Minnesota



Prescriptive Program Rebate Application					OIDInternal use only	
Check the appropriate program box for y	•	p				
☐ Cooling ☐ FSO (Fluid System Opt	imization) Foodserv	vice Equipment Hear	ting Lighting	☐ Moto	ors and Drives	
Customer information						
Xcel Energy premises numbers:	Electric:		and/or gas:			
Company name				_ Date subm	nitted	
Installation address		City		_ State	ZIP	
Mailing address	ation address)	City		_ State	ZIP	
Contact name (print)			Phone			
Contact email*			Fax			
Equipment location description (required) _						
The total project cost: \$						
(Acceptable expenses in	nclude equipment and labor and do n	ot include tax, freight or shipping co	sts.)			
Customer signature				_ Date		
This signature is required from the individual tied to the read, agree with and understand the terms and conditivendor so as to expedite the project process.	e Xcel Energy premises number here ons on page 2 of this application. I al	in. By signing here, I acknowledge th Iso authorize Xcel Energy to provide	ne information in this applicati a copy of the project preappro	on is accurate an wal notification to	d complete. I confirm I have the equipment supplier or	
Alternative rebate recipient						
Complete this section only if the custome	er wants the rebate check t	to go to someone other thar	the customer contact	t tied to the p	remises number above	
Company name		Contact name				
Address			Phone			
City				_ State	ZIP	
I authorize the above company to receive th	e rebate check for this proje	ct.				
Customer signature				_ Date		
Xcel Energy account representative name _		Signature				
Trade partner information (vendor/c	ontractor information)					
Company name			Trade partner ID#	¥		
Contact name (print)						
Address						
Contact email*						
*By providing your email address, you are granting Xce						

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Prescriptive rebates are available for the equipment listed below. Rebates are based on total new fixture wattage. Qualifying LED lighting technology will be eligible if the wattage falls within +/- 10% of the lowest and highest wattage level for the rebated product. If your project does not fit one of the descriptions below, it may still qualify for a Custom Efficiency rebate. Please contact your Xcel Energy account manager or call our Business Solutions Center at 855.839.8862 for Custom Efficiency lighting project review prior to beginning the project.

	LED rebate worksheet			
	Interior installations			
Equipment	Specifications	Rebate/unit x	Qty. =	Rebate
LED downlights (Not all ENERGY STAR® LED fixtures of Rebates are available for new LED downlight fixtures. New pendant). Rebates are based on total new fixture wattage	v fixtures must be listed on ENERGY STAR's certified light f	fixtures list as a "Downl	light" (recessed, su	urface mount or
≤ 25W		\$25/fixture		
26W – 50W	LED downlight wattage per fixture	\$40/fixture		
Luminaires for Commercial and Industrial Buildings."	For invoices dated on or after December 7, 2015 New full-fixtures must be listed on the DLC QPL as "High-B f wattage is in question, please reference the DLC listed w Custom Efficiency. Rebates are based on total new fixture	attage. Strip, Wrap, or	ay Aisle Luminair fixtures classified a	es/Low-Bay as linear ambient,
95W – 189W		\$125/fixture		
190W – 290W	LED high/low bay	\$140/fixture		
291W – 464W	wattage per fixture	\$165/fixture		
465W - 625W		\$175/fixture		
LED screw-in or pin-based lamps and LED retrofit kit d	ownlights			
Instant rebates are available for ENERGY STAR-qualific solid state retrofit kits are available at the time of purc information, visit xcelenergy.com/Rebates , under the				
Luminaires." Rebates are per door, not per lamp. Linear LE	r freezer case door strip lighting. New fixtures must be liste ED tube lights do not qualify for this rebate, but can be consi Replacement lamps are not currently eligible under this cate	idered under the Custom	Efficiency program	. Category covers
For invoices dated on or before December 31, 2016.				
5- or 6-foot doors Number of cooler doors	Number of freezer doors Wattage/door	\$70/door		
For invoices dated on or after January 1, 2017				
5- or 6-foot doors Number of cooler doors	Number of freezer doors Wattage/door	\$35/door		
LED troffer fixtures (DLC QPL required) Rebates are available for new LED troffer fixtures. New fu Commercial Spaces." Linear ambient (or "strip") fixtures total new fixture wattage.	Il troffer fixtures must be listed on the DLC QPL as, "2x2, 1 are not eligible in this category and should be submitted th	x4, and 2x4 Luminaires prough the Custom Efficion	s for Ambient Ligh ency program. Reb	ting of Interior ates are based on
2x4 - 30W – 90W				
2x2 - 20W – 55W	LED troffer wattage per fixture	\$30/fixture		
1x4 - 19W - 77W				

