Application Last updated: April 1, 2021

Colorado



Lighting Efficiency

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Do 50% or more of your facility's existing lights still work?

Opportunity ID
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Customer hereby certifies that: 1. the customer, and not Xcel Energy is solely responsible for the accuracy of the information co complete and operational prior to submitting rebate; and 3. all rules of this Xcel Energy program have been followed. Further, the rebate program shall impose no liability on Xcel Energy. In particular, Xcel Energy shall not be liable for the work performed by Xcel Energy account manager signature Alternate rebate recipient Complete this section only if the customer wants the rebate check to go to someone other than the company name Contact name Address City I authorize the above company to receive the rebate check for this project. Customer signature Contractor information Contractor company name Contractor company name Contractor company name Contractor ddress City Contractor address City	ntained in this e customer ac the customer' Date ompany tie Phone _	s application; 2 cknowledges th 's engineer, cor	2. all installation is hat participation in th ntractor or vendor. ount number.
complete and operational prior to submitting rebate; and 3. all rules of this Xcel Energy program have been followed. Further, the rebate program shall impose no liability on Xcel Energy. In particular, Xcel Energy shall not be liable for the work performed by Xcel Energy account manager signature Alternate rebate recipient Complete this section only if the customer wants the rebate check to go to someone other than the customer wants the rebate check to go to someone other than the customer name Contact name Address City Lauthorize the above company to receive the rebate check for this project. Customer signature Contractor information Contractor company name Contractor company name Contractor address City City Contractor address City	e customer ac the customer' Date Dompany tie Phone	cknowledges the sengineer, cor	hat participation in that nature of the natu
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THORE TAX LII.			
Check this boy if you want to receive smalls from Veel Energy regarding our programs and convices	ali		
Check this box if you want to receive emails from Xcel Energy regarding our programs and services.			
Facility characteristics			
Is the space air conditioned where the energy-efficient lighting will be installed? Air conditioned	at only	No air cor	nditioning or heat
Please indicate the primary use for this location:			
Assisted living College/university Elementary school		Grocery/con	
Healthcare office/out-patient Hospital Hotel/motel common areas			guest rooms
Manufacturing Nighttime exterior Office – low rise (1-2 stories	:S)		d rise (3-11 stories)
Office – high rise (12+ stories) Parking garage Religious building		Restaurant	
Retail – department store Retail – strip mall Secondary school Other/misc		Warehouse	

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No

Yes

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LED rebate worksheet

Interior installations

Prescriptive rebates are available for the interior and specified exterior equipment listed below. Rebates are based on total fixture wattage. If the fixture is within + or - 10% of the rebate wattage category, the fixture can qualify for a prescriptive rebate. If not, then it could be eligible for a custom rebate. If the project does not fit one of the descriptions below, it may still qualify for rebates. Xcel Energy offers a tiered rebate level for products that are either DesignLights Consortium (DLC) Qualified Product Lists (QPL) or ENERGY STAR®-qualified and products that are comparable but not DLC or ENERGY STAR listed. Xcel Energy has added prescriptive rebates for LED lighting ixtures and lamps that are not DLC or ENERGY STAR qualified. The rebate amounts for these products will be equal to 75% of the rebate amount that we offer or comparable LED products that are DLC- or ENERGY STAR qualified.* Refer to the LED Rebate Guide to see which DLC eligible products are within each category. Please ontact an Xcel Energy account manager or call our Business Solutions Center at 855-839-8862 for custom lighting project review prior to beginning the project.

