City of Brownton

2022 Lighting New Construction Rebate Instructions

By participating in the We Save program, you can save energy and earn a rebate when you purchase and install qualifying lighting in a new building or an addition to, or major renovation of, an existing building.

What Rebate Can I Earn?

Eligible lighting equipment and rebate prices are included in the Rebate Calculation Table. Unless otherwise noted, LED products must be listed on either ENERGY STAR or DesignLights Consortium (DLC) Qualified Product Lists. Products not listed on ENERGY STAR or DLC or not included in the Rebate Calculation Table may be considered for a custom rebate. Please contact Utility for more information.

Rebate Qualifications and Program Rules

- Rebate offered to non-residential electric customers of the City of Brownton.
- Rebate will be issued to the customer only. Maximum rebate amount shall be limited to 50% of project cost.
- Rebate forms must include: (1) Rebate Application, (2) Pre-Rebate Worksheet, (3) Rebate Calculation Table, and (4) copy of paid, itemized invoice(s) showing quantity, price, manufacturer, and model number.
- Pre-approval is required. Customer must submit Pre-Rebate Worksheet prior to starting project. Utility will review project and verify proposed lighting qualifies for rebate.
- Utility reserves the right to conduct post-installation on-site inspections. If Utility finds customer has not complied with program rules, any rebate received must be returned to the Utility.
- Only new equipment is eligible for rebate.
- Installation must be completed before submitting rebate application.
- Customer must apply for rebate within one year of the purchase date shown on the equipment invoice.
- Rebate will not be given for equipment or designs that do not comply with local, state, or federal regulations.
- Utility is not liable for rebates promised to a customer by a contractor misrepresenting the program nor any tax liability imposed on customer related to rebate payment.
- Utility gives no warranty, expressed or implied, with respect to equipment operation or performance. Utility does not guarantee that the implementation of energy-efficient measures or use of equipment installed pursuant to this program will result in energy or cost savings. Utility is not liable for any incidental or consequential damage. Utility is not responsible for the disposal of lamps and/or ballasts.
- Rebate forms may be shared with the Minnesota Department of Commerce and MMPA.
- Rebate requests are processed on a first-come first-serve basis. Annual rebate funds are limited. Rebate programs, qualifications, and amounts are subject to change at any time.
- Qualifying customers must apply for rebate by November 30, 2022.

Rebate Forms Checklist:	 Rebate Application Pre-Rebate Worksheet Rebate Calculation Table Invoice(s)
Questions? Please contact us. Phone: 320-328-5318 Fax: 320-328-5318 Email: deputyclerk@cityofbrownton.com Website: cityofbrownton.com	Send Rebate Forms to: City of Brownton 335 Third Street South P.O. Box 238 Brownton, MN 55312
Minnesota Municipal Power Agency	WeSave Business

2022 Lighting New Construction Rebate Application

STEP 1: CUSTOMER INFORMATION								
Customer Name:								
Account #:			Contact Name:					
Address: City:				ZIP Code:				
Email:			ne:					
Installation Address (if different):								
STEP 2: VENDOR INFORMATION								
Company Name: Contact Name:								
Address:	City:		ZIP Code:					
Email:		Pho	ne:					
	STEP 3: FA		TY DETAILS					
Space where lighting will be installed:								
Primary Building Type/Use of Location (select one):								
24-Hour Facility Code/Safety	Required		College/University		Grocery			
Healthcare Office Hospital	•		Hotel/Motel		Manufacturing			
Office Restaurant			Retail		Refrigerated Case			
School-Elementary School-Seco	ondary		Warehouse		Other:			
STEP 4: C	OMPLETE I	PRE-	REBATE WORKSHEET	•				
Pre-Rebate Worksheet provides detail for equipment being installed and is necessary to evaluate project eligibility. Quantities must reconcile with information entered in Rebate Calculation Table.								
STEP 5: COMPLETE REBATE CALCULATION TABLE								
Rebate Calculation Table calculates the dollar amount of the rebate. Quantities must reconcile with values entered on Pre-Rebate Worksheet. Rebate paid cannot exceed the purchase price of equipment.								
STEP 6: ATTACH NECESSARY DOCUMENTATION								
 Pre-Rebate Worksheet Rebate Calculation Table Copy of dated, itemized invoice(s) showing quantity, price, manufacturer, and model number 								
STEP 7: CUSTOMER SIGNATURE								
I hereby certify that information on rebate application is accurate. I have read rebate instructions and agree that MMPA may verify information provided.								
X Date (<i>mm/dd/yy</i>):								
FOR MMPA UTILITY USE ONLY. DO NOT WRITE IN THIS AREA.								
Customer Type (select one): 🛛 Commercial 🗆 Industrial								
Approved By:	Date (mr	n/dd/y	<i>yy):</i>	Reba	ate (\$):			
Minnesota Municipal Power Agency			Ŷ	We	eSave Business			

