

OID_____

Prescriptive Program Rebate Application

Check the appropriate program box for your rebate.				Internal Use Only
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_ (For rebate if different from installation address)	City		_ State	_ ZIP
Contact Name (PRINT)		Phone		
Contact Email*		Fax		
Equipment location description (REQUIRED)				
The total project cost: \$(Acceptable expenses include equipment	and labor and do not include tax, freigh	t or shipping costs.)		
Customer Signature			Date	
This signature is required from the individual tied to the Xcel Energy premises n read, agree with and understand the terms and conditions on page 2 of this apprender so as to expedite the project process.	, , ,	0	* * * * * * * * * * * * * * * * * * * *	'
Alternative Rebate Recipient				
Complete this section only if the customer wants the repremises number above.	ebate check to go to someone	other than the cu	stomer contact ti	ed to the
Company Name	Conta	ct name		
Address	Phone			
City	State		ZIP	
I authorize the above company to receive the rebate chec	k for this project.			
Customer Signature			Date	
Xcel Energy account representative name		Signature		
Trade Partner Information (Vendor/Contractor Informa	ation)			
Company Name	Trade Partner ID#			
Contact Name (PRINT)				
Address				ZIP
Contact email*				

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^{*}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.

LIGHTING RETROFIT REBATE APPLICATION

MINNESOTA

LED REBATE WORKSHEET

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.

review prior to beginning the project.								
EQUIPM I (for interior installations un		SPECIFICATIONS	REBATE/ UNIT x	QTY =	REBATE			
LED and LEC Exit Signs Rebates are based on one-for-one replacement of incandescent exit signs to LED or LEC exit signs. LED Exit Signs do not need to follow the DLC requirement (until further notice).								
LED and LEC Exit Signs		Replace incandescent signs.	\$25					
LED Downlight Luminaires** (Not all ENERGY STAR LED fixtures qualify for rebates.) Rebates are based on one-for-one full fixture replacement with ENERGY STAR®-qualified LED hardwired and screw-in downlight luminaires. Rebates are based on total new fixture wattage. Fixture must be listed on ENERGY STAR's certified light fixtures list as a Downlight (recessed, surface mount or pendant).								
≤ 25W		Replace incandescent systems.	\$35/fixture					
26W - 50W		niepiace incandescent systems.	\$50/fixture					
LED Screw-in Lamps and LED Re	trofit Kit Downlights For invol	ices dated on or after February 1, 2015.						
≤ 25W		ENERGY STAR-qualified screw-in LED lamps and LED Ret Downlights are eligible for instant rebates at time of purc participating distributors. For more information, visit xcel- Rebates, under the Lighting Efficiency program section.	hase from					
