Minnesota



Opportunity ID:

Lighting Efficiency

New Construction Program Rebate Application

This application applies only for projects with invoices on 1/1/2024 or later. There are no longer different rebates for DLC and non-DLC measures and Energy Star and

Non-Energy Star measures.	•			O,
Customer information				
Xcel Energy premises numbers: Electric:	and/or ga	s:		
Company name			Date subm	itted
Installation address	City		State	ZIP
Mailing address (For rebate if different from installation	City		State	ZIP
Contact name		Phone		
Contact email*		Fax		
Equipment location description (required)				
The total project cost: \$(Acceptable expenses incl Customer signature	lude equipment and labor and do not include tax, freight or costs.)		Date	
This signature is required from the individual tied to the Xcel read, agree with and understand the terms and conditions of	l Energy premises number herein. By signing here, I acknowledge t n page 6 of this application.	he information in this applic	ation is accurate and	complete. I confirm I have
Alternative rebate recipient				
Complete this section only if the customer w	rants the rebate check to go to someone other tha	n the customer conta	ct tied to the pr	emises number above.
Company name	Contact name			
Address			Phone	
City			State	ZIP
I authorize the above company to receive the re	bate check for this project.			
Customer signature			Date	
Xcel Energy account representative name	Signat	ture		
Trade partner information (vendor/cont	tractor information)			
Company name		Trade partn	er ID#	
Contact name				
Address	City		State	ZIP
Contact email**By providing your email address, you are granting Xcel Ener	rgy permission to send updates or questions via email regarding th	is project as well as future e	Phone emails regarding our p	programs and services.
Facility characteristics				
Is the space air conditioned where the energy-ef Please indicate the primary use for this location: 24-hour facility Big box retail/grocery College/university Continuous lighting required by code Elementary/secondary school		Heat only Office Restaurant Retail Warehouse Other	No air condition	ning or heat

Page 1 of 7 16-9158 (02-24)

Minnesota

		INTERIOR INSTALLATIONS						
New Equipme	ent	Specifications	Rebate/Unit	Qty. =	Rebate			
LED downlight fixtures Rebates are available for new LED do prescriptive rebate. Rebates are base		ts must meet product eligibility category definition, "Down-light" (recessed, attage.	surface mount or penda	ant), to qualif	fy for the			
8W-25W		IFD downlinks with a restriction	\$25/fixture					
26W-50W		LED downlight wattage per fixture	\$40/fixture					
LED screw-in or pin-based lamps	and LED retrofit kits f	or downlights						
A-lamp, PAR, BR, R, MR, Decorative	e lamps	elect screw-in and pin-based LED lamps and LED downlight solid state retrofit kits are eligible for instant rebates at						
LED retrofit kit for downlights		time of purchase from participating distributors. For more information, businessledinstantrebate.com/Locator/Distributors to find a distributo		LightingEffic	ciency, or visit			
_		Businessicumstanti obuto.com/ Escator/ Distributors to mila a distributo	1.					
New Equipme	ent	Specifications	Rebate/Unit	Qty. =	Rebate			
LED direct linear ambient fixtures		· · · · · · · · · · · · · · · · · · ·		-				
Rebates are available for direct line	ar ambient fixtures. Pro	ducts must meet product eligibility category definition, "Direct Linear Ar t invoices must be dated 8/1/21 or after.	mbient Luminairies" to	qualify for a	a rebate.			
	less than 35W		\$15/fixture					
LED direct linear ambient fixtures	36W-60W		\$20/fixture					
	61W-100W	LED linear ambient	\$25/fixture					
Retrofit kit for LED direct linear	less than 35W	wattage per fixture	\$10/fixture					
ambient fixtures	36W-60W		\$15/fixture					
	61W–100W		\$20/fixture					
	nigh/Iow bay lighting. P Istrial Buildings." Rebat	roducts must meet the eligibility category definition, "High-Bay Luminair es are based on total new fixture wattage. High Bay luminaries must inc						
75W-94W			\$40/fixture					
95W-189W			\$80/fixture					
190W-290W		LED high/low bay wattage per fixture	\$90/fixture					
291W-464W		wattage per lixture	\$110/fixture					
465W-625W			\$115/fixture					
premises. Products must meet the p kits (UL Type B)" and "External - dri lengths should be submitted as two	oroduct eligibility catego ver lamp-style retrofit k	d C lamps. Non-installed lamps purchased in cases can qualify for rebate ory definition "Replacement Lamps (plug and play) (UL Type A), Internal-c its (UL Type C)." Rebates are based on new lamp nominal wattage, and p -ft. lamp lengths should be submitted Custom.	driver/line voltage line pertain to 2' and 4' lam	ar lamp-styl	e retrofit			
Type A		-	\$2/lamp					
Type B		Nominal wattage per lamp	\$3/lamp					
Type C			\$5/lamp					
		se door strip lighting. Products must meet the product eligibility category def ot qualify for this rebate. Category covers only complete luminaires with all I			Luminaires."			
5- or 6-foot doors Number of	cooler doors Nu	mber of freezer doors Wattage/door	\$35/door					
New Equipme	ent	Specifications	Rebate/Unit	Q ty. =	Rebate			
LED stairwell fixtures Rebates are stairwell fixture. Stairwell fixtures do not need to have an integrated occupancy or step dimming ballast to be eligible for the stairwell rebate. Products must meet the product eligibility category definition, "Stairwell/passageway luminaires." Stairwell fixture invoices must be dated 8/1/21 or after								
20W-60W		LED wattage per fixture	\$30/fixture					

