

RETROFIT LIGHTING INCENTIVES FOR BUSINESS CUSTOMERS

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 7.

Step 5: Mail completed paperwork to your utility, listed on page 2 of this form.

☐ City of Alvara	do	☐ Halstad Municipal Utilities	☐ Roseau Electric Cooperative
☐ Bagley Public	Utilities	☐ Hawley Public Utilities	☐ Roseau Municipal Utilities
☐ Baudette Mur	nicipal Utilities	☐ North Star Electric Cooperative	☐ City of Stephen Municipal Utilities
□ Beltrami Elect	tric Cooperative	☐ PKM Electric Cooperative	☐ Thief River Falls Municipal Utilities
☐ Clearwater-Po	olk Electric Cooperative	☐ Red Lake Electric Cooperative	☐ Warren Municipal Utilities
☐ Fosston Muni	icipal Utilities	☐ Red River Valley Cooperative Power Association	☐ Wild Rice Electric Cooperative
exact produc		must be installed and old equipment re m are eligible for prescriptive incentives e-approval.	
exact produc \$15,000, con 3: Complete ar	et types listed in this form tact the utility to get pre	m are eligible for prescriptive incentives	. If the potential incentive is gr
exact produc \$15,000, con 3: Complete ar will cause de	et types listed in this form tact the utility to get pro- nd sign the application	m are eligible for prescriptive incentives e-approval. n. Forms must be received within 60 da	. If the potential incentive is gr
exact produc \$15,000, con 3: Complete ar will cause de 4: Attach the fo	et types listed in this format the utility to get produced the utility to get produced the sign the application lays in payment.	m are eligible for prescriptive incentives e-approval. n. Forms must be received within 60 da	. If the potential incentive is gr

PARTICIPATING COOPERATIVE UTILITIES

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)

Clearwater-Polk Electric Cooperative

315 N. Main Ave. Bagley, MN 56621-1001 (218) 694-6241 or 1-888-694-3833, (218) 694-6245 (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)

PKM Electric Cooperative

406 N. Minnesota Street Warren, MN 56762-0108 (218) 745 4711 or 1 800 552 7

(218) 745-4711 or 1-800-552-7366, (218) 745-4713 (fax)

Red Lake Electric Cooperative

P.O. Box 430

Red Lake Falls, MN 56750-0430

(218) 253-2168 or 1-800-245-6068, (218) 253-2630 (fax)

Red River Valley Cooperative Power Association

P.O. Box 358

Halstad, MN 56548-0358

(218) 456-2139 or 1-800-788-7784, (218) 456-2102 (fax)

Roseau Electric Cooperative

1107 Third Street N.E. Roseau, MN 56751-0100

(218) 463-1543 or 1-888-847-8840, (218) 463-3713 (fax)

Wild Rice Electric Cooperative

P.O. Box 438

Mahnomen, MN 56557-0438

(218) 935-2517 or 1-800-244-5709, (218) 935-2519 (fax)

PARTICIPATING MUNICIPAL UTILITIES

City of Alvarado

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

Bagley Public Utilities

P.O. Box M Bagley, MN 56621 (218) 694-2300, (218) 694-6632 (fax)

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)

Halstad Municipal Utilities

405 2nd Ave. West Halstad, MN 56548 (218) 456-2128, (218) 456-2018 (fax) www.halstad.com

Hawley Public Utilities

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

Roseau Municipal Utilities

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

City of Stephen Municipal Utilities

P.O. Box 630 Stephen, MN 56757 (218) 478-3614, (218) 478-3806 (fax)

Thief River Falls Municipal Utilities

Attn: Susan Mosbeck
P.O. Box 528
Thief River Falls, MN 56701
(218) 681-7200 Ext.107, (218) 681-8225 (fax) smosbeck@citytrf.net

Warren Municipal Utilities

120 East Bridge Ave. Warren, MN 56762

(218) 745-5343, (218) 745-5344 (fax)