Rebates are based on one-for-one re pack fixtures must be used for building	LED Wall Pack Fixtures** – Exterior and Parking Garage Installations (DLC QPL Required) Rebates are based on one-for-one replacement of HID wall packs with LED fixtures rated for exterior use. Rebates are based on total new fixture wattage. Replacement LED wall pack fixtures must be used for building exteriors or inside parking garages and must be attached to a wall. The program adopts the DLC definition: Typically walkway or security lights, affixed to building wall. May be box-shaped.							
	≤ 25W		\$35/fixture					
Building exterior	26W - 60W	Replace HID systems. Replacement LED wall pack fixtures must be used for building exteriors or inside parking	\$75/fixture					
	61W – 150W	garages and must be attached to a wall (parking garage ceiling fixtures are not eligible for this rebate, but may	\$100/fixture					
	≤ 25W	qualify for may qualify for the LED Parking Garage	\$35/fixture					
Parking garage	26W - 60W	Fixture rebate). Equipment must be hardwired and rated for exterior use.	\$75/fixture					
	61W – 150W		\$100/fixture					
LED Troffer Fixtures and Retrofit								
Rebates are based on a one-for-one 2x2, and 2x4 Luminaires for Ambient		uorescent troffer systems. The program accepts LED troffe Spaces".	r fixtures from	the following D	LC category: "1x4,			
		lowing DLC category: "Integrated-Style Retrofit Kits for 1x-	4, 2x2, and 2x4	Luminaires for	Ambient Lighting of			
Linear ambient (or "strip") fixtures ar	1 0 ,	nd should be submitted through the Custom Efficiency progr	am	T				
	LED Troffer 2X4 Retrofit 30W – 90W		\$50/fixture					
LED Troffer Fixture	LED Troffer 2x2 Retrofit 20W – 55W		\$50/fixture					
	LED Troffer 1X4 Retrofit 19W – 77W	Replace fluorescent T8 existing fixtures. Troffers must replace like-sized fixtures; for example, a 1x4 must	\$50/fixture					
	LED Troffer Retrofit Kit 2X4 32W – 67W	replace a 1x4.	\$30/fixture					
Retrofit Kit for LED Troffer Fixtures	LED Troffer Retrofit Kit 2X2 22W – 40W		\$30/fixture					
LED Troffer Retrofit Kit 1X4 19W – 34W			\$30/fixture					
Refrigerated LED Case Lighting 5- and 6-foot Doors** (DLC QPL Required) Rebates are based on replacement of T12 or T8 linear 5- to 6-foot fluorescent refrigerated case door lighting with 5- to 6-foot LED refrigerated case door strip lighting. Rebates are per door, not per lamp. Linear LED tube lights do not qualify for this rebate, but can be considered under the Custom Efficiency program. The program adopts the DLC definition: Strip lights in refrigerator cases, vertically mounted along refrigerator case door mullions. Category covers only complete luminaires, with all necessary components. Replacement lamps are not currently eligible under this category. Second 19 Cooler Case Freezer Case Replace fluorescent T12 or T8 systems with LED Case Lighting \$100/door \$100/door\$								
o and o root doors Loodier Case	1100201 003E	Lighting	ψ.55/4001	1				

