

LIMITED FUNDING: Contact your local Utility to confirm rebate availability.

508 South State Street, Waseca, MN 56093-3033 Open Monday - Friday 8 a.m.- 4:30 p.m. Phone (507) 835-9718

Location Name		Comp	any Name _.			
Mailing Address						
City					Zip Code	
nstallation Address (if different)						
City						
Account Number						
Type of Business:						
☐ College ☐ Elementary Scho ☐ Multifamily ☐ Secondary School	ol Other/Miscella	aneous [☐ Health ☐ Office	☐ Hospital ☐ Retail	☐ Hotel/Motel☐ Restaurant	☐ Manufacturinç ☐ Warehouse
Occupancy:	□ Rent/Lease					
How did you hear about our rebates:		er 🗆 Utility	or/Retailer Represent		lity Website	TV Utility Mail/Email Other
CONTACT INFORMATIO	N					
Name						
Phone						
certify that the information on this appli have read and agree to the terms and cor s ordered, purchased, or installed before	nditions on the reverse sid	le of the applic	ation. I unde	stand that if any ed	quipment in conjunc	
Customer Signature					Date	
<u></u>		Process		Project Compl		
CONTRACTOR INFORMA	TION					
Company Name						
Address					_	
City					_	
Contact Name					_	
Phone					_	
NTERNAL USE ONLY – PLEASE D	O NOT WRITE IN TH	IIS SDACE				
INTERNAL USE ONLT - PLEASE L	ONO! WRITE IN IF	IIO OI ACL				
Date Received: I			Date:	Initials:		

Completed forms and documentation can be emailed to Marcus Hendrickson, Energy Services Rep, at mc.hendrickson@smmpa.org

Lighting Equipment Rebate

Project Type:

New Construction

Retrofit



Existing/Bas	e Equipr	nent				New Equipm	ent								Total
Code or			Code		LED		Is LED			ls Th	nis		Total		Rebate
Description	Bulb/	Existing/	(from		Bulb/Fixture		ES/DLC		Annual	Spac	ce		Fixture	Rebate	(New Qty)
(from Lighting	Fixture	Base	Lighting		Wattage		Rated? ²	New	Hours of	Air	r	Space	or Lamp	per	Rebate
Tables) ¹	Wattage	Quantity	Tables) ¹	Description	(if applicable)	Manufacturer & Model	(if applicable)	Quantity	Operation ³	Conditio	ned?	Туре	Cost	Unit ⁴	per Unit)
							Yes No			Yes	No	Interior Exterior Exterior 24/7	\$	\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$
							Yes No			Yes	No	Interior Exterior Exterior 24/7		\$	\$

¹ Existing T12 fixtures must be working to be eligible for Retrofit Rebate.

If replacing existing 4' T8 lamps with 4' LED lamps, enter code 90 for Existing Equipment. For all other T8 to LED retrofit, provide code or description, lamp wattage and quantity of existing fluorscent fixtures, and new LED lamp information in table above.

For PL fluorescent lamp to PL LED lamp retrofits where the existing ballast is removed from the fixture, provide the existing fluorescent lamp wattage per fixture and quantity, and use code 1566 or 1476 (as appropriate) for the new PL LED lamps. For PL fluorescent lamp to PL LED lamp retrofits where the existing ballast is used with the PL LED lamps or not removed from the fixture, provide the existing fluorescent lamp wattage per fixture and quantity, and use code 1570 or 1480 (as appropriate) for the new PL LED lamps.

Total Rebate Amount \$_

³ Guidelines for Annual Hours of Operation:

Building Type	Hours
College	3,540
Elementary School	2,422
Exterior Lighting	4,380
Grocery/Supermarket	5,802
Health	5,095
Hospital	6,038
Hotel/Motel	3,044
Manufacturing	5,200
Multifamily Common Areas	5,950
Multifamily Living Quarters	938
Office	4,439
Other/Misc.	4,576
Restaurant	3,673
Retail	4,719
Safety or Code Required	8,766
Secondary School	4,311
Warehouse	4,746
24-Hour Facility	8,766

²ES = ENERGY STAR®; DLC = DesignLights Consortium. Check "Yes" if new LED lamp/fixture is ENERGY STAR or DesignLights qualified.

⁴ From the current Lighting Tables for New Equipment. As noted in the Lighting Tables, fixture and lamp rebates cannot exceed 50% of fixture/lamp cost. Enter 50% of fixture/lamp cost in this field if applicable.



Project Type:

New Construction (photocells only)

Retrofit



Occup	ancy Se	nsors/Pho	otocells			C	ontrolled Fixt	tures					
Code			Total	Code		Total CFL or LED		Low-Wattage	Quantity		Is This	Rebate	Total Rebate
(from			Cost of	(from	Controlled	Wattage per	Low-Wattage	T5/T8 Lamp	Controlled	Annual	Space	per	(Sensor Qty X
Lighting	Sensor	% of Time	Sensors/	Lighting	Lighting	Lamp or Fixture	T5/T8 Lamps?	Quantity	by Sensors/	Hours of	Air	Sensor/	Rebate
Tables)	Quantity	Lights Off ¹	Photocells	Tables)	Description	(if applicable)	(if applicable)	(if applicable)	Photocells	Operation ²	Conditioned?	Photocell ³	per Sensor)
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$
			\$				Yes No				Yes No	\$	\$

¹Guidelines for % of Time Lights Off (TLO):

Sensor Type	TLO	Sensor Type	TLO	Sensor Type	TLO
Occupancy Sensor - Wall Mount	30%	Photocell - Continuous Dimming	43%	Photocell - On/Off	27%
Occupancy Sensor - Ceiling Mount	30%	Photocell - Multiple Step Dimming	35%	Integrated Occupancy Sensor	30%

³ From the current Lighting Tables for New Equipment.