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	LLD ICDAIC WOIKSHOOL COMMINGU			LED rebate worksheet <i>continued</i>				
Exterior installations								
Equipment	Specifications	Rebate/unit x	Qty. =	Rebate				
	ures must be listed on the DLC QPL as either an "Outdoor P ons only. Rebates are based on total new fixture wattage.	ole/Arm-Mounted Area	a and Roadway Lu	uminaire" or				
For invoices dated on or before December 31, 2016								
15W – 89W	LED area lighting	\$15/fixture						
90W – 140W	wattage per fixture	\$30/fixture						
For invoices dated on or after January 1, 2017								
15W – 65W		\$55/fixture						
66W – 89W		\$65/fixture						
90W – 119W	LED area lighting	\$75/fixture						
120W – 140W	wattage per fixture	\$85/fixture						
41W – 199W		\$115/fixture						
200W – 550W		\$200/fixture						
	uired) e rated for exterior use. New fixtures must be listed on the Fixtures can be installed in either the canopy or soffit of the							
25W – 60W	LED concentrated and future	\$50/fixture						
51W – 150W	LED canopy wattage per fixture	\$100/fixture						
	s that are rated for exterior use and installed on the structur tructures need to be either underground or semi-enclosed a age.							
For invoices dated on or before December 31, 2016								
25W – 60W	LED parking wattage per fixture	\$35/fixture						
or invoices dated on or after January 1, 2017								
25W – 60W	LED and in contract of the con	\$25/fixture						
51W – 83W	LED parking wattage per fixture	\$35/fixture						

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19W - 32W

33W or greater

2-foot Low Wattage CFL 25W

Wattage per lamp

Wattage per lamp _

Energy-saving magnetic ballast

Energy-saving magnetic ballast

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Rebates are availa	'Arm-Mounted Decorative Luminaire."	New fixtures must be listed on the DLC QPL as eithe Customers must be on an A34 Street Light Rate to			
For invoices dated	on or before December 31, 2016				
30W – 55W			\$15/fixture		
56W -109W		LED street lighting	\$25/fixture		
110W – 139W		wattage per fixture	\$50/fixture		
140W - 209W			\$75/fixture		
For invoices dated	on or after January 1, 2017				
30W – 44W			\$15/fixture		
45W – 55W			\$25/fixture		
55W – 79W		LED street lighting	\$35/fixture		
80W – 109W		wattage per fixture	\$55/fixture		
110W – 139W			\$65/fixture		
104W - 209W			\$85/fixture		
		are rated for exterior use. New fixtures must be list garage ceiling fixtures. Rebates are based on total r		Vall-Mounted <i>I</i>	Area Luminaires."
25W – 60W		 LED wall pack wattage per fixture			
61W – 150W			\$50/fixture		
		S	Subtotal for LED rebates		
		Fluorescent rebate worksheet			
_	Equipment	Specifications	Rebate/unit x	Qty. =	Rebate
Rebates are availarebate is based or Two-foot, low-wa		oes not include screw-base CFLs) odular fixtures containing pin based compact fluores fixture that houses (2) 18W CFLs would be rebated a			
≤ 18W	Wattage per lamp Energy-saving magnetic ballast	# of lamps per fixture Electronic ballast	\$10		
19W – 32W	Wattage per lamp Energy-saving magnetic ballast	# of lamps per fixture Electronic ballast	\$15		
33W or greater	Wattage per lamp Energy-saving magnetic ballast	# of lamps per fixture Electronic ballast	\$20		
2-foot Low Watta	ge CFL 25W		\$0.50/lamp		
For invoices date	d on or after January 1, 2017				I
≤ 18W	Wattage per lamp Fnergy-saving magnetic hallast	# of lamps per fixture	\$2/fixture		

