

Business Incentives for Heating, Ventilation and Air-Conditioning (HVAC), Refrigeration and Variable Frequency Drive (VFD) Measures

The following information is provided as part of the PowerSavers conservation program to encourage non-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 9.

- **Step 1: Determine Eligibility.** Equipment must be new and installed in a facility served by one of the participating municipals or cooperatives listed on page 2.
- **Step 2: Install New Equipment.** New equipment must be installed and old equipment removed. Product types eligible for incentives are listed on this form. If there is a question regarding eligibility, please consult with your local cooperative or municipal.
- Step 3: Contact your local cooperative or municipal for pre-approval if the potential incentive is greater than \$15,000. Maximum incentive of \$50,000 per member/customer per year. Incentives are available on a first-come first-served basis.
- Step 4: Complete and sign the application. Forms must be received within 60 days of installation. Incomplete applications will cause delays in payment.
- Step 5: Attach the following documentation:

 Itemized invoices including costs for equipment installed and installation labor.
- Step 6: Mail completed paperwork to your utility, listed on page 2 of this form. Incentives are subject to change or termination without notice at the discretion of the participating utilities.

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 Business Incentives for Heating, Ventilation and Air-Conditioning (HVAC), Refrigeration and Variable Frequency Drive (VFD) Measures

Customer Information (Please Print)					
Name of Business	Contact Phone Email a				
M 7: A 11	01			710.0	
Mailing Address	City		State	ZIP Code	
Installation Address	City		State	ZIP Code	
Utility Account Number	Annual Hours of Operation: /	hour facility?	☐ Yes ☐ No		
Building Use - Please Check One □ College □ Elementary/Secondary School □ Clinic □ Hos	spital ☐ Office ☐ Grocery/Supermarket	☐ Manufacturing			
☐ Retail ☐ Restaurant ☐ Warehouse ☐ Other Miscellaned	ous				
How did you learn about the program? ☐ My Utility ☐ Util	ity Web site 🔲 Newspaper 🚨 Community	/ Event			
☐ Mail/Bill Insert ☐ Contractor ☐ Other					
Contractor Information					
Name of Installing Contractor (if applicable)	C	ontact Phone	Contact Mobil	е	
Address	С	ity	State	Zip Code	
A. Appliances (Residential Style)					
Equipment Type	Specifications	Qty.	Incentive	Total	
Clothes Washer	ENERGY STAR®		\$25/unit		
Brand Installed:	Model Number Installed: S	erial Number Installed:	<u> </u>		
Electric Clothes Dryer	ENERGY STAR		\$25/unit		
Brand Installed:	Model Number Installed: S	erial Number Installed:			
Refrigerator or Freezer	ENERGY STAR		\$25/unit		
Brand Installed:	Model Number Installed:	Serial Number Installed:	·		
Removed and recycled old refrigerator ☐ Removed and r	acycled old freezer 🗖				
(Recycling receipt must be returned with application in	order to qualify for additional incenti	ve)	\$50/unit		
B. Electric Water Heaters (Must be controlled un	der utility's demand response pro	gram in order to	receive re	ebate)	
Equipment Type	Specification	Qty.	Incentive	Total	
	-55 gallon or less		\$125/unit	t	
Electric Water Heater	-80-85 gallon		\$200/unit	t	
	-100 gallon or greater		\$300/unit	t	
Brand Installed:	Model Number Installed: Serial Number Installed:			·	
Equipment Replaced: □ Electric Water Heater □ Natural Gas Water Heater □ LP	Water Heater ☐ Other:	I			
		Page	e 3 Subtota	ı	
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C. Heating, Ventilation Air Conditioning (HVAC) Measures (See page 5 for HVAC requirements)								
Equipme Type	ent	Specifications	AHRI Number/	Qty.	Incentive	Total		
AC Tune-up for Rooftop Units					\$50/unit			
AC Tune-up for Central AC S	Split System < 5.4 tons				\$50/unit			
		Less than 17 SEER (16.2 SEER2)			\$300/ton			
Air-source Heat Pump (ASHF	D)1,2,3	Equal to or greater than 17 SEER			\$500/ton			
(16.2 SEER2) Type of heating system air-source heat pump is replacing Electric Natural Gas Propane								
		Less than 14,000 Btu/hr.			\$35/unit			
ENERGY STAR Window AC (Must be Energy Star)	rated to qualify)	Equal to or greater than 14,000			\$70/unit			
,	***************************************	Btu/hr. Less than 14,000 Btu/hr.			\$35/unit			
