

Prescriptive Program Rebate Application

Check the appropriate program box for your rebate.				
Cooling FSO (Fluid System Optimization)	Foodservice Equipment	Heating	Lighting	Motors & Drives
Customer Information				
Xcel Energy premises numbers: Electric:		and/or Gas:		
Company Name	Date submitted			
Installation address	City		State	ZIP
Mailing address	City		State	ZIP
Contact Name (PRINT)		Phone		
Contact Email*		Fax		
Equipment location description (REQUIRED)				
The total project cost: \$(Acceptable expenses include equipm				
			_	
Customer Signature			Date	
read, agree with and understand the terms and conditions on page 2 of this vendor so as to expedite the project process.	application, i also authorize Acer energy to pro	лице а сору от тне ргојес	t preapprovar notification	to the equipment supplier of
Alternative Rebate Recipient				
Complete this section only if the customer wants the premises number above.	e rebate check to go to someone	e other than the cu	istomer contact ti	ed to the
Company Name	Contac	ct name		
Address	Phone			
City	State		ZIP	
I authorize the above company to receive the rebate ch	eck for this project.			
Customer Signature			Date	
Xcel Energy account representative name		Signature		
Trade Partner Information (Vendor/Contractor Infor	mation)			
Company Name	Trade Partner ID#			
Contact Name (PRINT)				
Address	City		State	ZIP

*By providing your email address, you are granting Xcel Energy permission to send updates or questions via email regarding this project as well as future emails regarding our programs and services.

Phone_

Contact email*_

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LED REBATE WORKSHEET						
EQUIPMENT	SPECIFICATIONS	REBATE/UNIT x	QTY =	REBATE		
LED Downlights (Not all ENERGY STAR® LED fixtures qualify for rebates) Rebates are available for new ENERGY STAR-qualified commercial LED hardwired downlight luminaires. Rebates are based on total new fixture wattage. Fixture must be a commercial downlight; not all products listed qualify for rebates.						
≤ 25W		\$25/fixture				
26W - 50W	LED downlight wattage per fixture	\$40/fixture				
LED Screw-in Lamps and LED Retrofit Kit Downligh	nts For invoices dated on or after February 1, 2015.		I			
ENERGY STAR-qualified screw-in LED lamps and LED ret at time of purchase though participating distributor. Visit						
Refrigerated LED Case Lighting (DLC OPL Required Rebates are available for new five to six foot LED refriger Strip lights in refrigerator cases, vertically mounted alone Replacement lamps are not currently eligible under this c	rated case door strip lighting. Rebates are per door, not g refrigerator case door mullions. Category covers only					
5- or 6-foot doors 🗌 Refrigerated Case 🔲 Freezer	Case	\$70/door				
LED Wall Pack Fixtures – Exterior and Parking Gar Rebates are available for new LED Wall Pack fixtures tha definition: Typically walkway or security lights, affixed to	t are rated for exterior use. Rebates are based on total			ts the DLC		
≤ 25W		\$15/fixture				
25W - 60W	LED wall pack fixtures wattage per fixture	\$30/fixture				
Greater than 60W		\$50/fixture				
Exterior LED Fuel Pump Canopy Fixtures (DLC QPL Required) Rebates are available for new LED Canopy fixtures that are rated for exterior use. Rebates are based on total new fixture wattage. The program adopts the DLC definition: Ceiling-mounted luminaires for use outdoors or in locations open to elements in gas station canopies. Equipment must be hard-wired and rated for exterior use. Fixtures can be installed in either the canopy or soffit of the gas station building structure.						
25W-60W		\$50/fixture				
61W – 150W	LED Canopy Fixture wattage per fixture	\$100/fixture				
LED Troffer Fixtures (DLC QPL Required) New fixtures must be listed on the current DLC QPL to qualify for rebates. Rebates are based on installing eligible LED fixture types are 2X2, 2X4, 1X4. The program accepts troffer fixtures and retrofit kits from the following DLC categories: "1x4, 2x2, and 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces" and "Integrated-Style Retrofit Kits for 1x4, 2x2, and 2x4 Luminaires for Ambient Lighting of Interior commercial Spaces". The program adopts the DLC definition: common recessed, suspended or surface-mounted fixtures intended to provide ambient lighting in settings such as office spaces, schools, retail stores and other commercial environments. Products submitted in these categories must be 2x2, 2x4, 1x4 fixtures or retrofit kits and meet the stated form factors with a tolerance of ±4 inches.						
2x4 - 30W - 90W						
2x2 - 20W – 76W	LED Troffer Fixture wattage per fixture	\$30/fixture				
1x4 - 19W – 77W						
LED Parking Garage Fixtures (DLC QPL Required) Eligible parking garage structures need to be either underground or semi-enclosed above ground. The lighting within the garage must operate 24 hours a day. New fixtures must be listed on the current DLC QPL to qualify for rebates. Rebates are based on the installation of new LED parking garage fixtures. The program adopts the DLC definitions: Ceiling mounted luminaires for use outdoors or in locations open to elements in multi-deck garages.						
25W-60W	LED Parking Fixture wattage per fixture	\$50/fixture				
	1	I	I			

