Public Utilities 100 Downtown Plaza Fairmont, MN 56031 Phone (507) 238-9461

CUSTOM	ER INFO	RMATION

Last Name/Business	Name		First Name	Daytime Phone	e
Mailing Address			City	State	Zip Code
Installation Address			City	State	Zip Code
Account Number			Email		
Customer Type:	Owner/Occupa	ant 🛛 Owner,	/Non-occupant	Household Size ar	nd Annual Income
				No. of People	Income
For statistical purpos	ses only, please pro	vide the following infor	mation	1	\$33,916
For statistical purposes only, please provide the following information.			2	\$44,352	
Responses will be combined with others for analysis, as required by the			3	\$54,788	
Minnesota Departme	ent of Commerce.			4	\$65,228
Is your househol	d income above	or below the amo	unt	5	\$75,664
2		d size in the table t		6	\$86,100
			ie the right	7	\$88,056
				8	\$90,012
How did you hear ab	out our rebates:	□ Radio		Utility Rep.	Contractor
		Utility Newsletter	Utility Mailing	Newspaper Ad	☐ Other

I certify that the information on this application is correct and request consideration for participation in this program. I have read and agree to the terms and conditions shown in this application including the specific ground source heat pump terms and conditions if installing an eligible ground source heat pump. I understand that if any equipment in conjunction with this application is ordered, purchased, or installed before approval from the Utility is received, the proposed project may not qualify for a rebate.

Customer Signature	Signature Date		
CONTRACTOR INFORMATION			
Company Name			
Address	_ City	_State	Zip Code
Phone	_ Email		
Contact Name			
GROUND LOOP INSTALLER INFORMATION (if applical	ble)		
Loop Installer Name			
Address	_ City	_State	Zip Code
Phone	_ Email		
Contact Name			
GENERAL TERMS AND CONDITIONS			
All information for the requested rebate as well as customer signature must be of for rebates within three months of the purchase date shown on the receipt/invoic provided by the Utility on a retail basis. Cooling equipment replaced under warra rebate. Rebate amount cannot exceed the price paid for the product. The Utility i equipment at the installation address indicated on the first page of this form. This year. Due to limited funding, this rebate offer can be withdrawn at any time witho review of the rebate form and other required documentation, a rebate check or b this form for the delivery of the rebate or bill credit. The Utility does not guarantee purchased and installed pursuant to this program will result in energy or cost sav and makes no warranties, expressed or implied, with respect to any equipment p	e. The rebated equipment must be nty or provided through a repair/rep reserves the right to conduct randou program is offered January 1 throu ut notice, and is available on a first- ill credit will be issued to the custon that the implementation of energy ings. The Utility does not endorse a	new and installed v blacement service a m inspections to ver ugh December 31 o -come, first-served k ner. Please allow 60 -efficiency measure any particular vendo	where electric service is greement is not eligible for a rify installation of the rebated of the respective calendar basis. After satisfactory days from the receipt of s or use of the equipment or, manufacturer, or product,

or fitness for purpose. In no event shall the Utility be liable for any incidental or consequential damages.

FOR UTILITY USE ONLY	
Total Rebate	Utility Approval
Approval Date	Date Paid

SaveEnergyInFairmont.com



Provide the following information about your new Central AC or Mini-Split AC:
Equipment Type: Central AC Mini-Split AC (cooling only)
Cooling Capacity: Cooling Capacity < 20,000 Btuh Cooling Capacity 20,000-65,000 Btuh
Project Type: 🛛 No Previous Unit 🛛 Replace Failed Equipment 🖓 Replace Working Equipment
If replacing working equipment, check existing type and provide existing efficiency below:
Central AC; Efficiency: SEER -or- check here if unknown
Through-the-wall AC; Efficiency: SEER -or EER -or- check here if unknown
ASHP; Efficiency: SEER -or- check here if unknown
Mini-Split; Efficiency: SEER -or- check here if unknown
Other/Unknown; Efficiency: SEER -or EER -or- check here if unknown
Building Type: Single Family Multifamily (buildings with 3 or more units)
AHRI Reference Number: (www.ahridirectory.org)
Cooling Capacity:Btuh (for multi-head ductless systems, the capacity is the minimum of the total indoor unit capacity or the outdoor unit capacity)
Rated Efficiency: SEER EER (if available)
Manufacturer: Outdoor Unit Model: Indoor Unit Model: Furnace Mfg: Furnace Model:
Quantity: Installation Date: Total Equipment Cost: \$
Rebate Calculation:
Cooling Capacity < 20,000 Btuh: Quantity X (\$100 + [(Rated SEER 14.5 SEER) X \$20]) = \$
Cooling Capacity 20,000-65,000 Btuh: QuantityX (\$200 + [(Rated SEER 14.5 SEER) X \$20]) = \$