New Equipment	Existing Equipment Specifications	Non-ENERGY STAR* rebate/unit	ENERGY STAR rebate/unit	Qty. =	Rebate	
LED downlight fixtures						
Rebates are based on new full fixture replacements with commercial LED hardwired and downlight luminaries. Non-ENERGY STAR products must meet ENERGY STAR product eligibility category definition, certified "Downlight" (recessed, surface mount or pendant), to qualify for the prescriptive rebate. Rebates are based on total fixture wattage.						
8W-25W	Incordescent and IIID systems	\$26.25/fixture	\$35/fixture			
26W-50W	Incandescent and HID systems	\$37.50/fixture	\$50/fixture			
8W-25W	Compact fluorescent quetoms	\$18.75/fixture	\$25/fixture			
26W-50W	Compact fluorescent systems	\$26.25/fixture	\$35/fixture			

New Equipment	Existing Equipment Specifications	Non-DLC* rebate/unit	DLC rebate/unit	Qty. =	Rebate	
LED and LEC exit signs Rebates are based on 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	Incandescent exit signs	\$25/fixture				

LED high/low bay fixtures and retrofit kits

Rebates are based on replacement of HID and fluorescent high/low/aisle bay fixtures with new LED high/low-aisle bay fixtures and retrofit kits. Non-DLC products must meet the DLC product eligibility category definition, "High-Bay Luminaires/High-Bay Aisle Luminaires/Low-Bay Luminaires for Commercial and Industrial Buildings, Retrofit Kits High-Bay Luminaires/High-Bay Aisle Luminaires/Low-Bay Luminaires for Commercial and Industrial Buildings, to qualify for the prescriptive rebate. Rebates are based on total new fixture wattage. If wattage is in question, please reference the DLC listed wattage. Linear ambient (or "strip") fixtures are not eligible in this category. High bay luminaires must include a permanent LED array of diodes. Fixtures with pin-based tubes are not eligible for this rebate.

			For invoices dated on or	after April 1, 2021	
	75W-94W		\$37.50/fixture	\$50/fixture	
	95W–189W		\$67.50/fixture	\$90/fixture	
LED high/low bay fixtures	190W-290W		\$75/fixture	\$100/fixture	
	291W-464W		\$150/fixture	\$200/fixture	
	465W-625W	IIID*** £	\$187.50/fixture	\$250/fixture	
Retrofit kit for LED high/low bay fixtures	75W-94W	HID*** fixtures	\$22.50/fixture	\$30/fixture	
	95W–189W		\$22.50/fixture	\$30/fixture	
	190W-290W		\$30/fixture	\$40/fixture	
	291W-464W		\$37.50/fixture	\$50/fixture	
	465W-625W		\$78.75/fixture	\$105/fixture	
			For invoices dated on or after April 1, 2021		
	75W-94W		\$37.50/fixture	\$50/fixture	
LED high/low bay fixtures	95W-189W		\$67.50/fixture	\$90/fixture	
	190W-290W	Elugrapeant T12 T0 T5 fixtures	\$75/fixture	\$100/fixture	
	75W-94W	Fluorescent T12, T8, T5 fixtures	\$22.50/fixture	\$30/fixture	
Retrofit kit for LED high/low bay fixtures	95W–189W		\$22.50/fixture	\$30/fixture	
223g., ion say incured	190W-290W		\$30/fixture	\$40/fixture	

^{***}HID equipment includes the following technologies: mercury vapor, high-pressure sodium, metal halide, or pulse-start metal halide.

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Interior installations (continued)						
New Equipme	ent	Existing Equipment Specifications	Non-DLC* rebate/unit	DLC rebate/unit	Qty. =	Rebate
LED linear ambient fixtures Rebates are based on replacement of T8, T12 and T5 fluorescent ambient fixtures with new LED direct Linear Ambient fixtures. Non-DLC products must meet the DLC product eligibility category definition, Direct Linear Ambient fixtures , to qualify for the prescriptive rebate. Rebates are based on total fixture wattage.						
	10W-35W		\$11.25/fixture	\$15/fixture		
LED direct linear ambient	36W-60W	T8, T12 and T5 linear ambient fixture	\$11.25/fixture	\$15/fixture		
	61W-100W		\$18.75/fixture	\$25/fixture		
ecessary components. Rebates are per door, not per lamp. Linear LED tube lights do not qualify for this rebate. LED 5- and 6-foot doors Cooler case Freezer case Fluorescent T8 and T12 systems \$33.75/fixture \$45/fixture LED troffer fixtures and retrofit kit Rebates are based on replacement of fluorescent T12, T8 or T5 fixtures with new LED troffer fixtures or retrofit kits. Non-DLC products must meet the DLC product eligibility category definitions, "1x4, 2x2, and 2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces" and "integrated-style retrofit kits for 1x4, 2x2" and						
this category and should be submi		naires for ambient lighting of interior comm Ambient category.	nercial spaces". Linear a	imbient (or "strip") fixt	ures are not	eligible in
LED troffer fixtures & retrofit kit for LED troffer fixtures	10W-100W	Fluorescent T8, T12, and T5 troffer fixtures	\$22.50/fixture	\$30/fixture		
Stairwell fixtures Rebates are based on replacement of a T12, T8, T5, HID, or CFL with a 20W–60W LED stairwell fixture. Stairwell fixtures do not need to have an integrated occupancy or step dimming driver to be eligible for the prescriptive stairwell rebate, instead customers can receive separate rebates for the controls portion of the fixture through the new standalone controls rebates. Non- DLC products must meet the DLC product eligibility category definition, "stairwell/passageway luminaires".						
LED stairwell fixture	20W-30W	Fluorescent T12, T8, T5, HID, or CFL	\$30/fixture	\$40/fixture		