150W Magnetic ballast Energy-saving magnetic ballast Electronic ballast wattage per fixture

251W Magnetic ballast Energy-saving magnetic ballast Electronic ballast wattage per fixture 20W – 25W Integrated Ceramic Metal Halide Lamps with Electronic Ballast wattage per fixture

Rebates are based on the installation of a pulse start metal halide fixture.

151W – 250W 🔲 Magnetic ballast 🗌 Energy-saving magnetic ballast 🔲 Electronic ballast wattage per fixture

176W – 319W Magnetic ballast Energy-saving magnetic ballast Electronic ballast wattage per fixture

EQUIPMENT	SPECIFICATIONS	REBATE/UNIT x	0TY =	REBATE
ED Area Lighting Fixtures (DLC QPL Required ebates are available for new LED Area Fixtures. A rr rebates. Rebates are based on the installation o	rea Lighting is to be used in exterior applications only	/. New fixtures must be listed o	on the current DL	C QPL to qualify
5W – 65W		\$15/fixture		
5W – 85W	LED Area Lighting Fixture wattage	\$15/fixture		
DW – 110W	per fixture	\$30/fixture		
20W – 140W		\$30/fixture		
stallation of new LED street lighting fixtures. The ustomers must be on an A34 Street Light Rate to o	ixtures. New fixtures must be listed on the current D program adopts the DLC Definition: Typical street light	hts, parking lot light. May be co		
DW – 35W		\$15/fixture		
5W – 55W		\$15/fixture		
5W – 65W	LED Street Lighting Fixture wattage	\$25/fixture		
)W – 105W	per fixture	\$25/fixture		
0W – 130W		\$50/fixture		
0W – 209W		\$75/fixture		
20300		II		
ED High/Low Bay Lighting Fixtures (DLC QPL ebates are available for new LED high/low bay lig LED bay fixtures listed on the DLC QPL within the attage is in question, please reference the DLC lis irough Custom Efficiency.	Required) For invoices dated on or after December hting. New fixtures must be listed on the current DLC high-bay, low-bay, and high-bay aisle luminaires cat sted wattage. Strip, Wrap, or fixtures classified as lin y-bay fixtures: Pendent, recessed, or surface-mounted	QPL to qualify for rebates. Reb egories. Rebates are based on lear ambient, do not qualify for	total new fixture this rebate but o	e wattage. If
D High/Low Bay Lighting Fixtures (DLC OPL bates are available for new LED high/low bay lig LED bay fixtures listed on the DLC QPL within the attage is in question, please reference the DLC lis rough Custom Efficiency. his program adopts the DLC definition for high/low	hting. New fixtures must be listed on the current DLC high-bay, low-bay, and high-bay aisle luminaires cat sted wattage. Strip, Wrap, or fixtures classified as lin	QPL to qualify for rebates. Reb egories. Rebates are based on lear ambient, do not qualify for	total new fixture this rebate but o	e wattage. If
D High/Low Bay Lighting Fixtures (DLC OPL bates are available for new LED high/low bay lig LED bay fixtures listed on the DLC QPL within the attage is in question, please reference the DLC lis rough Custom Efficiency. is program adopts the DLC definition for high/low 165W	hting. New fixtures must be listed on the current DLC high-bay, low-bay, and high-bay aisle luminaires cat sted wattage. Strip, Wrap, or fixtures classified as lin	OPL to qualify for rebates. Reb egories. Rebates are based on lear ambient, do not qualify for d fixtures specific for indoor cei	total new fixture this rebate but o	e wattage. If