ENERGY STAR Wall (Sleeve (Must be Energy Star)		Equal to or greater than 14,000 Btu/hr.			\$70/unit			
(Must be Energy Start	rated to quality)	Less than 17 SEER (16.2 SEER2)			\$70/driit			
Mini-Split Ductless Heat Pum	p	Equal to or greater than 17 SEER (16.2 SEER2)			\$500/ton			
Type of heating system min	i-split is replacing 🖵 E	Electric Natural Gas Propane	<u> </u>	1	1			
Packaged Terminal Heat Pur	np				\$200/ton			
Programmable Thermostat		Total thermostat incentive is limited to \$2,500 per facility, up to 50% of unit cost.			\$25/unit			
Supplemental Heating Source for Air-Source Heat Pump (ASHP) ¹		Must modulate to allow qualifying ASHP to operate down to 5°F, and must be on load control			\$500/unit			
Packaged Terminal Air Con	nditioning							
All Size	es	Minimum Efficiency 11.2 EER			\$35/unit			
Split System Air Conditioni	ng			1	1	1		
Description – Size	Size Range	Minimum Efficiency Ratin	g	Qty.	Incentive/ Ton	Total Incentive		
<65,000 BTUH	<5.4 tons	15 SEER (14.3 SE	ER2)		\$30/ton			
65,000 – 135,000 BTUH	5.4 - 11.3 tons	11.5 EER			\$40/ton			
136,000 – 240,000 BTUH	11.4 - 20.0 tons	11.3 EER			\$40/ton			
241,000 – 760,000 BTUH	20.1 - 63.3 tons	10.3 EER			\$40/ton			
> 760,000 BTUH >63.3 tons 10.0 EER			\$40/ton					
Unitary Single Packaged Ai	r Conditioning (Includi	ng Rooftop Units)			In a size 1	T-4 1		
Description – Size	Size Range	Minimum Efficiency Rating		Qty.	Incentive/ Ton	Total Incentive		
<65,000 BTUH	<5.4 tons	15.0 SEER			\$30/ton			
65,000 – 135,000 BTUH	5.4 - 11.3 tons	11.5 EER			\$40/ton			
136,000 – 240,000 BTUH	11.4 - 20.0 tons	11.3 EER			\$40/ton			
241,000 – 760,000 BTUH	20.1 - 63.3 tons	10.3 EER			\$40/ton			
> 760,000 BTUH	>63.3 tons	10.0 EER			\$40/ton			
				Pag	e 4 Subtotal			
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Air Cooled Chillers							T
Description - Size	Description – Size Efficiency Rating						Total Incentive
<150 ton	10.2 EER FLV, 16.6 EER IPLV \$40/ton						
≥150 ton	10.2 EER FLV, 16.6 EER IPLV					\$40/ton	
Water Cooled Chillers	·						
< 75 ton (scroll/screw)	0.68 kW/ton full load,	0.46 kW/ton p	art load (IPL	_V)		\$30/ton	
≥75 ton and <150 ton (scroll/screw)	0.71 kW/ton full load,	0.47 kW/ton p	art load (IPL	_V)		\$40/ton	
≥ 150 and < 300 ton (scroll/screw)	0.65 kW/ton full load,	0.42 kW/ton p	art load (IPL	_V)		\$40/ton	
≥ 300 and < 600 ton (scroll/screw)	0.59 kW/ton full load,	0.39 kW/ton p	art load (IPL	_V)		\$40/ton	
be provided for Water Cooled Chillers.							
D. Ground-Source Heat Pumps (GS fequipped with backup electric heat, home must		ng per local utili	ty offerings				
		A	ty offerings NHRI ce Number	Incentive	e/Unit	Quantity	Total
Equipped with backup electric heat, home must Equipment Type Water-to-Air Open Loop Ground-Source Heat Pump	be on load control or demand billi	A	HRI	Incentive \$200/t		Quantity	Total
equipped with backup electric heat, home must	be on load control or demand billi Specifications	A	HRI		ton	Quantity	Total
Equipment Type Water-to-Air Open Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH Water-to-Water Open Loop Ground-Source Heat Pump	Specifications 21.1 EER/4.1 COP	A	HRI	\$200/t	ton	Quantity	Total
Equipped with backup electric heat, home must Equipment Type Water-to-Air Open Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump	Specifications 21.1 EER/4.1 COP 17.1 EER/3.6 COP	A	HRI	\$200/t	ton ton	Quantity	Total
Equipped with backup electric heat, home must Equipment Type Water-to-Air Open Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH Water-to-Water Open Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump	Specifications 21.1 EER/4.1 COP 17.1 EER/3.6 COP 20.1 EER/3.5 COP	A	HRI ce Number	\$200/t \$400/t \$200/t	ton ton ton	Quantity	Total
Equipment Type Water-to-Air Open Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH Water-to-Water Open Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH	Specifications 21.1 EER/4.1 COP 17.1 EER/3.6 COP 20.1 EER/3.5 COP 16.1 EER/3.1 COP	A	HRI ce Number	\$200/t \$400/t \$200/t \$400/t	ton ton ton stalled:	Quantity	Total
Equipment Type Water-to-Air Open Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH Water-to-Water Open Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH Manufacturer:	Specifications 21.1 EER/4.1 COP 17.1 EER/3.6 COP 20.1 EER/3.5 COP 16.1 EER/3.1 COP Model Number(s):	Referen	HRI ce Number	\$200/t \$400/t \$200/t \$400/t I Number(s) In	ton ton ton stalled:	Quantity	Total

