

RESIDENTIAL INCENTIVES APPLICATION

The following information is provided as part of the PowerSavers conservation program to encourage residential customers to select and install energy efficient equipment for their facilities. This program is a joint offering from participating utilities of the Minnkota Power Cooperative (MPC) and the Northern Municipal Power Agency (NMPA).

Instructions for Use:

For complete instructions, please refer to the Terms and Conditions on page 8.

- Step 1: Determine Eligibility: Equipment must be new and installed in a residence served by one of the participating municipal or cooperative utilities listed on page 2.
- Step 2: Install Equipment. New equipment must be installed and old equipment removed. Only new products which are exact product types listed on this form are eligible for prescriptive incentives. If the potential incentive is greater than \$5,000 contact the utility to get pre-approval.
- Step 3: Complete and sign the application. Forms must be received within 60 days of installation. Incomplete applications will cause delays in payment.
- Step 4: Mail completed application and a copy of the itemized invoice to your participating utility, listed on page 2 of this form.

PARTICIPATING COOPERATIVES AND MUNICIPALS

City of Alvarado

155 Marshall Street P.O. Box 935 Alvarado, MN 56710 (218) 965-4911

Baudette Municipal Utilities

P.O. Box 548 Baudette, MN 56623 (218) 634-1850, (218) 634-9777 (fax)

Fosston Municipal Utilities

220 East 1st Street Fosston, MN 56542 (218) 435-1737, (218) 435-1961 (fax)

North Star Electric Cooperative

441 State Hwy.172 N.W. P.O. Box 719 Baudette, MN 56623-0719 (218) 634-2202 or 1-888-634-2202 (218) 634-2203 (fax)

Roseau Municipal Utilities

1198 Center Street West Roseau, MN 56751 (218) 463-2351, (218) 463-1231 (fax)

Warren Municipal Utilities

120 East Bridge Ave. Warren, MN 56762 218-745-5343, 218-745-5344 (fax)

Bagley Public Utilities

P.O. Box M Bagley, MN 56621 (218) 694-2300, (218) 694-6623 (fax)

Beltrami Electric Cooperative

4111 Technology Drive, P.O. Box 488 Bemidji, MN 56619-0488 (218) 444-2540 or 1-800-955-6083 (218) 444-3676 (fax)

Hawley Public Utilities

P.O. Box 69 Hawley, MN 56549 (218) 483-3331, (218) 483-3332 (fax)

Roseau Electric Cooperative

1107 Third Street N.E. Roseau, MN 56751 (218) 463-1543 or 1-888-847-8840 (218) 463-3713 (fax

Thief River Falls Municipal Utilities

P.O. Box 528 Thief River Falls, MN 56701 (218) 681-5816, (218) 681-8225 (fax) utilities@citytrf.net

Wild Rice Electric Cooperative

P.O. Box 438 Mahnomen, MN 56557-0438 (218) 935-2517 or 1-800-244-5709 (218) 935-2519 (fax



2023 Residential Incentive Application

Name of Homeowner			Contact Phone	Contact Mobile		
Mailing Address		City			State	ZIP Cod
Installation Address		City			State	ZIP Cod
Email Address						
Electric Utility	Gas Utility			Building Type	Building	
Name:	Name:			Existing New	□Sir Fami	•
Account Number	Account Number					ıy ılti-famil
Fuel Type for Space Heating:	as 🛛 Electric 🖵 L	P (Propai	ne) 🛛 Oil 🖾 Other		_	
	as 🗅 Electric 🗅 L	.P (Propa	ne) 🛛 Oil 🗳 Other		_	
How did you learn about the program? My Utility Utility Web site Ne	wspaper 🛛 Comm	nunity Ev	vent 🗖 Mail/Bill Insert 🗖 Contracto	or 🖵 Other:		
Contractor Information						
Name of Installing Contractor (if applicable)		Contact	Phone	Contact Mobile		
Contractor Address		City		State	ZIP Co	de
Contractor Address		Chy		Call	2 00	
A. Lighting Equipment (Incentive		ed 50%	% of purchase price). <mark>Rebate</mark>	es for LED Scre	<mark>w-in k</mark>	ulbs
are not valid after August 1,		ed 50%				l
		ed 50%	% of purchase price). Rebate Specifications	es for LED Scre	w-in k Qty	1
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are not valid after August 1, Equipment Type LED Screw-In Bulb LED Fixture LED Outdoor Fixture B. Appliances Equipment Type Clothes Washer	2023. 40-6 STAI 65W ENE Com STAI Dusk Cons ENE ENE Model	0W equiv R [®] recor or great RGY ST plete fixt R recom < to dawr sortium™	Specifications valent incandescent. ENERGY nmended. er equivalent incandescent. AR recommended. cure or replacement kit. ENERGY mended. operation required. DesignLights or ENERGY STAR recommended. Specifications AR® stalled:	Incentive50% of the purchase price up to \$2/bulb50% of the purchase price up to \$4/bulb50% of the purchase price up to \$4/fixture50% of the purchase price up to \$10/fixtureIncentive \$25/unit	Qty	l