D High/Low Bay Lighting Fixtures (DLC OPL bates are available for new LED high/low bay lig LED bay fixtures listed on the DLC QPL within the attage is in question, please reference the DLC lis rough Custom Efficiency. his program adopts the DLC definition for high/low 165W 0W – 260W	hting. New fixtures must be listed on the current DLC e high-bay, low-bay, and high-bay aisle luminaires cat sted wattage. Strip, Wrap, or fixtures classified as lin y-bay fixtures: Pendent, recessed, or surface-mounted	OPL to qualify for rebates. Reb egories. Rebates are based on lear ambient, do not qualify for d fixtures specific for indoor cei \$125/fixture	total new fixture this rebate but o	e wattage. If
D High/Low Bay Lighting Fixtures (DLC QPL bates are available for new LED high/low bay lig LED bay fixtures listed on the DLC QPL within the attage is in question, please reference the DLC lis rough Custom Efficiency. is program adopts the DLC definition for high/low 165W 0W – 260W 4W – 460W	hting. New fixtures must be listed on the current DLC e high-bay, low-bay, and high-bay aisle luminaires cat sted wattage. Strip, Wrap, or fixtures classified as lin y-bay fixtures: Pendent, recessed, or surface-mounted LED High/Low Bay Fixture wattage	OPL to qualify for rebates. Reb egories. Rebates are based on lear ambient, do not qualify for d fixtures specific for indoor cei \$125/fixture \$140/fixture	total new fixture this rebate but o	e wattage. If
ED High/Low Bay Lighting Fixtures (DLC OPL ebates are available for new LED high/low bay lig LED bay fixtures listed on the DLC QPL within the attage is in question, please reference the DLC lis rough Custom Efficiency. his program adopts the DLC definition for high/low 165W 10W – 260W	hting. New fixtures must be listed on the current DLC e high-bay, low-bay, and high-bay aisle luminaires cat sted wattage. Strip, Wrap, or fixtures classified as lin <i>y</i> -bay fixtures: Pendent, recessed, or surface-mounted LED High/Low Bay Fixture wattage per fixture	QPL to qualify for rebates. Reb egories. Rebates are based on lear ambient, do not qualify for d fixtures specific for indoor cei \$125/fixture \$140/fixture \$165/fixture	total new fixture this rebate but o	e wattage. If
ED High/Low Bay Lighting Fixtures (DLC QPL ebates are available for new LED high/low bay lig LED bay fixtures listed on the DLC QPL within the attage is in question, please reference the DLC lis irough Custom Efficiency.	hting. New fixtures must be listed on the current DLC e high-bay, low-bay, and high-bay aisle luminaires cat sted wattage. Strip, Wrap, or fixtures classified as lin /-bay fixtures: Pendent, recessed, or surface-mounter LED High/Low Bay Fixture wattage per fixture SUBTO	OPL to qualify for rebates. Reb egories. Rebates are based on lear ambient, do not qualify for d fixtures specific for indoor cei \$125/fixture \$140/fixture \$165/fixture \$175/fixture TAL FOR LED REBATES	total new fixture this rebate but o	e wattage. If
ED High/Low Bay Lighting Fixtures (DLC OPL ebates are available for new LED high/low bay lig LED bay fixtures listed on the DLC QPL within the attage is in question, please reference the DLC lis rough Custom Efficiency. his program adopts the DLC definition for high/low 165W 100W – 260W	hting. New fixtures must be listed on the current DLC e high-bay, low-bay, and high-bay aisle luminaires cat sted wattage. Strip, Wrap, or fixtures classified as lin <i>y</i> -bay fixtures: Pendent, recessed, or surface-mounted LED High/Low Bay Fixture wattage per fixture	OPL to qualify for rebates. Reb egories. Rebates are based on lear ambient, do not qualify for d fixtures specific for indoor cei \$125/fixture \$140/fixture \$165/fixture \$175/fixture TAL FOR LED REBATES	total new fixture this rebate but o	e wattage. If