- 1. Must be installed by qualified, insured contractor. New installations only. Must be the primary heating source for the business and be on a list of prequalified units.
- 2. Qualifying units are standard split system, furnace integrated for homes with ductwork.
- 3. 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.
- 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 business.
- 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

Page 5 Subtotal

E. Replacement Ground-Source Heat Pump (GSHP)								
Equipment Type	Specifications	AHRI Reference Number	Incentive/ Ton	Qty	Total			
Water-to-Air Replacement Open Loop Ground-Source Heat Pump Less than 135,000 BTUH	21.1 EER/4.1 COP		\$100/ton					
Replacement Closed Loop Ground-Source Heat Pump Less than 135,000 BTUH	17.1 EER/3.6 COP		\$200/ton					
Water-to-Water Replacement Open Loop Ground-Source Heat Pump Less than 135,000 BTUH	Vater ent Open Loop Ground-Source Heat Pump 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(s):		erial Number(s):					
Design Temperature used for analysis: Resulting Heat Loss: Equipment Heating Capacity Required:								
System Provides: Cooling Heating Both Type of Geothermal System: Water-to-water 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 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 analysisb. Resulting heat lossc. Equipment heating capacity required for building

F. Refrigeration Measures				
Equipment Type	Specifications	Incentive/Door	Qty	Total
Anti-Sweat Heater Control (cooler)	Retrofits only	\$40/door		
Anti-Sweat Heater Control (freezer)	Retrofits only	\$100/door		
Auto-closure on Walk-in Cooler/Freezer Doors	Retrofits or new installations	\$40/closure		
Compressor Fan ECM	Retrofits or new installations	\$25/unit		
Condenser Fan ECM	Retrofits or new installations	\$25/unit		
ECM Evaporator Fan – Walk-In Coolers/Freezer	Retrofits only	\$40/motor		
ECM Evaporator Fan – Reach-In Cooler/Freezer	Retrofits only	\$40/motor		
	Less than 15ft ³	\$50/unit		
ENERGY STAR Commercial Solid or Glass Door Freezer	15-30ft ³	\$100/unit		
LINEING I STAIN COMMINERCIA SOUID OF Glass DOOF Fleezer	30-50 ft ³	\$150/unit		
	Greater than 50ft ³	\$250/unit		

