountyrecia.com

## Geothermal and Air Source Heat Pump Rebate

## For Office Use Only

Total Rebate Amount:

## Program Criteria

## - ALL INFORMATION MUST BE COMPLETED TO RECEIVE REBATE

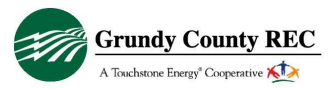
- Complete this form along with the specific product rebate form

Member Information		
Member Name	Address	
City - State - Zip	Account Number	
Phone (include area code: sample - 999-999-9999)	Email	

## **Rebate Unit Installation Information**

## Please answer questions based on the location where the unit was installed.

Location Installed	Structure Type		
Same as above Other (complete below)	Single Family Residence		
Address	Farm Outbuilding		
City - State - Zip	Multi-Family Unit: apt/condo/duplex/etc.		
	Rebate Unit Installed In		
Install Date	New Construction Existing Structure		
	Ownership		
	Owned Leased		
Installer (if applicable) or Purchased From			
Business Name	Contact Name		
City - State - Zip	Phone		



### Mail to: 303 North Park Ave, PO Box 39 Grundy Center, IA 50638 For more information: 319-824-5251 or 800-390-7605 www.grundycountyrecia.org

Program Criteria

# Geothermal and Air Source Heat Pump Rebate

#### For Office Use Only

Total	Rebate

Amount:

Member or	Account
Business Name	Number
1. New Heat Pump Unit Size/Type   Geothermal with no desuperheater - Rebate \$300 per ton   Geothermal with desuperheater - Rebate \$300 per ton + \$50 per unit   Geothermal replacing existing Geothermal - Rebate \$150 per ton   Air source (SEER below 15.0) - Rebate \$50 per ton   Air source (SEER below 15.0) - Rebate \$200 per ton   Air source (SEER below 15.0) Add-On with gas back-up - Rebate \$150 per ton   Air source (SEER 15+) - Add-On with gas back-up - Rebate \$300 per ton   Air source (SEER 15+) Add-On with gas back-up - Rebate \$300 per ton   Air source (SEER 15+) Add-On with gas back-up - Rebate \$300 per ton   Make   Model   Serial No.   AHRI Reference   Cooling Capacity (tons)   Heating Capacity (tons)   Auxiliary Resistance (kW)	3. Geothermal System Type   Open   Closed loop   EER (Energy Efficiency Ratio)   COP (Coefficient of Performance)   4. Air Source Heat Pump   SEER (Seasonal Energy Efficiency Ratio)   HSPF   (Heating Seasonal Performance Factor)   5. Add On Heat Pump?   Yes   No   6. Mini Split?   Yes   No   7. Heat Pump Replacement Information   New unit/new   Construction   8. Previous Heating System   Geothermal heat pump   Electric-central/zoned   Air source heat pump   Natural gas/propane   9. Previous Cooling System   Geothermal heat pump   Window unit(s)   Air source heat pump   None   Central Air   10. Water Heater Type

information before issuing a rebate. REC reserves the right to modify (including incentive levels) or terminate this program at any time without prior or further notice.

Member Signature

Date