Page 2 of 7 17-9158 (02-24)

Minnesota

INTERIOR INSTALLATIONS (continued)						
LED troffer fixtures Rebates are new LED troffer fixtures. Products must meet the product eligibility category definitions, "1x4, 2x2, and 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces." Rebates are based on total new fixture wattage.						
10W-100W	LED troffer wattage per fixture Fixture lumens (Fixture lumens field is required)	\$30/fixture				

INDOOR GROW LIGHTING INSTALLATIONS

Prescriptive rebates are available for new construction indoor agricultural grow lighting projects. Rebates are only available for LED grow lighting equipment. Photon flux efficacy rating for the equipment being installed must be noted on the equipment specification sheets. Rebates are based on total fixture wattage.

New equipment		Specifications			Rebate/Unit	Qty. =	Rebate
LED indoor horticultural lighting Rebates are based on total fixture wattage. Photosynthetic photon flux (PPF) rating for the equipment being installed must be noted on the equipment specification sheets. Greenhouse applications and LED-to-LED upgrades are not eligible through this measure but can still qualify for a custom rebate. If multiple types of equipment are being installed in a single grow room, please submit the project through Custom Efficiency. If you upgrading your lighting in various grow rooms please utilize more than one line item.							
LED indoor horticulture lighting	Wattage per fixture	Fixt	ure PPF rating		\$0.70/watt installed		
LED indoor horticulture lighting	Wattage per fixture	Fixt	ure PPF rating		\$0.70/watt installed		
LED indoor horticulture lighting	Wattage per fixture	Fixt	ure PPF rating		\$0.70/watt installed		
Please indicate the primary crop type/sta Cannabis Flower Room Vegeta	ge grown at this locati ative/propagation gro		l in the program rule Microgreens	s and requirements section): Cannabis Vegative Room	Flowering Crops (toma	toes/peppers	:/flowers)

STANDALONE AND NETWORKED LIGHTING CONTROLS							
New Equipment	Specifications	Rebate/watt	Qty. watts connected	Rebate			
Standalone lighting controls Adjusts light levels to the presence of occupants. Rebates of full wattage during unoccupied periods. The occupancy independently, not as part of a Networked Lighting Control 9.4.1.1[h] codes. Standalone controls invoices must be date	controls must be permanently mounted to a wall, c I system. Excludes facilities/spaces where occupan	ceiling or integrally into	the fixture. Standalone controls	must function			
Occupancy sensor Luminaire Level (LLC) Wall or ceiling mount	Number of fixtures	\$.05/watt					
I have reviewed the codes above and have installed the Signature of contractor or customer	· · ·	•	required by code.				
Networked Lighting Controls (NLC) Rebates are based on the amount of watts controlled by the 80% or lower; (2) Daylighting: Must be deployed where side a commercial-energy-efficiency; (3) Occupancy sensing: Contro commissioned to comply with the above requirements 1-4. No Lighting Controls Custom offering. (5) Controlled fixtures must invoices for connected LED fixtures must be provided to verificated to be DLC listed.	and top lighting is available as defined in IECC 2015, l ils configured in occupancy or vacancy mode with tim etworked lighting control systems with additional ca it be LED, either retrofit in conjunction with the contr	https://codes.iccsafe.oneout set to 20 minutes apabilities may be eligibols installation or instal	rg/public/document/IECC2015/cha or less. (4) Commissioning: Project le for increased rebates through the lled within the past 5 years. Spec	apter-4-ce- t has been ne Advanced sheets and			
Networked Lighting Control (NLC)			\$0.40/watt				
*I certify the six (6) networked lighting controls requiremen	nts listed above are met, the system has been com	missioned, and workin	ng as designed.				
Commissioning agent information (commissioning agent Company name Agent name							
Agent signature		standalone and n	Date				

