

Title:

2023 Custom Lighting Rebate Application

PO Box 430 | Elk River, MN 55330 | 763.441.2020

Business Customer Info	rmation	
Business Name		
Installation Address		
City, State, Zip		
Contact Name		
Phone Number		Email
Account Number		
Rebate Recipient		
	check to an alternate party other t address and authorize with a sign	than the Elk River Municipal Utilities business customer, the customer must specify lature below.
Please Send Rebate to (ch	ieck one):	
	Business Customer	□ Alternative Recipient
Recipient Name	Baomood Gaotomor	Email
Mailing Address		
City, State, Zip		
Contact Name		Phone
Vendor Information		
Vendor Name		Email
Mailing Address		
City, State, Zip Contact Name		Phone
Contact Name		
Application Check List		
□ Call ERMU to check for	available funds	 Rebate application with signature
 Itemized project invoice 	s (labor & materials)	•
 Equipment specification 	,	Questions: Call Tom Sagstetter at 763.635.1332 or email at tsagstetter@ermumn.com
- Equipment specification		<u> </u>
contained in this application undersigned acknowledge (ERMU) for the work perfo	on. All rules of the programes that nothing contained in ormed and information pres	gned is solely responsible for the accuracy of the information have been followed and the installation is complete. The the application imposes any liability on Elk River Municipal Utilities sented by the customer, customer's engineer, contractor, or incentive directly to the specified rebate recipient.
Rebate applications due no	later than December 15, 2023.	
Customer Signature		Date
-castomer signature		- Date-
		

Lighting Rebates

Rules & Information

Warranty Information

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by ERMU. ERMU shall not be responsible or liable for any personal injury or property damage caused by this equipment. ERMU does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program. In no event shall ERMU be liable for any incidental or consequential damages.

General Program Rules

- 1. The customer is responsible for checking with ERMU to determine funding availability and resolve questions on program rules and qualification of products.
- 2. Installation must be complete before application is submitted and rebate funds are issued.
- 3. Customers and vendors must submit <u>itemized equipment invoices</u>, <u>rebate application</u>, and manufacturer <u>equipment specifications</u>. To ensure that the equipment installed meets ERMU's performance standards, these invoices must itemize labor charges, quantity and price of the equipment installed, as well as information regarding the manufacturer and model numbers for all equipment included in the rebate.
- 4. Rebates must be applied for within 12 months of invoice date.
- 5. ERMU reserves the right to conduct random inspections of installations.
- 6. Illuminating Engineering Society (IES) light levels are recommended. A project falling below recommended levels may be denied a rebate.
- 7. The rebate shall not exceed 50% of materials cost OR project cost up to \$30,000 per customer.

Lighting

- All prescriptive lighting rebates will be for equipment that is DLC or Energy Star listed. Equipment that does not meet this requirement can be rebated through the custom lighting program.
- Energy Star and DLC requirements must match the application of LED installations.
- Energy Star or DLC or both will qualify a lamp or fixture for a prescriptive rebate.
- Rebates are based on installed equipment of one-for-one replacement of incandescent fixtures, fluorescent T12 lamps and fixtures, or other fixture type that produce similar kW savings.
- If the project is not a 1:1 retrofit, additional new lighting may be applied for under New Construction. A project with a reduction in fixtures can be applied for under Custom Lighting. If a project is a lighting redesign, a photometric layout is required and can be applied for under Custom Lighting.
- Lighting Retrofit low wattage T8 lamps are based on the installation of 4' T8 lamps 28w or less.
- LED linear replacement lamps are based on a one-for-one replacement of fluorescent lamps. LED lamp must be DLC listed can be the follow types of lamps: UL Type A "plug and play", UL Type B internal-driver/line voltage, or UL Type C external driver
- Automatic controls must be permanently installed.
- LED exit signs rebates are for incandescent to LED only.
- \circ LED Traffic Signals rebates are for incandescent to LED only.
- Lighting products not certified by Energy Star or DLC will receive a 15% reduction in rebate amount.

Lighting Rebates

Custom Lighting

Old Lighting	Quantity	Wattage	Hrs/Year	kW	kWh
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
				0.00	0
	_		Total	0.00	0

New Lighting	Quantity	Wattage	Hrs/Year	kW	kWh	A/C?
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
				0.00	0	
			Total	0.00	0	

Before

kWkWhTotal Usage0.000

Maximum kW Rebate Amount 0.00

*\$250 per kW

Project Cost
Rebate

0.00 kW

\$0.00

After

kW	kWh
0.00	0