2017 Business Retrofit Lighting Incentive Application

Customer Informati									
Name of Business				Contact Phone		Contact Mobile			
Mailing Address			City	•			State	ZIP Co	de
Installation Address			City				State	ZIP Co	de
Email Address		Building Use – Please Check (One					_ I	
		☐ Office		☐ Ret	ail		■ Warehous	е	
☐ Restaurant		☐ Restaurant		☐ Grocery/Supermarket ☐ Manuf			■ Manufactu	facturing	
Utility Account Number		• •		I: ☐ Elementary/Second☐ College	·			al	
		☐ Other/Miscellaneous:							_
		Annual Hours of Operation	on:	/ yea	ar Is this a	24-hou	ır facility?	☐ Yes	□ No
How did you learn about tl ☐ My Utility ☐ Util		Newspaper □ Commu	nity Event	☐ Ma	ail/Bill Insert 🔲 Contra	ctor [☐ Other:		
Contractor Informat	ion								
Name of Installing Contract	ctor (if applicable)		Contact Phor	Contact Phone Con		Contact	ontact Mobile		
Address			City	Ctoto		State	ZIP Code		α
Addiess			Oity		State		211 000	6	
Equipment Information UNLESS NOTED, M		FOR LIGHTING WITH M	INIMUM 1	,800 HC	OURS OF OPERATION	N PER Y	/EAR		
Equipme	ent		Specifications		Incentive Per Unit	Qty	Incentive		
T8 Fluorescent Lam	ps with Electr	onic Ballast (Standard no	on-CEE qu	alified)					
	1-lamp	Danis as in a surface at an 3		2 customs with T0 customs Doubs consent must			\$5.00		
T8 / ft Fivture	2-lamp		710	:4L TO)t Dlt	4	-		
T8 4 ft. Fixture	2 iaiiip				B systems. Replacement i		\$6.00		
	3-lamp	result in energy savings to					\$6.00 \$11.00		
							\$6.00		
T8.8.ft Fivture	3-lamp	result in energy savings to retrofits are eligible. Retrofits of T12 8' 2-lamp	qualify. Re	placeme	ent fixtures or lamp and be	allast	\$6.00 \$11.00		
T8 8 ft. Fixture	3-lamp 4-lamp	result in energy savings to retrofits are eligible.	qualify. Re	placeme	ent fixtures or lamp and be	allast	\$6.00 \$11.00 \$13.00		
T8 Fluorescent 4ft.	3-lamp 4-lamp 1-lamp 2-lamp	result in energy savings to retrofits are eligible. Retrofits of T12 8' 2-lamp	qualify. Re fixtures with 3 4' 4-lamp r	placement of the placem	ent fixtures or lamp and be 4' lamps placed end-to-et \$13.00. f existing ballasts and to	end	\$6.00 \$11.00 \$13.00 \$7.00 \$9.00	s require	ed)
T8 Fluorescent 4ft.	3-lamp 4-lamp 1-lamp 2-lamp	result in energy savings to retrofits are eligible. Retrofits of T12 8' 2-lamp should be considered a T8	qualify. Re fixtures with 3 4' 4-lamp r	four T8 retrofit a	ent fixtures or lamp and be 4' lamps placed end-to-et \$13.00. f existing ballasts and to Replace or retrofit T12 sy	allast end unused stems w	\$6.00 \$11.00 \$13.00 \$7.00 \$9.00 lamp socket	s require	ed)
T8 Fluorescent 4ft. 2-lamp Replacing T12 4 2-lamp	3-lamp 4-lamp 1-lamp 2-lamp Lamp and Ball	result in energy savings to retrofits are eligible. Retrofits of T12 8' 2-lamp should be considered a T8 ast with Reflectors (Period	qualify. Re fixtures with 3 4' 4-lamp r	four T8 etrofit a	ent fixtures or lamp and be 4' lamps placed end-to-et \$13.00. f existing ballasts and to	allast end unused estems we like the state of the state o	\$6.00 \$11.00 \$13.00 \$7.00 \$9.00 lamp socket	s require	ed)
T8 Fluorescent 4ft. 2-lamp Replacing T12 4 2-lamp Replacing T12 8	3-lamp 4-lamp 1-lamp 2-lamp Lamp and Ball	result in energy savings to retrofits are eligible. Retrofits of T12 8' 2-lamp should be considered a T8 ast with Reflectors (Perr	qualify. Re fixtures with 3 4' 4-lamp r	four T8 etrofit a	ent fixtures or lamp and be 4' lamps placed end-to-et \$13.00. f existing ballasts and to Replace or retrofit T12 sy systems using 4' lamps. I retrofit kits must be used. Design must meet mainta	end unused vstems when fixturained Illu	\$6.00 \$11.00 \$13.00 \$7.00 \$9.00 lamp socket vith T8 ures or	s require	ed)
T8 Fluorescent 4ft. 2-lamp Replacing T12 4 2-lamp	3-lamp 4-lamp 1-lamp 2-lamp Lamp and Ball ft. 4-lamp ft. 2-lamp	result in energy savings to retrofits are eligible. Retrofits of T12 8' 2-lamp should be considered a T8 ast with Reflectors (Perr	qualify. Re fixtures with 3 4' 4-lamp r	placement four T8 etrofit a moval o	ent fixtures or lamp and be 4' lamps placed end-to-et \$13.00. f existing ballasts and to Replace or retrofit T12 sy systems using 4' lamps. I retrofit kits must be used.	end unused vstems when fixturained Illu	\$6.00 \$11.00 \$13.00 \$7.00 \$9.00 lamp socket with T8 ures or	s require	ed)
T8 Fluorescent 4ft. 2-lamp Replacing T12 4 2-lamp Replacing T12 8 3-lamp Replacing T12 4	3-lamp 4-lamp 1-lamp 2-lamp Lamp and Ball ft. 4-lamp ft. 2-lamp	result in energy savings to retrofits are eligible. Retrofits of T12 8' 2-lamp should be considered a T8 ast with Reflectors (Perr	qualify. Re fixtures with 3 4' 4-lamp r manent ren	four T8 retrofit a	ent fixtures or lamp and be 4' lamps placed end-to-et \$13.00. f existing ballasts and under the control of the	end unused vstems when fixturained Illu	\$6.00 \$11.00 \$13.00 \$7.00 \$9.00 lamp socket with T8 ures or	s require	ed)
T8 Fluorescent 4ft. 2-lamp Replacing T12 4 2-lamp Replacing T12 8 3-lamp Replacing T12 4	3-lamp 4-lamp 1-lamp 2-lamp Lamp and Ball ft. 4-lamp ft. 2-lamp	result in energy savings to retrofits are eligible. Retrofits of T12 8' 2-lamp should be considered a T8 ast with Reflectors (Perr \$25 \$18	qualify. Re fixtures with 3 4' 4-lamp r manent ren	placement four T8 retrofit a moval o	ent fixtures or lamp and be 4' lamps placed end-to-et \$13.00. f existing ballasts and under the control of the	allast	\$6.00 \$11.00 \$13.00 \$7.00 \$9.00 lamp socket vith T8 ures or minating mended	s require	ed)