Page 3 of 7 17-9158 (02-24)

Minnesota

EXTERIOR INSTALLATIONS							
		No	ew Equipment		Rebate/unit	Qty. =	Rebate
Rebates are a		area fixtures. Products tal new fixture wattage	must meet the product eligibility cate	egory definition, "Outdoor Pole/Arm-l	Mounted Area and Ro	adway Lumi	naire" or
45W-65W					\$35/fixture		
66W-89W					\$35/fixture		
90W-119W		Aroa Lighting Watton	9		\$40/fixture		
120W-140W	1	Area Lighting Wattage			\$50/fixture		
141W-199W	,				\$60/fixture		
200W-550W	V				\$90/fixture		
	available for new LED o		ated for exterior use. Products must n tions. Downlight fixtures do not qualif			minaires." Eq	uipment
25W-60W		155			\$20/fixture		
61W-150W		LED canopy wattage p	per fixture		\$25/fixture		
Rebates are ba	ased on one-for-one ne		etrofit kits ts with commercial LED hardwired and nt),, to qualify for the prescriptive rebat			definition, cer	tified
LED downligh	nt fixture	8W-25W	LED Downlight Wattage		\$25/fixture		
LLD downing!	TE HACUITO	26W-50W			\$40/fixture		
Rebates are b			nts with commercial LED hardwired and t or pendant), to qualify for the prescrip			y category de	finition,
25W-60W		LED parking wattage r	oor fixturo		\$25/fixture		
61W-83W		LLD parking wattage p	.ED parking wattage per fixture		\$35/fixture		
Rebates are a			ducts must meet the product eligibility e on an A34 Street Light Rate to qualif				
30W-44W					\$15/fixture		
45W-54W					\$25/fixture		
55W-79W		Street Lighting Watta	ne		\$25/fixture		
80W-109W		Total Date Engineering Water	yo		\$25/fixture		
110W-139W					\$40/fixture		
140W-209W	<i>l</i>				\$50/fixture		
Rebates are a	vailable for new LED w		nstallations rated for exterior use. Products must m ırking garages must operate 24 hours a		Vall-Mounted Area Lur	minaires." Re	oates are
Building	10W-25W			\$11.25/fixture	\$15/fixture		
exterior	0 /h///—h ///		\$22.50/fixture	\$30/fixture			
	61W-150W	LED wall pack wattage per fixture		\$37.50/fixture	\$50/fixture		
Parking	10W-25W			\$11.25/fixture	\$15/fixture		
Parking garage	26W-60W			\$22.50/fixture	\$30/fixture		
	61W-150W		\$37.50/		\$50/fixture		
					Subtotal for LED) rebates	

Page 4 of 7 17-9158 (02-24)

Minnesota

Cost worksheet

Enter the total equipment and labor costs for each individual product. An individual product is defined as a specific lighting technology with a single wattage value.

Equipment	Wattage	Qty. =	Total equipment cost	Total labor cost
Example: 2x4 LED Troffer	25	4	\$100	\$100

Page 5 of 7 17-9158 (02-24)

Minnesota

How to apply

1. Rebate application

Complete the rebate application. All information needs to be supplied before a rebate check can be issued.

2. Itemized invoice

Include detailed installation invoice that includes:

- · Invoice number and date
- Customer premises number or installation address
- Manufacturer names and model numbers for installed equipment
- · Equipment quantities
- · Equipment cost per unit
- Labor cost listed separately from equipment costs. If equipment was self
 installed, please include a labor cost based on the install time and rate of
 pay of the installer. Please reference example A for further clarification.