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320W – 749W 🗌 Magnetic ballast 🗌 Energy-saving magnetic ballast 🔲 Electronic ballast wattage per fixture \$28/fixture ≥ 750W ☐ Magnetic ballast ☐ Energy-saving magnetic ballast ☐ Electronic ballast wattage per fixture

SUBTOTAL FOR HIGH INTENSITY DISCHARGE REBATES

\$45/fixture

\$55/fixture

\$20/fixture

\$15/fixture

\$12/fixture

\$12/fixture

Pulse Start Metal Halide

LIGHTING NEW CONSTRUCTION REBATE APPLICATION

		FLUORESCENT REBATE WORKSH	EET		
EQUIPMENT		SPECIFICATIONS	REBATE/UNIT x	QTY =	REBATE
.ow-Wattage Fluoresc Rebates are based on the		lamps less than or equal to 28W. Rebate is based on	the number of lamps.		
4 foot; 28W or less Ballast factor		Ballast make/model no	\$0.50/lamp		
Rebates are available for T	3, T8VHO systems or T5HC	ciency Electronic Ballasts) systems. Must include high-efficiency electronic ballas acy factor (BEF) at least as high as the factors shown in			
ligh-bay fluorescent		4-lamp T5H0	\$40		
Ballast factor Ballast make/model no		6-lamp T5H0			
		6-lamp T8			
Must include high-efficiency electronic ballasts.		8-lamp T8	8-lamp T8		
		8-lamp T5H0	\$40		
		6-lamp T8VHO			
		12-lamp T8			
		16-lamp T8			
		10-lamp T5H0	\$65		
		8-lamp T8VH0			
		18-lamp T8			
		20-lamp T8			

Hardwired or

Rebates are av lamp, the rebate is based on the total new fixture wattage (i.e., one fixture that houses (2) 18W CFLs would be rebated as (1) 36W CFL fixture.) Screw-base (integral) CFLs do not qualify. Two-foot, low-wattage CFL rebate is paid per lamp.

			TOTAL REBATE	
		SUBTOTAL FOR FLUOR	ESCENT REBATES	
2-foot Low Watta	ige CFL 25W		\$0.50/lamp	
33W or greater	wattage per lamp energy-saving magnetic ballast	# of lamps per fixture electronic ballast	\$20	
19W – 32W	wattage per lamp energy-saving magnetic ballast	# of lamps per fixture	\$15	
≤ 18W	wattage per lamp energy-saving magnetic ballast	# of lamps per fixture	\$10	

Facility	Characteristics				
	ce air conditioned where the energy-efficient onditioned 🗌 Heat Only 🗌 No Air Co	lighting will be installed? nditioning or Heat			
Offic Offic	urant Elementary/Secondary School	 Healthcare Office/Out-patient Hospital Hotel/Motel 	 Manufacturing Warehouse Nighttime Exterior Other/Misc. 		
Does your facility have a garage? 🗌 Yes 🗌 No					
Does the	lighting in this facility operate 24 hours a day?	🗌 Yes 🗌 No			

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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. Specifications (if applicable)

If you are applying for a rebate for measures that are required to be ENERGY STAR or DLC qualified, you must include a screenshot of the product's listing on the applicable website showing details.