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^{*}To qualify for a rebate, LED products must either be found on or comparable to the DesignLights Consortium's (DLC) Qualified Product and/or ENERGY STAR lists. The DLC QPL is available at <u>designlights.org/QPL</u>. The DLC establishes specifications for high-efficiency, high-quality commercial lighting solutions and maintains listings of qualified products.

Colorado

LED Instant Rebates

LED linear tubes, LED moguls screw base replacement lamps and LED replacement lamps for pin-based CFL lamp rebates will be offered through the business LED instant rebate program. To continue to obtain rebates for these lamps, make sure that you are working with a participating distributor. For more information, visit xcelenergy.com/LightingEfficiency and businessledinstantrebate.com/Locator/Distributors to find a list of participating distributors.

New Equipment	Existing Equipment Specifications	Non-DLC* rebate/unit	DLC rebate/unit	Qty. =	Rebate
Business LED instant rebates					
A-lamp, PAR, BR, R, MR, decorative lamps					
LED retrofit kit for downlights	Select screw-in and pin-based LED lamps, LED downlight solid state retrofit kits, LED tubes and LED mogul screw base lamps are eligible for instant rebates at the time of purchase from participating distributors. These products ill be discounted at the time of purchase and no additional rebate paperwork is required. For more information, visit xcelenergy.com/LightingEfficiency , or visit businessledinstantrebate.com/Locator/Distributors to find a participating distributor.				
LED tubes					
LED mogul screw base lamps					
LED 2-pin or 4-pin lamps	parasipating distribution				

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^{*}To qualify for a rebate, LED products must either be found on or comparable to the DesignLights Consortium's (DLC) Qualified Product and/or ENERGY STAR lists. The DLC QPL is available at <u>designlights.org/QPL</u>. The DLC establishes specifications for high-efficiency, high-quality commercial lighting solutions and maintains listings of qualified products.

^{**}HID equipment includes the following technologies:mercury vapor, high-pressure sodium, metal halide, or pulse-start metal halide.