Refrigeration Measu	ures - continued							
Equi	pment Type		Specifications		Incentiv	re/Door	Qty	Total
			Less than 15ft ³		\$50/	'unit		
ENERGY STAR Comme	rcial Solid or Glass Door		15-30 ft ³		\$100	/unit		
Refrigerator			30-50 ft ³		\$150	/unit		
			Greater than 50ft ³		\$250	/unit		
			Less than 500lb per day		\$200	/unit		
ENERGY STAR Ice Mac	hine		500 – 1,000lb per day		\$300	/unit		
			Greater than 1,000lb per day		\$600/unit			
Horizontal LED Case Ligh	nting		Retrofit only – Must be DesignLights Consortium™ approved \$5/linear foot		oot of lamp			
LED Case Lighting			Retrofit only – Must be DesignLights Consortium™ approved		\$25/	door		
LED Case Lighting – Occ	upancy Sensor		Retrofit or new installations		\$10/	door		
Night Cover			Retrofit only		\$8/line	ar foot		
Energy Efficient Case Do (Anti-sweat heater < 54 W	/atts)		Retrofit or new installations		\$15/	door		
Replace Open Multi-Deck R Reach-In	each-In Case with Glass D	oor	Retrofit Only		\$30/line	ear foot		
Vending/Cooling Miser			Retrofit only		\$50/	unit		
Snack Miser			Retrofit only		\$25/	'unit		
Strip Curtain			Retrofit or new installations		\$8/line	ar foot		
G. Other Food Serv	vice Measures							
			3 Pan Steam Cooker		\$300/unit			
ENERGY CTAR OF and C	Nachan - Flacks - Oak		4 Pan Steam Cooker		\$400/unit			
ENERGY STAR Steam C	ooker – Electric Only		5 Pan Steam Cooker		\$500/unit			
			6 Pan Steam Cooker		\$600	/unit		
ENERGY STAR Fryer – E	Electric Only				\$500	/unit		
			Griddle – Cooking efficiency =0.70	-		/unit		
Griddles and Ovens – Ele	ectric Only		Combination Oven – Cooking Energy Efficiency =0.60		\$1,000/unit			
			Convection Oven – Cooking efficiency =0.70 \$1,		\$1,50	0/unit		
			Full-sized Hot Cabinet \$40		\$400	/unit		
ENERGY STAR Holding	Cabinets		Three-Quarter Sized		\$300/unit			
			Half-sized		\$200/unit			
			s and fans must operate a minim	um of	1,500 ho	urs annu	ally to	be eligible.
Incentives under this progra	requirements on pa		-De					
incentives under this progra	III are not available for repr	acement vi	Ds.	A	nnual			
VFD HP*	Make/Model or Catalog #	Qty	Incentive	Ope H (Min	erating lours imum of 00 hrs)	Date Insta Operable (Total Incentive
			\$40/hp					
			\$40/hp					
			\$40/hp					
			\$40/hp					
						Page 7 S	ubtotal	

- VFD horsepower is the lesser of the VFD nominal horsepower and the motor nominal horsepower.
- Maximum incentive cannot exceed 50% of the total equipment cost.
- Drives must be used in pumping or air handling applications.
- Motors and pumps or fans, must operate a minimum of 1500 hours annually to be eligible. Equipment operating less than 1,500 hours annually may qualify for a custom rebate.
 Contact your local cooperative or municipal for details.
- Qualifying projects must have a true power factor of 0.90 or greater and should include a line reactor between the power source and the drive with a reactor rating of not less than 3% impedance of the VFD rating.
- Incentives will be paid for the installation of new variable frequency drives on existing fan and pump systems and process equipment.
- The replacement of a variable frequency drive does not qualify for this program.
- Variable frequency drives that are provided on new packaged HVAC equipment do not qualify.
- Redundant or backup units do not qualify.
- · VFDs must be automatically controlled by a variable signal, and have load diversity that will result in savings through motor speed variation.
- The pump or air handling system may not exceed 400 horsepower to qualify for the above incentives. However, it may qualify under the custom program. Contact your local cooperative or municipal for more information.
- VFDs in new construction projects do not qualify for the above incentives if they are over 7.5 horsepower. However, they could qualify under the custom program. Contact your local cooperative or municipal for more information.

Summary of Incentives					
Page 3 Subtotal	\$				
Page 4 Subtotal	\$				
Page 5 Subtotal	\$				
Page 6 Subtotal	\$				
Page 7 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?	7	Incentive Approved ☐ Yes ☐ No	Date Approved:
Bato Necotivea.	T dot mopodou.		moonavo approvod — 100 — 110	Butto Approvod.
	☐ Yes ☐ No		Amount: \$	
Utility or Program Representative:	•			
Joint Program Tracking #				

Terms and Conditions

- Incentive Offer: 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.
- 2. <u>Proof of Purchase</u>: This application must have complete information and be submitted with an invoice itemizing the **new equipment purchased and the manufacturer (OEM) specification sheets.** The invoice must indicate date of purchase, size, type, make, model and total project cost.

3. Compliance:

- 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. Payment: 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 \$15,000 of 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. <u>Logo Use</u>: Customers or allies may not use the participating utilities' name or logo in any marketing, advertising or promotional material without written permission.
- 9. Disclaimers: The participating utilities
 - 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. Are not responsible for the proper disposal/recycling of any waste generated as a result of this project:
 - e. Are 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:

Maximum incentive of \$50,000 per member/customer per year. Total incentive not to exceed 50 percent of material plus external labor costs.

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