ENERGY STAR and DesignLights Consortium Qualified Product Lists

Xcel Energy requires that all LED products to be listed on either ENERGY STAR or DesignLights Consortium (DLC) Qualified Product Lists (QPL) to earn a prescriptive rebate. Prescriptive products that are not listed on the DLC QPL can be evaluated under the Custom Efficiency program.

The DLC promotes quality, performance and energy efficient commercial sector lighting solutions through collaboration among its federal, regional, state, utility, and energy efficiency program members; luminaire manufacturers; lighting designers and other industry stakeholders throughout the U.S. Visit designlights.org/QPL to search for qualified commercial products. For the technical requirements to be listed on the DLC QPL, please visit this website:

www.designlights.org/content/QPL/ProductSubmit/CategorySpecifications.

ENERGY STAR promotes energy savings, highest quality of products, reduced maintenance costs, cooling costs, and guaranteed minimum three-year warranty.

Visit energystar.gov/products to search for qualified commercial products. Please email your forms to: **energyefficiency@xcelenergy.com** (preferred), or fax to 1-800-311-0050, 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 your 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 preapproval prior to project initiation and purchase of equipment. Please contact your Xcel Energy representative or the Business Solutions Center at 1-855-839-8862 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 to verify eligibility. Residential customers—please contact Xcel Energy at 1-800-895-4999 to learn about residential energy efficiency programs.

Eligibility Requirements

- New lighting equipment must operate during weekday peak-demand hours (9:00 a.m. – 9:00 p.m.). Lights that operate at night except for exterior LED fuel pump canopy, street lights, area lights, and wall packs must be preapproved through the Custom Efficiency program.
- 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 12 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 speak with your 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.
- Once completed paperwork is submitted, incentive payments are usually made in six to eight weeks. Xcel Energy will issue rebates in the form of checks, not utility bill credits.
- Equipment must meet the technical requirements listed in this application form. 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 you didn't 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 1-855-839-8862 to ask whether or not the program is still in effect and to verify program parameters.
- Xcel Energy reserves the right to publicize your participation in this program, unless you specifically request 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. You can find the list of participating retailers at xcelenergy.com/BulbFinder.

Warranty Information

Xcel Energy:

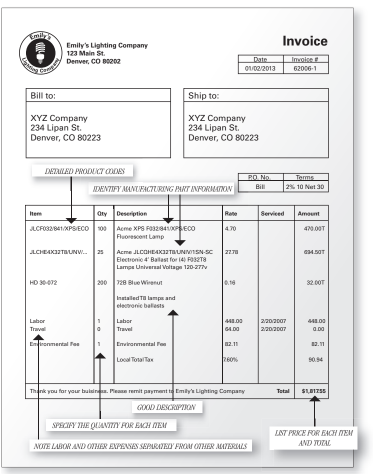
- a. Does not endorse any particular manufacturer, product or system design by offering these rebates;
- b. Will not be responsible for any tax liability imposed on the customer as a result of the payment of rebates;
- c. Does not expressly or implicitly warrant the performance of installed equipment (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.

Minimum Requirements for Ballast Efficacy Factor (BEF)

INSTANT START BALLAST (BEF)					
Lamps	Low (BF ≤ 0.85)	Normal ($0.85 < BF \le 1.0$)	High (BF ≥ 1.01)		
1	≥ 3.08	≥ 3.11	≥ 3.03		
2	≥ 1.60	≥ 1.58	≥ 1.55		
3	≥ 1.04	≥ 1.05	≥ 1.04		
4	≥ 0.79	≥ 0.80	≥ .77		
6	N/A	N/A	≥ 0.52		

PROGRAMMED RAPID START BALLAST (BEF)					
Lamps	Low (BF ≤ 0.85)	Normal ($0.85 < BF \le 1.0$)	High (BF \geq 1.01)		
1	≥ 2.84	≥ 2.84	≥ 2.95		
2	≥ 1.48	≥ 1.47	≥ 1.51		
3	≥ 0.97	≥ 1.00	≥ 1.00		
4	≥ 0.76	≥ 0.75	≥ .75		
6	N/A	N/A	≥ 0.50		

Example A





RESPONSIBLE BY NATURE®