Total Rebate Amount \$_

²Guidelines for Annual Hours of Operation:

Building Type	Hours
College	3,540
Elementary School	2,422
Exterior Lighting	4,380
Grocery/Supermarket	5,802
Health	5,095
Hospital	6,038
Hotel/Motel	3,044
Manufacturing	5,200
Multifamily Common Areas	5,950
Multifamily Living Quarters	938
Office	4,439
Other/Misc.	4,576
Restaurant	3,673
Retail	4,719
Safety or Code Required	8,766
Secondary School	4,311
Warehouse	4,746
24-Hour Facility	8,766



LED Lighting in Enclosed Refrigerated Display Cases

			Existing							
			Lighting							
		Case	(retrofit only)			LED Li	ghting			
		Door	Code or			Total			1	
Project	Case	Quantity	Description		Code	LED Wattage				
Туре	Manufacturer/Description	(converted	(from Lighting		(from Lighting	of Case	Annual Hours	Total	Rebate	Total
(check one)	(ex. "Zero Zone-pizza case #1")	to LED)	Tables)	Qty.	Tables)	(watts)	of Operation ¹	Cost	per Door ²	Rebate
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$
Retrofit New Case								\$	\$	\$

Guidelines for	· Annual	Hours o	f Operation:
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Facility Type	Hours
Food Sales	6,205

² Fro	m the cu	rrent Lighting	Tables	for	New	Equipm	nent.
Rel	bates are	not limited to	50% of	cos	st.		

Total	Rebate	Amount	\$

TERMS AND CONDITIONS

1. ELIGIBILITY

Rebates are available to non-residential electric customers of the Utility. All products must be installed in facilities in the Utility service territory. For lighting retrofit conversions to be eligible, they must show a reduction in kW and/or kWh usage from that of the existing lighting system.

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-serve 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 facility through on-site visitations before and after new equipment installation to verify rebate eligibility.

4. INSTALLATION AND REBATE AMOUNTS

Qualifying energy-efficient equipment must be new and installed and operational within six (6) months of application approval. Additional time may be granted subject to the Utility's pre-approval. As noted in the Lighting Tables for New Equipment, the rebates for all fixtures and lamps (except refrigerated case LEDs) cannot exceed 50% of the purchase price of the fixture/lamp. The minimum rebate application is \$5.00. 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, the date ordered, installation costs, and applicable taxes. After satisfactory review of the invoices and on-site verification of installations, a credit will be applied to the Customer's electric account. Please allow 60 days from the date of on-site inspection for delivery of payment.

6. QUALIFYING EQUIPMENT

T12 Fixture Retrofits/Replacements:

Existing T12 fixtures must be in working condition to be eligible for Retrofit Rebate.

Ballasts:

To qualify for a rebate, ballasts must meet the following requirements; 1) power factor greater than 90%, 2) U.L. approved, 3) class "A" sound ratings, 4) total harmonic distortion (THD) less than 20%, 5) three year warranty. The Utility reserves the right to require documentation from a certified testing laboratory verifying ballast qualifications.

Reflectors:

To qualify as a reflector, white or specular metal reflectors must have a minimum reflectivity rating of 90%.

LED Lighting in Enclosed Refrigerated Display Cases:

- Applicable to refrigerated enclosed display cases with access by customers (open display cases and closed rear-entry deli cases excluded from this prescriptive program).
- For existing case lighting replacement, LED lighting system must replace a fluorescent lighting system and the existing fluorescent fixture end connectors and ballasts must be permanently removed and properly disposed of.
- For new cases, LED lighting system must be installed in lieu of a fluorescent lighting system.
- LED lighting system must be a permanently installed luminaire.
- LED lighting system color rendering index (CRI) must be equal to or greater than 70.
- LEDs must maintain no less than 70% of initial lumen output at 50,000 hours of operation.
- Manufacturer's warranty must be a minimum of 3 years and must include luminaires, mounting hardware, power supplies, and LEDs.
- LED power source should be located outside of the refrigerated space.
- The power supply must meet the following requirements:
 - o Efficiency of at least 85% at 120 volts.
 - o Power factor of at least 0.9.
 - o Total harmonic distortion (THD) of 20% or less.

Occupancy Sensors and Photocells:

Only photocells are eligible for new construction rebates. Occupancy sensors are required for new construction by code.

LED or Fluorescent Lamps and Fixtures with Integrated Occupancy Sensors:

To qualify, the occupancy sensor must be permanently integrated into the lamp or fixture by the manufacturer (non-removable). Integrated occupancy sensor rebates apply to sensors permanently integrated to LED or fluorescent lamps and fixtures only. Only retrofit projects qualify for additional integrated occupancy sensor rebates. Occupancy sensors are required for new construction by code.

Exit Signs:

Only new exit signs that replace incandescent or CFL exit signs qualify. All new exit signs must meet UL-924 requirements. Exit signs must have a usage level < 5 watts. New exit signs must meet local fire codes. Retrofit kits are not eligible.

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. Customers must submit the appropriate Tax ID or Social Security Number on the application form.

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.