Equipment		Specifications	Incentive Per Unit	Qty.	Incentive
T8 Fluorescent Syst	tems – Reduc	ed Wattage (CEE Qualified only)			
	1-lamp	Replace incandescent or T12 systems with 28W and 25W CEE Qualified Reduced Wattage T8 Systems. Lamps used must meet the CEE	\$7.00		
T8 4 ft. Reduced Wattage System	2-lamp	specifications for Reduced Wattage T8 Systems. See "Commercial"	\$9.00		
	3-lamp	Lighting" at www.cee1.org for approved lamp list. System must also include NEMA Premium Ballasts. Incentive shown includes low wattage	\$14.00		
	4-lamp	fluorescent lamp incentive of \$1.00 per lamp. Replacement fixtures or lamp and ballast retrofits are eligible.	\$18.00		
T8 Fluorescent Syst	tems – High P	erformance (CEE Qualified only)		l	
	1-lamp	Replace incandescent, T12 systems, or specified standard T8 systems with	\$6.00		
	2-lamp	CEE Qualified High Performance (super) T8 systems. Lamps used must meet the CEE specifications for High Performance T8 Systems. See			
T8 4 ft. High	3-lamp	"Commercial Lighting" at www.cee1.org for approved lamp list.	\$12.00		
Performance	4-lamp	System must also include NEMA Premium Ballasts. Replacement fixtures or lamp and ballast retrofits are eligible.	\$14.00		
	2-lamp	Replacing T12HO 8' one lamp fixture. One-for-one replacement only.	\$20.00		
	4-lamp	Replacing T12HO 8' two lamp fixture. One-for-one replacement only.	\$30.00		
at www.cee1.org, unde	r Commercial Li		roved list to qua	alify. See	approved lis
T8 Fluorescent Fixto One-for-one replacen Incandescent Fixture	nent only. Onl	ay y When Replacing Specific Wattage HID (Metal Halide, Mercury Vapor a	nd High Press	sure Soc	dium) or
	3-lamp	Replacing 150W or larger	\$20.00		
High-Bay T8 Fixtures-	4-lamp	Replacing 250W or larger	\$25.00		
4 ft. Lamps	6-lamp	Replacing 400W to 749W	\$50.00		
		Replacing 750W or larger	\$70.00		
	8-lamp	1, 1 2 3 1 1 1 3 1	\$70.00		
High-Bay Occupancy Sensor Control	This is fluoresProgratHigh ba	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. mmed start ballasts are highly recommended for controlled fixtures. ay occupancy sensor incentives may not be combined with any other	\$10.00 per controlled fixture		
T5HO Fluorescent H	This is fluores Prograt High ba occupa Righ-Bay Fixturent only. Rep.	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. mmed start ballasts are highly recommended for controlled fixtures. ay occupancy sensor incentives may not be combined with any other ncy sensor incentive. Ires lacing Specific Wattage HID (Metal Halide, Mercury Vapor, and High Pre	\$10.00 per controlled fixture) or Inca	andescent
T5HO Fluorescent H One-for-one replacen	This is fluores Program High ba occupa ligh-Bay Fixtu	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. mmed start ballasts are highly recommended for controlled fixtures. ay occupancy sensor incentives may not be combined with any other ncy sensor incentive.	\$10.00 per controlled fixture) or Inca	andescent
T5HO Fluorescent H One-for-one replacent Fixtures.	This is fluores Prograt High ba occupa Righ-Bay Fixturent only. Rep.	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. mmed start ballasts are highly recommended for controlled fixtures. ay occupancy sensor incentives may not be combined with any other ncy sensor incentive. Ires lacing Specific Wattage HID (Metal Halide, Mercury Vapor, and High Pre	\$10.00 per controlled fixture) or Inca	andescent
T5HO Fluorescent H One-for-one replacent Fixtures. High-Bay T5 High Output Fixtures with 4	This is fluores Program High ba occupa Righ-Bay Fixtument only. Report 2-lamp	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. mmed start ballasts are highly recommended for controlled fixtures. ay occupancy sensor incentives may not be combined with any other ncy sensor incentive. Ires lacing Specific Wattage HID (Metal Halide, Mercury Vapor, and High Pre	\$10.00 per controlled fixture ssure Sodium) or Inca	andescent