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^{**}These rebates are available specifically for standard retrofit projects in which the lumen output of the proposed system is similar to the existing system and the energy savings is within a reasonably expected range.

Retrofits with unusually large or small energy savings and/or lumen reductions must apply through the Custom Efficiency program and obtain preapproval prior to purchase. Contact your Xcel Energy account manager or call our Business Solutions Center at 855.839.8862 if you have questions regarding your specific application.

MINNESOTA

	LE	D REBATE WORKSHEET (continued)			
EQUIPMI (for interior installations un	ENT	SPECIFICATIONS	REBATE/ UNIT x	QTY =	REBATE
	placement of HID canopy fixture ounted luminaires for use outdoo	es with LED fixtures rated for exterior use. Rebates are ba ors or in locations open to elements in gas station canopie			
25W - 60W		Replace HID systems. Equipment must be hardwired	\$150/fixture		
61W – 150W		and rated for exterior use.	\$200/fixture		
on a one-for-one replacement of HID	ed to be either underground or s equipment (including mercury v idered in the Custom Efficiency	semi-enclosed above ground. The lighting within the garaç apor, high-pressure sodium, metal halide, or pulse-start m program. The program adopts the DLC definitions: Ceiling	etal halide). LED	retrofit kits are	not available for
25W – 60W		Replace HID systems; parking garage must be illuminated 24x7.	\$135/fixture		
LED bay fixtures listed on the DLC Q is in question, please reference the Custom Efficiency. This program adopts the DLC definit	igh/low bay lighting. New fixtup Lewithin the high-bay, low-bad DLC listed wattage. Strip, Wration for high/low-bay fixtures	red) ures must be listed on the current DLC QPL to qualify for y, and high-bay aisle luminaires categories. Rebates are ap, or fixtures classified as linear ambient, do not qualify so Pendent, recessed, or surface-mounted fixtures specific s that replace all reflectors and optical systems of existing the surface and optical systems.	based on total n for this rebate b ic for indoor ceili	ew fixture wat out can be eval ng spaces. Thi	tage. If wattage uated through s program adopts the
	95W – 189W	Replace HID systems	\$135/fixture		
LED High/Low Bay Fixtures	190W – 290W	Replace HID systems	\$150/fixture		
LED HIGH/LOW Day Fixtures	291W – 464W	Replace HID systems	\$200/fixture		
	465W – 625W	Replace HID systems	\$250/fixture		
	95W – 189W	Replace HID systems	\$40/fixture		
Retrofit Kit for LED High/Low Bay	190W – 290W	Replace HID systems	\$50/fixture		
Fixtures	291W – 464W	Replace HID systems	\$80/fixture		
	465W – 625W	Replace HID systems	\$160/fixture		
replacement lamps installed in new of This program adopts the DLC defin Replacement Lamps ("plug and plus retrofitted and are designed to be "plus require mechanical or electrical chan eligible. Replacement lamps designed (UL Type A/B) are allowed in this cate	construction must be submitted nitions: ay") (UL Type A). For invoices of lug and play" replacements for larges to the fixture. Note that dure d to operate off existing magne egory if installed as a "plug and	the replacement of fluorescent T8 lamps with LED linear replacement of fluorescent T8 lamps with LED linear replacement on after December 7, 2015. Products in this category can operate to testing considerations, at this time only products that tic ballasts, or off other types of electronic ballasts, are no play", operating off an existing fluorescent ballast.	y employ lamp ho perate off an exis can operate off o ot eligible. Dual N	olders to conne sting fluorescer electronic insta Mode Internal E	ct to the fixture being at ballast, and do not nt start ballasts are briver Lamps
Internal-Driver/Line Voltage Linear Lamp-Style Retrofit Kits (UL Type B). For invoices dated on or after July 1, 2016. Invoices dated prior to this date must be submitted through the Custom Efficiency program. Products in this category employ lamp holders to connect to the fixture being retrofitted, but do not operate off the existing fluorescent ballast. These products require rewiring of the existing fixture to bypass the ballast and send line voltage directly to the lamp holders. Dual Mode Internal Driver Lamps (UL Type A/B) are allowed in this category if installed directly to line voltage. Number of Lamp Configurations External-driver Lamp-Style Retrofit Kits (UL Type C). For invoices dated on or after December 7, 2015. Products in this category employ lamp holders to connect to the fixture being retrofitted, do not operate off the existing fluorescent ballast, and require rewiring of the existing fixture to replace the ballast with an external driver. The lamp holders are then wired to receive only the low-voltage electricity that is supplied by that external driver. Two Foot 1 and 3					
LED Linear Tube — Type A and Dual N	Node Type A/B, 2'	2' T8 Fluorescent replacement fixture	\$2/tube		
LED Linear Tube — Type A and Dual N	Node Type A/B, 4'	4' T8 Fluorescent replacement fixture	\$4/tube		
LED Linear Type - Type B and Dual M	ode Type A/B, 4'	4' T8 Fluorescent replacement fixture	\$6/tube		
LED Linear Tube – Type C, 2'		2' T8 Fluorescent replacement fixture	\$6/tube		
LED Linear Tube — Type C, 4'		4' T8 Fluorescent replacement fixture	\$10/tube		
		SUBT01	AL FOR LED	REBATES	

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LIGHTING RETROFIT REBATE APPLICATION

MINNESOTA

LED REBATE WORKSHEET (continued)

Prescriptive rebates are available for the specified exterior equipment listed below. If your project does not fit one of the descriptions below, it may still qualify for a Custom Efficiency. Please contact your Xcel Energy account manager or call our Business Soultions Center at 855.839.8862 for Custom Efficiency lighting project review prior to beginning the project.

