

Rebate Application

Mail to: PO Box 486 – Glidden, IA 51443 For more information: 712-659-3649 www.rvec.coop

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

- Reparte application along with required documentation	must be submitted by December 31, 2019			
Member I	nformation			
Member Name	Address			
City - State - Zip	Account Number			
Phone (include area code: sample - 999-999-999)	Email			
Rebate Unit Insta	llation Information			
Please answer questions based on th	e location where the unit was installed.			
Location Installed	Structure Type			
Same as above Other	Single Family Residence			
(complete below)	Farm Outbuilding			
Address	Business			
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			



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Member Signature

Geothermal and Air Source Heat Pump Rebate

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Total Rebate	
Amount:	

	Amount.			
Program Criteria				
- ALL INFORMATION MUST BE COMPLETED TO RECEIVE RE - Geothermal: ENERGY STAR rated or minimum of EER 14.0 and geothermal unit is 10+ years of age				
- Air Source Add Ons: Member must sign an air source heat pu				
equipment to interrupt electric power to the heat pump comp				
- Rebate application along with required documentation must	be submitted within 6 months of purchase			
Member or Business Name	Account Number			
1. New Heat Pump Unit Size/Type	3. Geothermal System Type			
Geothermal with no desuperheater - Rebate \$300 per ton	Open Closed loop			
Geothermal with desuperheater - Rebate \$300 per ton + \$50 per unit	EER (Energy Efficiency Ratio)			
Geothermal replacing existing Geothermal - Rebate \$150 per ton	COP (Coefficient of Performance)			
	4. Air Source Heat Pump			
Air source (SEER below 15.0) - Rebate \$50 per ton	SEER (Seasonal Energy Efficiency Ratio)			
Air source (SEER 15+) - Rebate \$200 per ton Air source (SEER below 15.0) Add-On with gas back-	HSPF			
up - Rebate \$150 per ton	(Heating Seasonal Performance Factor)			
Air source (SEER 15+) Add-On with gas back-up - Rebate \$300 per ton	5. Add On Heat Pump? Yes No			
2. Heat Pump Unit Specifications	6. Mini Split? Yes No			
Make	7. Heat Pump Replacement Information			
Truke	New unit/new Old unit replaced			
Model	8. Previous Heating System			
Serial No.				
Serial IVO.	Geothermal heat pump Electric-central/zoned			
AHRI Reference	Air source heat pump Natural gas/propane			
Cooling Capacity (tons)	9. Previous Cooling System			
Cooling Capacity (tons)	Geothermal heat pump Window unit(s)			
Heating Capacity (tons)	Air source heat pump None			
Auxiliary Resistance (kW)	Central Air			
	10. Water Heater Type			
	Electric Natural gas/propane			
DATED COPY OF ITEMIZED SALES RECEIPT MUST BE INCLUDE	·			
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.	mounty (including incentive levels) of terminate this program at			
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Date