T5HO Fluorescent H One-for-one replacent Fixtures. High-Bay T5 High Output Fixtures with 4	This is fluores Program High ba occupa Righ-Bay Fixtument only. Reputational September 2-lamp 3-lamp	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. mmed start ballasts are highly recommended for controlled fixtures. ay occupancy sensor incentives may not be combined with any other ncy sensor incentive. Ires lacing Specific Wattage HID (Metal Halide, Mercury Vapor, and High Pre Replacing 150W to 249W Replacing 250W or larger	\$10.00 per controlled fixture ssure Sodium \$20.00 \$25.00) or Inca	andescent
T5HO Fluorescent H One-for-one replacent Fixtures. High-Bay T5 High Output Fixtures with 4	This is fluores Prograt High ba occupa ligh-Bay Fixtument only. Rep. 2-lamp 3-lamp 4-lamp	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. Immed start ballasts are highly recommended for controlled fixtures. By occupancy sensor incentives may not be combined with any other not sensor incentive. By occupancy sensor incentives may not be combined with any other not sensor incentive. Bres Bacing Specific Wattage HID (Metal Halide, Mercury Vapor, and High Pre Replacing 150W to 249W Replacing 250W or larger Replacing 400W or larger	\$10.00 per controlled fixture ssure Sodium \$20.00 \$25.00 \$50.00) or Inca	andescent
T5HO Fluorescent Fone-for-one replacent Fixtures. High-Bay T5 High Output Fixtures with 4 ft. Lamps. All fluorescent fixtures mu	This is fluores Prograte Frograte High bases Graph Bay Fixture only. Report 2-lamp 3-lamp 4-lamp 6-lamp st utilize electronics	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. mmed start ballasts are highly recommended for controlled fixtures. ay occupancy sensor incentives may not be combined with any other ncy sensor incentive. Ires lacing Specific Wattage HID (Metal Halide, Mercury Vapor, and High Pre Replacing 150W to 249W Replacing 250W or larger Replacing 400W or larger Replacing 400W to 749Watt	\$10.00 per controlled fixture ssure Sodium \$20.00 \$25.00 \$50.00 \$40.00 \$70.00		
T5HO Fluorescent Fone-for-one replacent Fixtures. High-Bay T5 High Output Fixtures with 4 ft. Lamps. All fluorescent fixtures mu exceed 20%. For 8-foot fluorescent fixtures mu	This is fluores Prograt High ba occupa ligh-Bay Fixtument only. Rep 2-lamp 3-lamp 4-lamp 6-lamp 6-lamp st utilize electronic porescent ballasts	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. Immed start ballasts are highly recommended for controlled fixtures. In any occupancy sensor incentives may not be combined with any other not sensor incentive. In a	\$10.00 per controlled fixture ssure Sodium \$20.00 \$25.00 \$50.00 \$40.00 \$70.00		
T5HO Fluorescent F One-for-one replacent Fixtures. High-Bay T5 High Output Fixtures with 4 ft. Lamps. All fluorescent fixtures mu exceed 20%. For 8-foot fluorescent fixtures	This is fluores Prograt High ba occupa ligh-Bay Fixtument only. Rep 2-lamp 3-lamp 4-lamp 6-lamp 6-lamp st utilize electronic porescent ballasts	an additional incentive to add occupancy sensors to control the high bay cent fixtures listed above. Immed start ballasts are highly recommended for controlled fixtures. Bay occupancy sensor incentives may not be combined with any other not sensor incentive. Intel Replacing Specific Wattage HID (Metal Halide, Mercury Vapor, and High Pre) Replacing 150W to 249W Replacing 250W or larger Replacing 400W or larger Replacing 400W to 749Watt Replacing 750W or larger Combined with any other not sensor incentives. Replacing 150W to 249W Replacing 250W or larger Replacing 400W to 749Watt Replacing 400W to 749Watt Replacing 750W or larger Combined fixtures.	\$10.00 per controlled fixture ssure Sodium \$20.00 \$25.00 \$50.00 \$40.00 \$70.00		