Equipment Type	Specifications		Incentive	Qty	Total
Refrigerator or Freezer	ENERGY STAR		\$25/unit		
Brand Installed:	Model Number Installed:		Serial Number Installed	:	
Removed and recycled old refrigerator Removed a (Recycling receipt must be returned with application		e – see page 9)	\$50/unit		
C. Water Heating Measures (Must be a new utility's demand response program in		ater and be	controlled un	der	
Equipment Type	Specifications		Incentive	Qty	Total
	55 gallon or less		\$125/unit		
Electric Water Heater	80-85 gallon		\$200/unit		
	100 gallon or greater Model Number Installed:		\$300/unit		
Brand Installed	Model Number Installed:		Serial Number Installed		
Type of water heater replaced 🛛 Electric Water H	eater D Natural Gas Water Heater	LP Water	Heater		
D. Programmable Thermostat (Incentive n	nust not exceed 50% of pure	hase price	e)		
Equipment Type	Specifications		Incentive	Qty	Total
Programmable Thermostat			50% of the purchase price up to \$25/unit		
ENERGY STAR Smart Thermostat	Thermostat must have Wi-Fi connectivity and additional features to earn the ENERGY STAR rating.		50% of the purchase price up to \$50/unit		
Brand Installed:	Model Number Installed:				
E. Heating, Ventilation Air Conditioning Mea	sures (HVAC) (See page 5 for	requireme	ents)		
Equipment Type	Specifications	AHRI Reference Number	Incentive/Unit	Qty	Total
Tune-up for Central AC	Not valid on window AC units		\$25/unit		
Tune-up for Air-Source Heat Pump (ASHP) or Mini-Split Ductless Heat Pump			\$25/unit		
(AC Tune-up checklist must be completed and retu	Irned with application in order to qua	lify for tune-u	p incentives – se	<mark>e page</mark>	<mark>10)</mark>
Supplemental Heating Source ASHP ¹	Must modulate to allow qualifying ASHP to operate down to 5°F. Must be on load control.		\$500/unit		
Page 4 Subtotal					

Equipment Type	Specification Specifications (ENERGY STAR) AHRI Reference Number		Incentive/Unit	Qty	Total
Air Source Heat Pump (ASHP) 1.2.3	Less than 17 SEER (16.2 SEER	2)	\$300/ton		
	Equal to or greater than 17 SEER (16.2 SEER2)		\$500/ton		
Mini Split Ductles Heat Pump	Less than 17 SEER (16.2 SEER	2)	\$300/ton		
	Equal to or greater than 17 SEER SEER2)	(16.2	\$500/ton		
Type of heating system ASHP or Mini-split is repl					
Information must be listed for the indoor, outdoor and		ate can be produced			
Furnace Manufacturer:	Model Number(s) Installed:		Serial Number(s) Install	ed:
Outdoor Unit Air-Source Heat Pump Manufacturer:	Model Number(s) Installed:		Serial Number(s) Installe		ed:
Indoor Unit Air-Source Heat Pump Manufacturer:	Model Number(s) Installed:		Serial Number(s) Installed:		
F. Geothermal Measures (If equipped with backup electric heat, he	ome must be on load control	or demand billing	g per local utilit	y offer	ings)
Water-to-Air					
Open Loop Ground-Source Heat Pump Less than 135,000 BTUH	21.1 EER/4.1 COP		\$200/ton		
Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH	17.1 EER/3.6 COP		\$400/ton		
Water-to-Water Open Loop Ground-Source Heat Pump Less than 135,000 BTUH	20.1 EER/3.5 COP		\$200/ton		
Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH	16.1 EER/3.1 COP		\$400/ton		
Manufacturer:	Model Number:		Serial Number:	-	
Manufacturer:	Model Number:		Serial Number:		
Design Temperature used for analysis:			Equipment Heating Capacity Required for Home:		
System Provides: Cooling Heating	Both Type of Geothermal System: Wat		er-to-water 🛛 Water-to-ai		

Requirements for all HVAC Measures:

1. Must be installed by qualified, insured contractor. New installations only. Must be the primary heating source for the home and be on a list of prequalified units.