REPLACEMENT FIXTURE INSTALLED		PREVIOUS FIXTURE REPLACED	REBATE/ UNIT x	QTY =	REBATE
must be listed on the current DLC	e replacement of exterior HID fix QPL in either the 1) Outdoor Po	ktures with LED fixtures rated for exterior use. Rebates are le/Arm-Mounted Area and Roadway Luminaire or 2) Outdo rreet Light Rate to qualify for LED Street Lighting rebate.			
	30W – 55W	Replace HID systems	\$30		
LED Street Lighting	56W - 109W	Replace HID systems	\$50		
	110W – 139W	Replace HID systems	\$75		
	140W - 209W	Replace HID systems	\$100		
	e replacement of exterior HID fi CQPL in either the 1) Outdoor Po	xtures with LED fixtures rated for exterior use. Rebates are le/Arm-Mounted Area and Roadway Luminaire or 2) Bollar	d categories to		
LED Outdoor Area Lighting	45W – 89W	Replace HID systems	\$25		
90W – 140W		Replace HID systems	\$50		
		SUBTOTAL FOR STREET AND AREA	LIGHTING	REBATES	

STANDALONE AUTOMATIC CONTROL REBATE WORKSHEET

Prescriptive rebates are available for the interior equipment listed below. 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.

EQUIPMENT (for interior installations unless noted otherwise)		SPECIFICATIONS	REBATE/ UNIT x	QTY =	REBATE
as well as the connected load of each	ling mounted; they can be passiv sensor. The fixture cannot excee	ve infrared, ultrasonic or dual technology sensors. Rebate is l and 35% of full wattage during unoccupied periods. Low mode a rebate when controlling interior fixtures.			
Wall Mount Occupancy Sonsor	50W - 300W connected load	Rebate level is based on the connected load (watts)/	\$15/sensor		
Wall Mount Occupancy Sensor	301W or greater	Must be permanently installed.	\$25/sensor		
Callian and Final and Canada	50W - 300W connected load	Controlling interior fixtures only. If the combination of Occupancy Sensor and Photocell are	\$30/sensor		
Ceiling or Fixture Occupancy Sensor	301W or greater	used on the same equipment, apply for a rebate through our Custom Efficiency program.	\$40/sensor		
Photocell			\$25/photocell		
Bi-level Stairwell Fixture with Integrated Sensor		Replace a 2-lamp T8 fixture with a 2 – 3 lamp T8 fixture or a 20W – 30W LED fixture with an integrated occupancy sensor or step-dimming ballast.	\$25/fixture		
SUBTOTAL FOR AUTOMATIC CONTROL REBATES					

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LIGHTING RETROFIT REBATE APPLICATION