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\$2/fixture

\$2/fixture

\$0.50/lamp

of lamps per fixture

of lamps per fixture

Electronic ballast

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High bay fluorescent fixtures with high-efficiency elec Rebates are available for T8, T8VHO systems or T5HO sys Efficiency program. Ballasts: must have a ballast efficacy	etronic ballasts tems. Must include high-efficiency electronic ballasts. Othe factor (BEF) at least as high as the factors shown in the tab	er fixture configurations v	will be considered	under the Custom
For invoices dated on or before December 31, 2016				
High-bay fluorescent	4-lamp T5H0			
Ballast factor	6-lamp T5H0	.		
Ballast make/model no	6-lamp T8	\$40		
Must include high-efficiency electronic ballasts.	8-lamp T8			
	8-lamp T5H0			
	6-lamp T8VHO	.		
	12-lamp T8	\$40		
	16-lamp T8			
	10-lamp T5H0			
	8-lamp T8VH0	фог		
	18-lamp T8	\$65		
	20-lamp T8			
For invoices dated on or after January 1, 2017				
High-bay fluorescent	4-lamp T5H0			
Ballast factor	6-lamp T5H0	\$10		
Ballast make/model no	6-lamp T8	ΨΙΟ		
Must include high-efficiency electronic ballasts.	8-lamp T8			
	8-lamp T5H0			
	6-lamp T8VHO	\$15		
	12-lamp T8	\$15		
	16-lamp T8			
	10-lamp T5H0			
	8-lamp T8VH0	\$20		
	18-lamp T8	\$20		
	20-lamp T8			
Low-wattage fluorescent T8 lamps Rebates are based on the installation of 4-foot T8 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		
	Subtotal for flu	orescent rebates		

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	High intensity discharge worksheet			
Equipment	Specifications	Rebate/unit x	Qty. =	Rebate
Rebates for HID fixtures will be discontinued for invoice invoice date to submit their project for a rebate.	s on or after January 1, 2017. Customers with purchases	prior to January 1, 201.	7 still have twelve	months from
Ceramic metal halide fixtures For invoices dated on or b Rebates are based on the installation of a ceramic metal h	•			
≤ 150W Magnetic ballast Energy-saving magnetic ballast	Electronic ballast wattage per fixture	\$45/fixture		
151W – 250W Magnetic ballast Energy-saving magnetic ballast	Electronic ballast wattage per fixture	\$55/fixture		
251W Energy-saving magnetic ballast	Electronic ballast wattage per fixture	\$20/fixture		
20W-25W integrated ceramic metal halide lamps with e	electronic ballast Wattage per fixture	\$15/fixture		
Pulse start metal halide For invoices dated on or before L Rebates are based on the installation of a pulse start metal			1	I
176W – 319W Magnetic ballast Energy-saving magnetic ballast	Electronic ballast wattage per fixture	\$12/fixture		
320W – 749W Magnetic ballast Energy-saving magnetic ballast	Electronic ballast wattage per fixture	\$12/fixture		
≥ 750W Magnetic ballast Energy-saving magnetic ballast	Electronic ballast wattage per fixture	\$28/fixture		
	Subtotal for high intensity o	discharge rebates		
		Total rebate		
Facility characteristics				
Is the space air conditioned where the energy-effice. Please indicate the primary use for this location:	cient lighting will be installed?	d Heat only	☐ No air condi	tioning or heat
24-hour facility Big box retail/grocery College/university Continuous lighting required by code Elementary/secondary school	 ☐ Healthcare office/out-patient ☐ Hospital ☐ Hotel/motel ☐ Manufacturing ☐ Nighttime/exterior LED fixtures 	Office Restaurant Retail Warehouse Other		

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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: 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 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 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 **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 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.

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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;
- 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 ≤ 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 ≤ 1.0)	High (BF ≥ 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