2. Unit must be on a list of prequalified units. The furnace and condenser model and serial numbers, evaporator model and serial number, and AHRI reference number are required for all installations. All efficiency ratings will be verified using the AHRI database (ahridirectory.org) or manufacturer specifications.

3. Qualifying units are standard split system, furnace integrated for homes with duckwork.

- 4. Attach AHRI Certificate of Product Ratings for the geothermal heat pump installed. If this is not available, a spec sheet from the manufacturer clearly showing efficiency ratings at ISO Standard 13256-1 (water-to-air) or ISO Standard 13256-2 (water-to-water) testing conditions may be provided.
- 5. All open loop geothermal systems consuming more than 10,000 gallons per day or one million gallons per year of water must be permitted by the Minnesota Department of Natural Resources (DNR) before any incentives are paid.

6. Geothermal incentives require a heat load calculation to be submitted with the incentive application. Incentive is based off total heating capacity for the home.

7. Water-to-water systems need the manufacturer's specifications indicating the equipment meets incentive requirements.

8. Units must meet or exceed above efficiency levels <u>or</u> carry an ENERGY STAR qualification. Multi-stage units may be qualified based on the following:

EER = (highest rated capacity EER + lowest rated capacity EER) / 2

COP = (highest rated capacity COP + lowest rated capacity COP) / 2

G. Replacement Ground-Source Heat Pump						
Equipment Type		ifications RGY STAR)	AHRI Reference Number	Incentive/Ton	Qty	Total
Water-to-Air Replacement Open Loop Ground-Source Heat Pump	21.1 EI	ER/4.1 COP		\$100/ton		
Replacement Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH	17.1 EI	17.1 EER/3.6 COP		\$200/ton		
Water-to-Water Replacement Open Loop Ground-Source Heat Pump Less than 135,000 BTUH	20.1 EER/3.5 COP			\$100/ton		
Replacement Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH	16.1 EER/3.1 COP			\$200/ton		
Manufacturer	Model Number			Serial Number	11	
Design Temperature used for analysis:	Resulting Heat Loss: Equipme Home:		Equipment Heating Ca Home:	pacity Rec	quired for	
System Provides:		Type of Geothermal System	 U Water-to	-air		

Additional Requirements on Replacement Geothermal Equipment

- 1. Incentive available for failed geothermal equipment only.
- 2. Entire indoor unit replacement is required to receive incentive. Replacing only the compressor will not qualify for the incentive.
- 3. Equipment must meet or exceed efficiency requirements as stated above at ISO Standard 13256-1 (water-to-air) or ISO Standard 13256-2 (water-to-water) testing conditions.
- 4. Equipment being replaced must fall outside of any warranty period to receive incentive. Invoice showing proof of purchase must be attached.
- 5. If equipped with backup electric heat, building must be on load control or demand billing per local utility offering.
- 6. Heat load calculation required with all replacement applications submitted clearly delineating
 - a. Design temperature used for analysis
 - b. Resulting loss
 - c. Equipment heating capacity required for building

H. Electrical Transportation Rebates			
Equipment Type	kW	Incentive/kW	Total
Electric Vehicle (EV) Charger		\$50	

Requirements:

- 1. All equipment must be new and be installed on a Minnkota member cooperative system or a NMPA municipal system.
- 2. Must be a Level 2 or Level 3 charger. Must be 240 volts and hard wired.
- 3. Rebate limit of \$500 per member/customer account. Not to exceed purchase and installation costs if combined with other cooperatiive and municipal rebate offerings.
- 4. Charger must be on a Demand Response Program.
- 5. Scheduled charging times:
 - ✓ October through May: noon to 5 p.m. and 11 p.m. to 7 a.m.
 - ✓ June through September: midnight to 10 a.m.

Page 6 Subtotal

Page 3 Subtotal	Page 4 Subtotal	Page 5 Subtotal	Page 6 Subtotal	Total Incentives
\$	\$	\$	\$	\$

Certifications and Signature

I 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.

I agree to verification of equipment installation, which may include a site inspection by a program or utility representative. I understand that I am not allowed to receive more than one incentive from this program on any piece of equipment. I hereby agree to indemnify, hold harmless and release the utility from any actions or claims in regard to the installation, operation and disposal of equipment (and related materials) covered herein, including liability from any incidental or consequential damages.