Equipment		Incentive Per Unit	Qty	Incentive	
LED Technologies					
LED Screw-In Bulb	40-60W equivalent inca	\$4.00			
LED Screw-In Bulbs	65W or greater equival	65W or greater equivalent incandescent. ENERGY STAR recommended.			
LED Lamp – 2 pin or 4 pin base	2 or 4 pin base LED lar recommend LED lamp Products List at <u>www.li</u> Consortium™ at www.c	\$4.00			
LED Recessed Downlight	Complete fixture or rep	\$8.00			
LED Fixtures – HID Equivalent	LED Fixture Wattage of approved. If used as a	\$40.00			
LED Fixtures – HID Equivalent	LED Fixture Wattage of approved. If used as a	\$80.00			
LED Tubular Lamp	Must be DesignLights (Consortium approved.	\$5.00/lamp		
	1-lamp equivalent	- Must be DesignLights Consortium approved	\$5.00/fixture		
LED Linear Fluorescent	2-lamp equivalent		\$10.00/fixture		
Replacement or New Fixture	3-lamp equivalent		\$15.00/fixture		
	4-lamp equivalent		\$20.00/fixture		
LED Exit Sign New Fixture ≥8W	Replace or retrofit exist	ting sign.	\$12.00		
LED Automobile Traffic Signal	Incentive per lamp repl	aced.	\$25.00		
LED Pedestrian Signal	Incentive per sign.		\$22.00		
LED Case Lighting	Replacing fluorescent.	Incentive per door.	\$25.00		
		er when active. Must meet State Fire Marshal codes strian signals using LED lights must replace convent		•	
Other Efficient Lighting Control 1	Technologies				
Occupancy Sensors Under 500W	be available through Co	entives limited to \$2,000. Additional incentive may ustom Incentive Program. Incentive is per sensor.	\$20		
Occupancy Sensors Over 500W		May be wall or ceiling mounted. Programmed start ballasts are recommended for fluorescent fixtures.			
Plug Load Occupancy Sensor Document Stations		ree copiers, printers or faxes in any combination. controlling at least three devices.	\$25		
Snack Misers			\$25		
Vending/Cooling Misers			\$50		
Occupancy Sensors: Specify Connecter Plug Load Occupancy Sensor Document S	•	Inits Controlled: Copiers PrintersFaxes			

Summary of Incentives					
Page 3 Subtotal	Page 4 Subtotal	Page 5 Subtotal	Total Incentive		
\$	\$	\$	\$		

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 Yes No	Date Approved:
	☐ Yes ☐ No		Amount: \$	
Utility or Program Represe	ntative:			
Joint Program Tracking #				

Terms and Conditions

- 1. <u>Incentive Offer</u>: Projects must be implemented (completed) by **December 31, 2017**. 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 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.
- 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 \$15,000 of incentives will be inspected prior to incentive payment.
- 5. Inspection: 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.
- Disclaimers: 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. 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:

All incentives are reviewed on a per project basis. All projects with estimated incentives over \$15,000 are subject to individual review and pre-approval. Incentives cannot exceed 75 percent of the total project cost.

ELIGIBILITY:

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.