Qualifying Efficiencies and Rebate Schedule

Qualifying Equipment	Minimum Efficiency	Rebate/Unit	Efficiency Bonus Rebate ¹
Cooling Capacity < 20,000 Btuh	14.5 SEER	\$100	\$20
Cooling Capacity 20,000-65,000 Btuh	14.5 SEER	\$200	\$20

SEER - Seasonal Energy Efficiency Rating

¹Efficiency Bonus Rebate provides an additional incentive for efficiencies above 14.5 SEER.

Qualifying air conditioners must be rated in accordance with the most recent version of ARI Standard 210/240 and have nameplate data stamped with the SEER. A copy of the manufacturer's applicable unit rating must accompany this application. The AHRI directory and standards are located at <u>www.ahridirectory.org</u>.

Provide the following information about your new Air Source Heat Pump or Mini-Split ASHP:

Equipment Type: Air Source	e Heat Pump 🛛 I	Mini-Split ASHP			
Cooling Capacity: Cooling C	Capacity < 20,000 B	tuh 🛛 🛛 Cooling Capac	ity 20,000-65,000	Btuh	
Project Type: DNew Construct No Previous H Equipment	Heating <u>Sel</u> D N D C D A D T	place Failed Heating Eq lect Existing Cooling T None/Failed Equipment Central AC Air Source Heat Pump Through-the-Wall AC/Heat Room AC	ype:	Replace Working Heating Equipm <u>Heating Type:</u> □ Electric Heat □ Air Source Heat Pump □ Through-the-Wall Heat Pump □ Natural Gas/Other	ent (check existing equipment below): Cooling Type: None/Failed Equipment Central AC Air Source Heat Pump Through-the-Wall AC/Heat Pump Room AC
Building Type: D Single Family	∕	ouildings with 3 or more	units)		
AHRI Reference Number:		(www.ahridirectory	<u>.org</u>)		
System Cooling Capacity:	Btuh				
System Heating Capacity:	Btuh 🄾 Fo	or multi-head systems, the	e system capacity is	the minimum of the total indoor unit c	apacity or the outdoor unit capacity.
Rated Efficiencies:	SEER	EER	HSPF	COP @ 5°F (required i	$f HSPF \ge 10)^1$
Installation Date:	Manufacturer:		Outdoor Unit Mode	el: Indoo	or Unit Model:
Maximum Rebate = Total Equipme	ent Cost \$	x 50% = \$			
Total Rebate ² = Base Rebate \$	+ [(Rated	SEER 15.5	SEER) x \$10]) = \$	(not to	exceed Maximum Rebate)

Qualifying Efficiencies and Rebate Schedule

Project Type	Exisiting Heating Fuel /Type	ASHP System Cooling Capacity	ASHP Minimum SEER	ASHP Minimum HSPF	ASHP Minimum COP @ 5°F	Base Rebate	Efficiency Bonus Rebate ³					
New Construction/		< 20,000	15.5	8.5	NA	\$800	\$10					
No Previous Heating	Any –	-,		10.0	1.75	\$1,000	\$10					
Equipment/Replace	-	20,000-65,000	15.5	8.5	NA	\$1,600	\$10					
Failed Heating Equipmen	it	20,000 00,000	10.0	10.0	1.75	\$2,000	\$10					
		< 20,000	< 20,000 15.5		NA	\$900	\$10					
	Electric	< 20,000	15.5	10.0	1.75	\$1,100	\$10					
	Heat	20 000-65 000	,000-65,000 15.5	8.5	NA	\$1,800	\$10					
		20,000-65,000	15.5	10.0	1.75	\$2,200	\$10					
		< 20.000 15.5	15.5	8.5	NA	\$125	\$10					
	Air Source	< 20,000	< 20,000 13.5	10.0	1.75	\$250	\$10					
Replace or	Heat Pump	20,000,65,000	20,000 65,000	20,000,65,000	20,000,65,000	20,000,65,000 1	ump 20,000-65,000 15	15.5	8.5	NA	\$250	\$10
Supplement Working		20,000-05,000	15.5	10.0	1.75	\$500	\$10					
Heating Equipment	Thursday	< 20,000	15.5	8.5	NA	\$200	\$10					
	Through-the-	< 20,000	15.5	10.0	1.75	\$350	\$10					
		Wall	1E E	8.5	NA	\$400	\$10					
			10.0	1.75	\$700	\$10						
	Natural Gas/	< 20,000	15.5	7.7	NA	\$100	\$10					
	Other	20,000-65,000	15.5	7.7	NA	\$200	\$10					