City of Brownton

Expires November 30, 2022

2022 Lighting New Construction Pre-Rebate Worksheet

City of Brownton

INSTRUCTIONS: Enter detail for lighting below. Lighting must be ENERGY STAR or DLC qualified, see Rebate Calculation Table for more information. Customers are encouraged to provide manufacturer specification sheets. If more rows needed, make additional copies of sheet.									
LOCATION	LOCATION LIGHTING EQUIPMENT								
Building Type	Air Cond	Description	Manufacturer	Model Number	Watts	Quantity	Unit Cost		
Type	oona	Beschption	Manufacturer	model Number	Walls	Quantity	0031		
MMDA	1				AL-S		iness		
Minnesota Municipal Power Agency				1	Wes	SaveBus	siness		

2022 Lighting New Construction Rebate Calculation Table

City of Brownton

EQUIPMENT DE	SCRIPTION	QUANTITY	REBATE \$/UNIT	UNIT	REBATE	EQUIPMENT DESCRIPTION		QUANTITY	REBATE \$/UNIT	UNIT	REBATE
INTERIOR LIGHTING REBATES					EXTERIOR LIGHTING REBATES						
Rebates in this section are for interior installations only.				Rebates in this section are for exterior installations only.							
ENERGY STAR Qualified Interior LED Lamps				DLC Qualified LED Canopy Fixtures (excludes downlights)							
ENERGY STAR Omnidirectional, Directional, and Decorative lamps				DLC Primary Use: Fuel Pump Canopy Luminaire							
LED Lamps	20W or less		\$5	lamp		LED Canopy Fixtures	150W or less		\$25	fixture	
	ualified Interior Commerc					DLC Qualified LED Parking Garage Fixtures					
ENERGY STAR Downlight Pendant, Downlight Recessed, Downlight Surface Mount					DLC Primary Use: Parking Garage Luminaires						
LED Downlight Luminaires	25W or less		\$20	fixture		LED Parking Garage	60W or less		\$25	fixture	
	26-50W		\$40	fixture			61-83W		\$35	fixture	
DLC Qualified LED Linear Lamps (UL Type A, B, C) DLC Primary Use: Replacement ("Plug and Play") (UL Type A), Internal Driver Line					DLC Qualified LED Area Lighting Fixtures DLC Primary Use: Outdoor Pole/Arm-Mounted Area and Roadway Luminaires,						
	al Driver (UL Type C), Dual M					Outdoor Pole/Arm-Mounted Decorative Luminaires, Bollards					
LED Linear Lamps (2, 3, 4, and	d 8 foot)		\$5	lamp			89W or less		\$40	fixture	
DLC Qual	lified LED 1x4, 2x2, and 2	x4 Troffer F	ixtures			LED Area Lighting Fixtures	90-149W		\$50	fixture	
DLC Primary Use: 1x4,2x2,	2x4 Luminaires for Ambient L	ighting of Inte	erior Comn	nercial S	paces	LED Area Lighting Fixtures	150-299W		\$75	fixture	
LED Troffer Fixtures	100W or less		\$30	fixture			300-500W		\$100	fixture	
DLC Qualified LED Direct Linear Ambient Fixtures and Retrofit Kits				DLC Qualified Exterior LED Wall Pack Fixtures							
-	irect Linear Ambient Luminairi					DLC Primary Use: Outdoor Full-Cutoff Wall-Mounted Area Luminaires,					
with Indirect component, Retrofit Kits for Direct Linear Ambient Luminaires					Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires						
			fixture		LED Wall Pack Fixtures	25W or less		\$15	fixture		
LED Direct Linear Ambient Ret	, ,	. Deve Firster		fixture		(Building Exteriors and Parking Garages)	26-60W		\$30 ¢50	fixture	
DLC Qualified LED High / Low Bay Fixtures					Parking Garages) 61-150W \$50 fixture						
DLC Primary Use: High, Low Bay Luminaires for Commercial and Industrial Buildings, High Bay Aisle Luminaires					TOTAL REBATE =						
	94W or less		\$50	fixture		CUSTOM LIGHTING REBATES					
	95-189W		\$125	fixture		Requires Pre-Approval. This section to be filled out by Utility.					
LED High / Low Bay Fixtures	190-290W		\$140	fixture		INSTALLED EQUIPMENT		QUANTITY	\$/UNIT	UNIT	REBATE
	291-464W		\$165	fixture							
	465-625W		\$175	fixture							
DLC Qualified LED Refrigerated Case Lighting											
Includes DLC Primary Use: Vertical, Horizontal Refrigerated Case Luminaires					TOTAL CUSTOM LIGHTING REBATE =						
5-, 6-foot Doors	# of doors =		\$35	door		ADJUSTED TOTAL REBATE =					
FOR MMPA UTILITY USE ONLY. DO NOT WRITE IN THIS AREA.											
50% x Project Cost = \$						Adjusted Rebate If Ne	ecessary (<= 50% Pro	oject Cost) =	\$		
WeSaveBusiness WesaveBusiness								iness			