3. Submittal

Please email forms to: **EnergyEfficiency@xcelenergy.com** (preferred), or fax to 800-311-0050, or mail to: Xcel Energy, Energy Efficiency Specialists, P.O. Box 8, Eau Claire, WI 54702.

Rules and requirements

Xcel Energy provides energy efficient rebates for the purchase and installation of new, qualifying lighting equipment in a new building, new addition to an existing building, or major renovation of an existing building (where a completely new lighting layout has been created with no one-for-one replacements). Rebates are based on total new fixture wattage. Additional lighting rebates, not listed on this application, may be available through our Custom Efficiency program which requires application submittal before equipment order, purchase, or installation. Visit xcelenergy.com/CustomEfficiency to learn more. Please contact an Xcel Energy representative or the Business Solutions Center at 855-839-8862 for Custom Lighting project review prior to beginning the project.

Customer qualifications

This program applies to customers with a valid Xcel Energy commercial account in our Minnesota electric service territory. Check xcelenergy.com/LightingEfficiency to verify eligibility. Residential customers—please contact Xcel Energy at **800-895-4999** to learn about residential energy efficiency programs.

Eligibility requirements

- Rebate items must be installed on the Xcel Energy electric account listed on the application.
- All equipment must be new; used or rebuilt equipment is not eligible for a rebate.
- Equipment must meet specification requirements and be purchased and operating prior to submitting an application for a rebate.
- Rebates cannot exceed 60 percent of the project cost (including equipment and labor). The minimum rebate is \$5.
- A signed application and detailed installation invoice(s) must be submitted
 to Xcel Energy within 24 months of the invoice date. Invoice(s) submitted
 must include itemized quantity, price, manufacturer's make and model
 numbers, and product codes for each material item and original equipment
 manufacturer (OEM) specification sheets. Please contact an account manager
 or call our Business Solutions Center for additional date restriction details.
- Xcel Energy is not responsible for any lost, late, stolen, ineligible, illegible, misdirected or postage-due mail. All completed submissions become the property of Xcel Energy and will not be returned. Warning: Fraudulent submission of forms may result in federal prosecution for mail fraud under 18 USC section 1341, 1342.

- Xcel Energy will issue rebates in the form of checks if no other option is selected on the rebate application. Once completed paperwork is submitted, incentive payments are usually made in six to eight weeks.
- Equipment must meet the technical requirements listed in this application form. Qualifying LED lighting technology will be eligible if the wattage falls within +/- 10 percent of the lowest and highest wattage level for the rebated product. Xcel Energy reserves the right to withhold payment for products that do not meet the requirements.
- Xcel Energy reserves the right to inspect customer facility(ies) for installation
 of materials listed on this rebate application and will need access to survey
 the installed project. If the inspection finds that the project does not comply
 with program rules and standards, any rebate you have received must be
 returned to Xcel Energy.
- Xcel Energy's conservation rebate programs are subject to 60 days notice of cancellation. The customer and contractor are responsible for checking with the Business Solutions Center at 855-839-8862 to ask whether or not the program is still in effect and to verify program parameters.
- Xcel Energy reserves the right to publicize participation in this program, unless specifically requested otherwise.
- Xcel Energy reserves the right to refuse payment and participation if the customer or contractor violates program rules and procedures. Xcel Energy is not liable for rebates promised to customers as a result of a contractor misrepresenting the program.
- Xcel Energy recommends Illuminating Engineering Society (IES) light levels.
- Purchases made from a participating retail location do not qualify for a Lighting Efficiency Rebate. Find a list of participating retailers at xcelenergy.com/BulbFinder.
- Rebate payment option (if no option is chosen, the reimbursement will default to a check)

Check (rebate will be mailed)

Bill credit (rebate will be applied as a credit to the Xcel Energy account)*

Direct deposit (ACH payments are available to customers enrolled in auto-pay)

Page 6 of 7 17-9158 (02-24)

Minnesota

Warranty information

Xcel Energy:

- a. Does not endorse any particular manufacturer, product or system design by offering these rebates;
- b. Is not responsible for any tax liability imposed on the customer as a result of the payment of rebates;
- Does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for detailed equipment warranties);
- d. Is not responsible for the proper disposal/recycling of any waste generated as a result of this project;
- e. Is not liable for any damage caused by the operation or malfunction of the installed equipment; and
- f. 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.

Example A