¹ASHPs with an HSPF \geq 10 must also meet the minimum COP requirement to be eligible for the corresponding Base Rebate. Otherwise, the Base Rebate for the 8.5 minimum HSPF unit will be offered.

Qualifying air source heat pumps must be rated in accordance with the most recent version of ARI Standard 210/240 and have nameplate data stamped with the SEER and HSPF.

A copy of the manufacturer's applicable unit rating must accompany this application. The AHRI directory and standards are located at <u>www.ahridirectory.org</u>.

² Total Rebate is per ASHP system and is limited to 50% of equipment cost.

³ Efficiency Bonus Rebate provides an additional incentive for efficiencies above 15.5 SEER.

Provide the following information about your new **Ground Source Heat Pump:**

Project Type: New Construction or Replace Failed Equipment	Central AC or Air Source	ce Heat Pump with Electric	Heat		
Building Type:	☐ Multifamily (buildings with 2 or mo	re units)			
System Type: Closed-Loop Wate	er-to-Air Closed-Loop Water-to	o-Water Dopen-Loop	Vater-to-Air	□ Open-Loop Water-to-Water	Direct Geoexchange (DGX)
Cooling Capacity (Tons):	Manufacturer:	Model:			
AHRI Reference #:	Rated EER (by AHRI):	Rated COP (by AHRI):			
Installation Date:					
Project Cost (materials and labor): \$					
Rebate Calculation:					
Bonus Rebate per Ton = (Rated EER	:: Minimum Efficiency (EER):	:) x \$20 = \$	(not to	o exceed \$200)	
Total Rebate per Ton = \$200 + Bonus	Rebate per Ton (from above): \$	=\$	_(not to excee	ed \$400)	
Total Rebate = Total Rebate per Ton	(from above): \$x Cooli	ng Capacity (Tons):	_=\$		

Qualifying Efficiencies and Rebate Schedule

			EER	
Qualifying Equipment	Minimum Efficiency	Base Rebate \$/Ton	Bonus Rebate¹ \$/Ton	
Closed-Loop Water-to-Air GSHP	17.1 EER and 3.6 COP	\$200	\$20	The Minimum Efficiencies shown to the left apply to single-stage models
Closed-Loop Water-to-Water GSHP	16.1 EER and 3.1 COP	\$200	\$20	also to multi-stage models based on the following calculated efficiencies:
Open-Loop Water-to-Air GSHP	22.1 EER and 4.1 COP	\$200	\$20	EER = (highest rated capacity EER + lowest rated capacity EER) / 2
Open-Loop Water-to-Water GSHP	20.1 EER and 3.5 COP	\$200	\$20	COP = (highest rated capacity COP + lowest rated capacity COP) / 2
Direct Geoexchange (DGX) GSHP	16.0 EER and 3.6 COP	\$200	\$20	

EER Bonus Rebate provides an additional incentive for efficiencies above the Minimum Efficiency. Maximum Bonus Rebate = \$200/Ton.

Qualifying Water-to-Air ground source heat pump efficiency ratings are determined using the Air Conditioning, Heating, and Refrigeration Institute's (AHRI) directory, which may be found at www.ahridirectory.org. EER rating is at ARI/ISO 13256-1 cooling conditions of 77°F entering water temperature and 80.6°F dry bulb/66.2°F wet bulb entering air temperature (ground loop heat pump). A copy of the manufacturer's applicable unit rating must accompany this application.