MINNESOTA

FLUORESCENT REBATE WORKSHEET								
EQUIPME (for interior installations un		SPECIFICATIONS	REBATE/ UNIT x	QTY =	REBATE			
Lighting Optimization								
Rebates are based on the permanent removal of the equivalent of at least one 4-foot (T8) lamp from an 8-foot or 4-foot fixture as a result of a retrofit. Rebate amount is per fixture, based on the final quantity of lamps installed in each fixture. Reducing the quantity of fixtures does not qualify. In order to qualify, the fixture must be retrofitted such that the existing ballast(s) must be disconnected and removed, a new lamp-quantity appropriate high-efficiency electronic ballast is installed, and the sockets for the eliminated lamps are removed. In addition, the customer may not remove more than 50% of the existing lamp quantity (e.g., replacing a 3-lamp system with a 1-lamp system is not allowed). High-efficiency electronic ballasts are required for all 4-foot T8 optimization rebates. You can find a list of qualified ballasts at cee1.org. Customer must sign the line below the optimization rebate on page 4 to verify that optimization has occurred. Although Xcel Energy recommends customer follow IES guidelines, the final light levels are the responsibility of the customers.								
Lamp removal in T8 systems. Must include high-efficiency electronic ballasts.	per fixture	T8 – T8	\$12/fixture					
		ermanent removal of lamps, ballasts and sockets in the rify the changeout at Xcel Energy's discretion. SIGN HERE	(Required):					
Low-Wattage Fluorescent T8 lam Rebates are based on replacing 32W	•	nps.						
4 foot; ≤ 28W	per lamp	Replace 32W T8 lamp	\$0.50/lamp					
High-Bay Fluorescent Fixtures w	ith High-Efficiency Electron	ic Ballasts						
to 1000W. Rebates are available for T	8, T8VHO systems or T5HO syste	ding mercury vapor, high-pressure sodium, metal halide, or p ems as shown on page 3 of this application. High-efficiency ε considered under the Custom Efficiency program.						
2-lamp T5H0, 3-lamp T5H0, 4-lamp T	8	Replace HID* 175W – 250W lamp systems	\$85/fixture					
3-lamp T8VH0, 4- to 6-lamp T5H0, 6-	to 8-lamp T8	Replace HID* 310W – 400W lamp systems	\$125/fixture					
6-lamp T8VH0, 8-lamp T5H0, 12- to 16-lamp T8		Replace HID* 750W lamp systems	\$175/fixture					
8-lamp T8VH0, 10-lamp T5H0, 18- to	20-lamp T8	Replace HID* 1000W lamp systems	\$175/fixture					
Must include high-efficiency electron	ic ballasts.							
a one-for-one replacement of HID fixt	ed to be either underground or se ures (including mercury vapor, hi High-efficiency electronic balla	etronic Ballasts emi-enclosed above ground. The lighting within the garage r gh-pressure sodium, metal halide, or pulse-start metal halid sts are required for all fixtures using 4-foot, 3-lamp or less T	de) ranging in si	ze from 150W t	o 175W. Rebates			
4 foot	2- and 3-lamp	Replace HID* systems (150W or 175W) with T5H0 or T8. Must include high-efficiency electronic ballasts.	\$85/fixture					
Parking Garage Low-Wattage Fluorescent T8 Lamps 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. Rebates are based on a one-for-one replacement of HID fixtures (including mercury vapor, high-pressure sodium, metal halide, or pulse-start metal halide) ranging in size from 150W to 175W. Rebates are available for T8 or T5HO systems. High-efficiency electronic ballasts are required for all fixtures using 4-foot, 4-lamp or less T8 ballasts. Other fixture configurations will be considered under the Custom Efficiency program.								
4 foot, ≤ 28W	per lamp	Replace 32W T8 lamp	\$0.50/lamp					
Hardwired or Modular Compact Fluorescent Fixtures (Does not include screw-base CFLs)** Rebates are based on one-for-one replacement of incandescent fixtures with new hard-wired (dedicated) or modular fixtures containing pin-based compact fluorescent lamps (CFLs). For fixtures that house more than one 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.								
≤ 18W		Replace incandescent systems with hardwired	\$25/fixture					
19W – 32W		or modular CFL systems that use 3 – 5 times less energy (e.g., a 20W CFL can replace a 60W – 100W	\$30/fixture					
33W or greater		incandescent). Does not include screw-base CFLs.	\$35/fixture					
2-foot Low Wattage CFL 25W - 28W 1-lamp Replaces a 40W 2 foot CFL \$0.50/lamp			\$0.50/lamp					
		SUBTOTAL FOR FLU	ORESCENT	REBATES				

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LIGHTING RETROFIT REBATE APPLICATION

