

Glencoe Light and Power Commission Residential HVAC Customer Information – 2024

Customer Information

Customer Name:	Installation Date:				
Email Address:			Phone:		
Installation Address:			_		
Utility Account Number:					
City:	Glencoe	State: <u>MN</u>	Zip Code:	55336	

How did you hear about our incentive program?

Vendor/Contractor Information

Company Name:	 	
Contact Name:	 	
Email Address:	 Phor	ne:
Company Address:	 	
City:	 State:	Zip Code:
For Office Use Only: Date:	Check Number:	
Utility Signature:	Rebate Amount:	

1. Determine Eligibility

2. Install Equipment:

a) Only new equipment qualifies for a rebate; old equipment must be removed and disposed of properly and must not be installed elsewhere.

3. Complete and sign the application

a) Attach copies of all project invoices, including labor costs and ALL required documentation.

4. Submit completed application to:

Glencoe Light and Power		Energy Management Solutions, Inc.
Commission		
	or	
305 11th Street East		PO Box 255
Glencoe, MN 55336		Excelsior, MN 55331
Phone: (320) 864-5184		Phone: (855) 296-3669
Fax: (320) 864-4328		Fax: (952) 556-9171

Certifications and Signature |

hereby certify that:

1. The information contained in this application is accurate and complete.

2. All installation is complete and the unit(s) is operational prior to submitting application.

3. All rules of this incentive program have been followed.

4. I have read and understand the terms and conditions included with this document.

5. Any old equipment that was replaced has been properly disposed of or recycled in accordance with applicable State and Federal regulations. Replaced equipment must not be reused or sold for use in another location.

The customer agrees to verification of equipment installation which may include a site inspection by a program or utility representative. The customer understands that it is not allowed to receive more than one incentive from this program on any one piece of equipment. The customer agrees to indemnify, defend, hold harmless and release the utility from any claims, damages, liabilities, costs and expenses (including reasonable attorneys' fees) arising from or relating to the removal, disposal, installation, or operation of any equipment or related materials in connection with the programs described in this application, including any incidental, special, or consequential damages.

Please sign and complete all information in this application.

Printed Name:

Date:

Customer Signature:

Energy Management Solutions, Inc. www.EMSenergy.com (952) 767-7450





Please attach the following required documents:

- **1.** AHRI Product Rating Sheet showing model number, evaporator model, and efficiency.
- 2. Invoice showing proof of purchase, model numbers, date of installation, and project cost.

CENTRAL AIR CONI	DITIONING	G UNITS			Re	bate: \$50-\$125 /ton:
Equipment Type: <u><</u> 5 to	ns					
Minimum Specifications	: Split System	ns, Energy Star Efficier	ncy Criteria: 15 S	SEER Rat	ting	
SEER Rating:						
		-			\$	
# Tons Installed	X	Rebate/Ton	=		Ψ	Total Rebate
# TONS INSTAILED		Repate/100				TOLAI REDALE
		SEER RATING	REBATE			
		15.0 - 15.49 SEER	\$25/ton			
		15.5 - 15.99 SEER	\$50/ton			
		16.0 - 16.49 SEER	\$75/ton			
		16.5 + SEER	\$100/ton			
FURNACE WITH	I ELECTRO	NICALLY COMMU	JTATED MO	TOR		Rebate: \$100/ Unit
Quantity:		-	Total Rebate:	\$		
*Provide AHRI Certificate with ECM motor clearly shown						
		notor clearly shown				
PROGRAMMAB	BLE NIGHT	SET BACK THERN	ΙΟSTAT			Rebate: \$100/ Unit
Quantity:			Total Rebate:	\$		
Quantity.		-	Total Nebate.	Ψ		
MINI SPLIT/DU	CTLESS AIF	R SOURCE HEAT F	PUMPS/VRF			Rebate: \$15/SEER
Minimum Specifications	: Energy Star				\$	
ASHP Tons	ASHP SEER		\$15 ate/SEER	- =	Φ	Total Rebate
	AJIII JEEN	Neba				

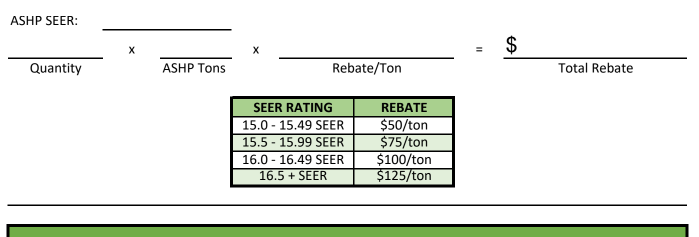
AIR SOURCE HEAT PUMPS

Rebate: \$50-\$125 /ton

REBATE: Calculated Below

Equipment Type: < 5 tons

Minimum Specifications: Split Sytem, Energy Star Efficiency 15.0 SEER; 8.2 HSPF



GEOTHERMAL HEAT PUMPS

Equipment Installed: (Must be ≤ 11.3 Tons) (See Table Below) \$150 х х \$/Ton Tons* Quantity **Base Rebate** Rated EER*** Minimum EER Net EER \$25 х Х Х Net EER \$/Ton Quantity Tons* **EER Bonus Rebate** \$ \$250 \$/unit Ψ Desuperheater Bonus Rebate х Quantity

Total Rebate: \$

(Base Rebate + EER Bonus Rebate + Desuperheater Bonus Rebate)

EQUIPMENT INSTALLED	Min. Efficiency**		
Closed Loop Water to Air Ground	14.1 EER & 3.3 COP		
Source Heat Pump	14.1 LLN & 5.5 COP		
Open Loop Water to Air Ground Source	16.2 EER & 3.6 COP		
Heat Pump	10.2 LLN & 5.0 COP		
Closed Loop Water to Water Ground	15.1 EER & 3.0 COP		
Source Heat Pump	15.1 EER & 5.0 COP		
Open Loop Water to Water Ground	19.1 EER & 3.4 COP		
Source Heat Pump	19.1 EEN & 5.4 COP		
Direct Geoexchange (DGX)	15.0 EER & 3.5 COP		

1. Include a copy of the heat load calculator clearly identifying the design temperature used for analysis, the resulting heat load, and the equipment heating capacity required for the installation address.

2. Geothermal Heat Pumps must be the primary heating and cooling source for the home.

3. Desuperheater incentive only applies to new installations of qualifying geothermal heat pumps.

* Size is based on full load cooling capacity at ANSI/AHRI/ASHRAE ISO Standard 13256 testing conditions. For DGX systems AHRI 870 testing conditions shall be used.

** All efficiency ratings must be stated at standard ANSI/AHRI/ASHRAE ISO Standard 13256 (or AHRI 870 for DGX systems) testing conditions. Units not listed at www.energystar.gov as ENERGY STAR qualified must meet equivalent minimum efficiency standards to be eligible. Efficiency ratings will be verified using the AHRI database (www.ahridirectory.org). For multistage units the incentive minimum efficiency is based on ENERGY STAR's blended EER rating which is defined as follows: EER = (highest rated capacity EER + lowest rated capacity EER) / 2 and COP = (highest rated capacity COP + lowest rated capacity COP) / 2.

*** Rated full load EER and COP based on ANSI/AHRI/ASHRAE ISO Standard 13256 (AHRI 870 for DGX systems) testing conditions.



Energy Management Solutions, Inc. www.EMSenergy.com (952) 767-7450