Customer Signature	Print Name	Date Equipment Installed:
		Date Submitted:

Program Use Only

Date Received:	Post Inspected?	Incentive Approved D Yes D No	Date Approved:
		Arres under C	
	🗅 Yes 🗅 No	Amount: \$	
Utility or Program Representative:			
Joint Program Tracking #			

Terms and Conditions

- 1. <u>Incentive Offer</u>: Projects must be implemented (completed) by **December 31, 2023** An original signed application and invoices for materials and labor must be delivered to the participating utility at the address located on page 2 of this application within 60 calendar days of installation (completion). Please keep a copy for your records.
- Proof of Purchase: This application must have complete information and be submitted with an invoice itemizing the new equipment purchased. The manufacturer (OEM) specification sheet(s) are needed only if an AHRI certificate is not available. The invoice must indicate date of purchase, size, type, make, model and total project cost.
- 3. <u>Compliance</u>:
 - a. All projects are expected to comply with federal, state, and local codes.
 - b. All equipment must be new or retrofitted with new components per the program specifications. Used or rebuilt equipment is not eligible for incentives. Existing equipment must be removed or permanently disconnected.
 - c. Equipment must meet specification requirements and be purchased and operating prior to submitting an incentive application.
 - d. Customers may only receive one incentive per piece of qualifying equipment.
 - e. If the project is in a leased building, the term of the lease must be at least five (5) years.
- 4. <u>Payment</u>: Once completed paperwork is submitted, incentive payments are usually made within 45 calendar days. Incomplete applications will either delay payments or be denied. The participating utilities reserve the right to refuse payment and participation if the customer or contractor violates program rules and procedures. All projects exceeding \$5,000 in incentives will be inspected prior to incentive payment.
- 5. <u>Inspection</u>: Program staff may conduct an inspection of the facility to survey installed projects.
- 6. <u>Publicity</u>: The participating utilities reserve the right to publicize your participation in this program, unless you specifically request otherwise.
- 7. <u>Program Discretion</u>: Incentives are available on a first-come, first-served basis. This incentive is subject to change or termination without notice at the discretion of the participating utilities.
- 8. Logo Use: Customers or allies may not use the participating utilities' name or logo in any marketing, advertising, or promotional material without written permission.
- 9. <u>Disclaimers</u>: The participating utilities
 - a. Do not endorse any particular manufacturer, product, labor or system design by offering these programs;
 - b. Will not be responsible for any tax liability imposed on the customer as a result of the payment of incentives;
 - c. Do not expressly or implicitly warrant the performance of installed equipment or contractor's quality of work (contact your contractor for detailed warranties);
 - d. Is not responsible for the proper disposal/recycling of any waste generated as a result of this project;
 - e. Is not liable for any damage caused by the installation of the equipment or for any damage caused by the malfunction of the installed equipment.

INCENTIVE LIMIT:

An incentive exceeding \$5,000 must receive written approval **before** project installation Total incentives paid are limited to \$10,000 per customer per year. Total incentive not to exceed 50 percent of the project cost.

ELIGIBILITY:

These incentives are offered by member utilities of the Minnkota Power Cooperative, Inc. and the Northern Municipal Power Agency. For questions regarding eligibility, call your local utility listed on page 2.



Refrigerator/Freezer Recycling Receipt

Customer Information:

Customer Name	Date	
Customer Address	Phone Number	
Recycler Information:		
Drand of Defricerator or Freezer	Refrigerator Freezer	
Brand of Refrigerator or Freezer		
Recycler Company Name		
Recycler Signature	Date	
Customer Signature	Date	

Note: Refrigerator/freezer must be in working condition in order to qualify for \$50 incentive.



AC Tune-up Checklist

The technician performing the tune-up must initial that each of the following requirements have been completed. If repair is required above the scope of the tune-up, please note that a proposal was provided to the customer for the additional service in the box provided below.

Clean and inspect condensate pan and drain
Clean condenser coil, straighten fins
Clean evaporator coil, straighten fins
Clean, repair or replace damaged fan blades (contractor's discretion if they should be replaced or straightened)
Inspect, lubricate fan motors
Repair damaged suction line insulation
Clean or replace air filter (should be performed minimum of 4 times annually)
Clean or replace grills and screening
Calibrate thermostat for accurate control
Describe overall unit condition: Excellent Good Fair Poor
Please note any additional services recommended below:

Contractor Signature _____ Date _____