MINNESOTA

	HIGH-	INTENSITY DISCHARGE WORKSHEET				
Ceramic Metal Halide Fixtures*** Rebates are based on one-for-one re halide lamp wattage must be lower t	placement of incandescent, halo	ogen, mercury vapor, high-pressure sodium, metal halide, o must be a full fixture replacement.	r pulse start metal halide fixtu	res. Ceramic metal		
≤ 150W	Replace incandescent, halogen, high-pressure	≤ 175W	\$50/fixture			
150W – 250W	sodium, metal halide or	200W – 400W	\$80/fixture			
Greater than 250W	mercury vapor with ceramic metal halide systems.	400W - 1000W	\$100/fixture			
20W – 25W Integrated Ceramic Metal Halide lamps	Replace 75W – 150W incande halide lamps.	escents or halogens with integrated ceramic metal	\$25/fixture			
High Pressure Sodium Fixtures** Rebates based on one-for-one replacement of incandescent or mercury vapor fixtures. High pressure sodium lamp wattage must be lower than existing lamp wattage and many a full fixture replacement.						
151W – 250W			\$30/fixture			
250W or greater			\$45/fixture			
Pulse-Start Metal Halide Fixtures** Rebates based on one-for-one replacement of incandescent or mercury vapor fixtures. Pulse-start lamp wattage must be lower than existing lamp wattage and must be a full fixture replacement						
≤ 175W			\$60/fixture			
175W – 319W			\$90/fixture			
319W – 749W			\$100/fixture			
Greater than 749W			\$120/fixture			
		SUBTOTAL FOR HIGH-INTENSITY D	DISCHARGE REBATES			
TOTAL REBATE						
Facility Characteristics						
Is the space air conditioned	I where the energy-efficient I	lighting will be installed?	Heat Only No Air Co	onditioning or Heat		
Please indicate the primary	y use for this location:					
24-hour facility	Healthc	are office/out-patient	Office			
☐ Big box retail/grocery	☐ Hospital		Restaurant			
College/university	Hotel/me	otel	Retail			
Continuous lighting requ	ired by code Manufa	cturing	Warehouse			
Elementary/secondary s	school Nighttim	ne/exterior LED fixtures (canopy/soffit or wallpack only)			

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LIGHTING RETROFIT REBATE APPLICATION

REMOVED LIGHTING		FIXTURE QTY	HIGH-EFFICIENCY LIGHTING	3		FIXTURE QTY
Fluorescent T8 – 4-foot 32W	1-lamp		Fluorescent T8 – 4 foot 32W		1-lamp	
Magnetic ballast	2-lamp		Must have high-efficiency elec	ctronic ballasts.	2-lamp	
☐ Electronic ballast ☐ Energy-saving magnetic ballast	3-lamp		Ballast factor		3-lamp	
Ballast factor	4-lamp		Ballast make/model no		4-lamp	
	читр	LAMP QTY	Low-wattage T8 lamp – 4-foot	28W Ballast factor		
Fluorescent T8 lamp		LAWII GII	Low-wattage T8 lamp – 4-foot	25W Ballast factor		
2-foot lamp 4 foot lamp			High-Bay and Parking Garage	Fluorescent f lamps in the first box to the right.)	T8	
Linear U-bend					T8	
Ballast factor			Ballast factor		T8VH0	
Wattage per lamp			Ballast make/model no Must have high-efficiency elec		T5H0	
			What have high emolency cles	oriomo bandoto.	T5H0	
			LED Troffer (DLC QPL Required)	Wattage per fixture		
			LED Troffer Retrofit Kit (DLC QPL Requ	uired) Wattage per kit		
						LAMP QTY
				Replacement lamps (UL Type A) Linear U-bend	2-foot	
				Ballast factor	4-foot	
			LED Linear Replacement Lamps	Wattage per lamp		
			Lamps	Internal-Driver/Line Voltage Linear Lamp-Style Retrofit Kits (UL Type B)	4-foot	
				Wattage per lamp		
				External-driver lamp style retrofit kits (UL Type C)	2-foot	
				Wattage per lamp	4-foot	
						FIXTURE QTY
				ength of lamps		
Incandescent						
Wattage per lamp Number of lamps				ures 18W or less wattage per fixture		
Incandescent Mottage per lamp			Hardwired or modular CFL fixtu	ures 19W – 32W wattage per fixture		
Wattage per lamp Number of lamps Incandescent			Hardwired or modular CFL fixtu	ures 33W or greater wattage per fixture		
Wattage per lamp Number of lamps			2-foot Low Wattage CFL 25W	- 32W Wattage per lamp		
			ENERGY STAR-qualified Interior LED Downlight Luminaires	or Wattage per fixture		

