

Rebate Application

Mail to: ILEC REBATES 702 S. 1st Street, Estherville, Iowa 51334 For more information: 800-225-4532

www.ilec.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

- Rebate application along with required documentation must be submitted within 6 months of purchase						
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 Same as above Other (complete below) Address	Structure Type Single Family Residence Farm Outbuilding 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					



Geothermal and Air Source Heat Pump Rebate

Mail to: ILEC REBATES 702 S. 1st Street, Estherville, Iowa 51334 For more information: 800-225-4532 www.ilec.coop

Member Signature

For Office Use Only

Total Rebate	
Amount:	

Program Criteria - ALL INFORMATION MUST BE COMPLETED TO RECEIVE REBATE - Geothermal: ENERGY STAR rated or minimum of EER 14.0 and COP 3.3. Rebat Rebate application along with required documentation must be submitted w	
Member or Business Name	Account 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	3. Geothermal System Type Open EER (Energy Efficiency Ratio) COP (Coefficient of Performance)
Air source (SEER under 15.0/SEER2 under 14.3) -Rebate \$50 per ton Air source (SEER 15.0+/SEER2 14.3+) - Rebate \$200 per ton Air source (SEER under 15.0/SEER2 under 14.3) Add-On with gas back-up - Rebate \$150 per ton	4. Air Source Heat Pump SEER (Seasonal Energy Efficiency Ratio) HSPF (Heating Seasonal Performance Factor)
Air source (SEER 15.0+/SEER2 14.3+) Add-On with gas back-up - Rebate \$300 per ton (with signed future load control agreement)	5. Heat Pump Replacement Information New unit/new construction Old unit replaced
Mini split or hotel type ductless air source (SEER 15.0+/SEER2 14.3+) - Rebate 50% of equipment cost up to \$200 per ton 2. Heat Pump Unit Specifications	6. Previous Heating System Geothermal heat pump Electric-central/zoned Air source heat pump Natural gas/propane
Make Model Serial No.	7. Previous Cooling System Geothermal heat pump Window unit(s) Air source heat pump None Central Air
AHRI Reference Cooling Capacity (tons)	8. Water Heater Type Blectric Natural gas/propane
Heating Capacity (tons) Auxiliary Resistance (kW)	
	ertifies that the item listed in this application has been installed at the member's everify this information before issuing a rebate. REC reserves the right to modify or further notice.

Date

IOWA LAKES ELECTRIC COOPERATIVE

AIR SOURCE HEAT PUMP W/ GAS BACK-UP LOAD CONTROL AGREEMENT AND REBATE

Iowa I	an Agreement, made and entered into this _akes Electric Cooperative (Cooperative) as ch are as follows:	day of nd	, 20, by and between (Member), the terms			
1.	Cooperative provides electric utility servi air source heat pumps to its Members who Load Control Agreement. Cooperative ag	have a gas, automatic	heat backup source and sign this			
2.	(b) install the heat pump at Member's Cooperative's records as location no pay for all electric energy required to open	ember agrees to: (a) install an air source heat pump and provide a gas, automatic heat backup; install the heat pump at Member's expense at Member's premises as identified by the operative's records as location no; and (c) purchase from Cooperative and of for all electric energy required to operate the equipment, (d) this Agreement will allow this operative to control the heat pump in the future.				
3.	Member agrees to: (a) allow Cooperative access to verify that the heat pump has been installed and to allow installation of load control equipment on the outside of the structure in accordance with the requirements of this Agreement; (b) authorize Cooperative, at Cooperative's expense, to install, operate, maintain, and replace as necessary, control equipment on facilities that will allow Cooperative to interrupt electric service to the heat pump; and (c) authorize Cooperative to interrupt electric service to the heat pump at specified times.					
4.	. Member agrees that neither the Cooperative nor its wholesale power supplier shall be liable for any loss, costs, or damages caused by or resulting from Member's purchase, installation, operation, or use of the equipment, or Cooperative's interruption of electric service as authorized by this Agreement.					
5.	The Cooperative shall have the right to ca or maintain the heat pump, or tampers with cancel this Agreement by providing Coo notice of cancellation. In the event of can Cooperative the discounted value for los equipment has been installed, shall allow and shall pay for the Cooperative's cost of	n, or modifies the load of perative not less than a cellation by Cooperative ad control incentive an the Cooperative to ren	control equipment. Member may thirty (30) days advance written we or Member, Member shall pay d, in the event the load control move the load control equipment			
includi	agreement is effective as of the date and ying sale of property where the heat pump is imp, unless sooner cancelled pursuant to pa	s located to new owner,	, for the useful service life of the			
Air So	urce Heat Pump Make & Model	Air Source Heat	Pump Serial Number			
Gas Ba	ack-Up Make & Model	Gas Back-Up Se	erial Number			
Memb	er Signature	Date				