Qualifying Water-to-Water ground source heat pump efficiency ratings are verified using manufacturer specifications which clearly demonstrate the Entering Water Temperature (EWT), Gallons Per Minute (GPM) water flow, and the associated EER rating. EER rating is at ARI/ISO 13256-2 cooling conditions of 77°F entering water temperature and 53.6°F leaving water temperature (ground loop heat pump). **Please include manufacturer's specification sheets verifying this information**.

Qualifying DGX ground source heat pumps must be rated in accordance with AHRI 870 rating conditions. Please include manufacturer's specification sheets verifying this information.

GROUND SOURCE HEAT PUMP TERMS AND CONDITIONS

1. ELIGIBILITY

Rebates are available to residential electric customers of the Utility. All products must be in use in residences in the Utility service territory.

2. APPLICATION PERIOD

The program is offered January 1 through December 31 of the respective calendar year. Due to limited funding, this rebate offer can be withdrawn at any time without notice, and is available on a first-come, first-served basis. All projects must be pre-approved by the Utility to qualify for a rebate.

3. INSPECTION AND VERIFICATION

The Utility reserves the right to inspect the Customer's residence through on-site visitations before and after new equipment installation to verify rebate eligibility.

4. INSTALLATION AND REBATE AMOUNTS

Qualifying energy-efficient Ground Source Heat Pumps must be new and installed and operational within six (6) months of the date of purchase are eligible for rebate. Additional time may be granted subject to the Utility's pre-approval. In no case will the rebate paid by the Utility exceed the purchase price of the equipment. The maximum rebate amount may be limited.

5. INVOICE AND PAYMENT

When the purchase and installation is completed, the Customer must notify the Utility and submit original invoices specifying the quantity and price of all materials purchased, installation costs, and applicable taxes. After satisfactory review of the invoices and potential on-site verification, a rebate check or bill credit will be issued to the Customer. Please allow 60 days from the date of receipt of required documentation for delivery of rebate payment or bill credit.

6. EQUIPMENT ELIGIBILITY REQUIREMENTS

- Eligible single-stage ground source heat pumps must meet or exceed the Utility's minimum efficiency requirements as identified in this application according to its respective characteristics. Multi-stage models may be qualified based on:
 - EER = (highest rated capacity EER lowest rated capacity EER) / 2 COP = (highest rated capacity COP – lowest rated capacity COP) / 2
- Qualifying Water-to-Air ground source heat pump efficiency ratings are determined using the Air Conditioning, Heating, and Refrigeration Institute's (AHRI) directory, which may be found at www.ahridirectory.org. EER rating is at ARI/ISO 13256-1 cooling conditions of 77°F entering water temperature and 80.6°F dry bulb/66.2°F wet bulb entering air temperature (ground loop heat pump). A copy of the manufacturer's applicable unit rating must accompany this application.
- Qualifying Water-to-Water ground source heat pump efficiency ratings are verified using manufacturer specifications which clearly demonstrate the Entering Water Temperature (EWT), Gallons Per Minute (GPM) water flow, and the associated EER rating. EER rating is at ARI/ISO 13256-2 cooling conditions of 77°F entering water temperature and 53.6°F leaving water temperature (ground loop heat pump). Please include manufacturer's specification sheets verifying this information.
- Qualifying DGX ground source heat pumps shall qualify in accordance with AHRI 870 rating conditions. Please include manufacturer's specification sheets verifying this information.

7. TAX INFORMATION

The Utility will not be responsible for any tax liability imposed as a result of the rebate payment(s). Customers are advised to consult their tax advisors for detail.

8. DISCLAIMER

The Utility does not guarantee that the implementation of energy-efficient measures or use of the equipment purchased or installed pursuant to this program will result in energy or cost savings. The Utility makes no warranties, expressed or implied, with respect to any equipment purchased or installed including, but not limited to, any warrant of merchantability or fitness for purpose. In no event shall the Utility be liable for any incidental or consequential damages. Customers are solely responsible for the proper disposal of existing equipment. Consult the Minnesota Pollution Control Agency (MPCA) for details at (800) 657-3864.

9. ENDORSEMENT

The Utility does not endorse any particular vendor, manufacturer, product, or system in promoting this rebate program. Listing a vendor or product does not constitute an endorsement, nor does it imply that unlisted vendors or products are deficient or defective in any way.