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LIGHTING RETROFIT REBATE APPLICATION

MINNESOTA

High-Intensity Discharge (HID) High-pressure sodium Mercury vapor Metal halide Pulse-start metal halide Magnetic ballast Electronic ballast Energy-saving magnetic ballast Wattage per lamp Number of lamps High-Intensity Discharge (HID) High-pressure sodium Mercury vapor Metal halide Pulse-start metal halide Magnetic ballast Electronic ballast Energy-saving magnetic ballast Wattage per lamp Number of lamps High-Intensity Discharge (HID) High-pressure sodium Mercury vapor Metal halide Pulse-start metal halide Magnetic ballast Electronic ballast Energy-saving magnetic ballast Wattage per lamp Number of lamps High-Intensity Discharge (HID) High-pressure sodium Mercury vapor Metal halide Pulse-start metal halide Magnetic ballast Electronic ballast Energy-saving magnetic ballast Wattage per lamp Number of lamps High-Intensity Discharge (HID) High-pressure sodium Mercury vapor Metal halide Pulse-start metal halide Magnetic ballast Electronic ballast Energy-saving magnetic ballast Electronic ballast	Electronic ballast	es (DLC OPL Required) Wattage per fixture C OPL Required) Wattage per fixture quired) Wattage per fixture Wattage per fixture
Incandescent Exit Signs Wattage	LED Exit Signs	LEC Exit Signs
Fluorescent Refrigerated or Freezer Case Lighting 5-foot 6-foot T8 Cooler Case Freezer T12 Wattage/Door	LED Refrigerated or Freezer Case I Wattage per door	
Connected Load 1	Connected Load 2	Connected Load 3
Occ sensor type	Occ sensor type □ Wall □ Ceiling □ Photocell	Occ sensor type
Occ sensor quantity	Occ sensor quantity	Occ sensor quantity
Connected load on each sensor:	Connected load on each sensor:	Connected load on each sensor:
Fixture quantity	Fixture quantity	Fixture quantity
Fixture type (ie: LED, T8, etc.)	Fixture type (ie: LED, T8, etc.)	Fixture type (ie: LED, T8, etc.)
Fixture wattage	Fixture wattage	Fixture wattage

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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 seperately from equipment costs. If equipment was selfinstalled, please include a labor cost based on the install time and rate of pay of the installer.

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: https://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.

4. Submittal

Please submit forms to your account manager (if applicable). If you do not have an Xcel Energy account manager, 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 efficiency rebates for the purchase and installation of qualifying lighting equipment in your existing building. 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 account manager or call our 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 the Xcel Energy website (xcelenergy. com) to verify eligibility. Residential customers—please contact Xcel Energy at 800.895.4999 to learn about our residential energy efficiency programs.

Eligibility Requirements

 New interior lighting equipment must operate during weekday peak-demand hours (9:00 a.m. – 9:00 p.m.). With the exception of LED exterior fuel pump canopy, street and area lighting and wall pack fixtures, equipment that only operates at night 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, installed and operating prior to submitting an application for a rebate.
- These rebates assume a one-for-one replacement of fixtures (in retrofit situations) that will result in energy savings.
- 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 talk with your account manager or call our Business
 Solutions Center at 855.839.8862 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 form 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. Customer should keep a sample of any/all types of equipment
 removed, for a period of three (3) months after receiving a rebate from
 Xcel Energy. 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 changes and cancellation. The customer and contractor are responsible for
 checking with their account manager or call our 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.
 Information can be found at iesna.org.
- 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;
- 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.