Colorado

		Exterior installations				
New Eq	uipment	Existing Equipment Specifications	Non-DLC* rebate/unit	DLC rebate/unit	Qty. =	Rebate
eligibility category definition		r soffit fixtures with new LED fixtures rate inaires". Equipment must be hard-wired and is nust replace HID** fixtures				
25W-60W		LUD C .	\$15/fixture	\$20/fixture		
61W-83W		HID fixtures	\$18.75/fixture	\$25/fixture		
DLC product eligibility cated lighting within the garag Rebates are based on total or	placement of HID parking q gory definition, "Parking Gai e must operate 24 hours a	parage fixtures with new LED parking gara rage Luminaires". Eligible parking garage struday. LED retrofit kits are not available for prescritive parking garage retrofit rebates are also available.	ctures need to be either u riptive rebates, but can be ailable for other fixture typ	nderground or semi-e e considered in the Cu pes. LED fixture must i	nclosed above stom Efficien	e ground. Th cy program.
25W-60W		HID and fluorescent fixtures	\$86.25/fixture	\$115/fixture	1	
61W–83W			\$93.75/fixture	\$125/fixture		
	new fixture wattage. LED fixt 55W-79W 80W-109W	duct eligibility category definition, "Outdoor Po ure must replace HID** fixture.	\$18.75/fixture \$18.75/fixture	\$25/fixture \$25/fixture		
Street Lighting	110W-139W		\$30/fixture	\$40/fixture		
	140W-209W		\$37.50/fixture	\$50/fixture		
	45W-65W	LUD factores	\$26.25/fixture	\$35/fixture		
	66W-89W	HID fixtures	\$26.25/fixture	\$35/fixture		
Area Lighting	90W-119W		\$30/fixture	\$40/fixture		
Area Lighting	120W-140W		\$37.50/fixture	\$50/fixture		
	141W-199W		\$45/fixture	\$60/fixture		
	200W-550W		\$67.50/fixture	\$90/fixture		
Rebates are based on repeligibility category definition		ks with new LED fixtures hardwired and ra Area Luminaires". Rebates are based on tota				
vvan packs mstanca m parkn	10W-25W		\$11.25/fixture	\$15/fixture		
Building exterior	26W-60W		\$22.50/fixture	\$30/fixture		
	61W-150W	IIID # ·	\$37.50/fixture	\$50/fixture		
		HID fixtures	\$22.50/fixture	\$30/fixture		
	10W-25W	HID fixtures	\$22.50/ HXture	φ30/11λιαι ε		
Parking garage	10W-25W 26W-60W		\$45/fixture	\$60/fixture		

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^{*}To qualify for a rebate, LED products must either be found on or comparable to the DesignLights Consortium's (DLC) Qualified Product and/or ENERGY STAR lists. The DLC QPL is available at <u>designlights.org/QPL</u>. The DLC establishes specifications for high-efficiency, high-quality commercial lighting solutions and maintains listings of qualified products.

^{**}HID equipment includes the following technologies:mercury vapor, high-pressure sodium, metal halide, or pulse-start metal halide.

Colorado

Standalone and networked lighting controls

Lighting control rebates are available for LED interior retrofit and parking garage retrofit fixtures, as well as LED tubes and lamps. Control rebates are in addition to fixture rebates. Controlled fixtures must either be retrofit in conjunction with the controls installation or installed within the past 5 years. Information verifying the connected LED fixtures must be provided to verify the controlled wattage.

New Equipment	Specifications	Rebate/watt	Qty. watts connected=	Rebate			
fixture. To earn a standalone lighting control rebate, the f	the sensor. The occupancy and/or photocell controls must be permanently ixture cannot exceed 35% of full wattage during unoccupied periods. The e controls must function independently, not as part of a Networked Lighti	low mode setting	should be chose				
Occupancy sensor	Adjusts light levels according to the presence of occupants	\$0.05/watt					
Daylighting (photocell) sensor	Adjusts light levels automatically in response to the presence of natural light	\$0.10/watt					
Occupancy and daylighting (photocell) sensor	Performs functions of both	\$0.15/watt					
(2) High End Trim: Required, 80% or lower; (3) Dayligh document/IECC2015/chapter-4-ce-commercial-energy-ef or less. (5) commissioning: Project has been commission be eligible for increased rebates through the Advanced Li	ol equipment must be on the DLC Qualified Product List (QPL) designlights ting: Must be deployed where side and top lighting is available as defined fficiency; (4) Occupancy sensing: Controls configured in occupancy or va- ined to comply with the above requirements 1-4. Networked lighting control ghting Controls Custom offering. (6) Controlled fixtures must be LED, ets and invoices for connected LED fixtures must be provided to verify the	in IECC 2015, htt acancy mode with ol systems with a either retrofit in c	ps://codes.iccsat timeout set to 2 additional capabil onjunction with t	fe.org/public/ O minutes ities may			
	ents listed above are met, the system has been commissioned, and workin	. ,					
Commissioning Agent Information (commissioning	<u> </u>	ig de doorgried.					
Company name							
Agent name							
Agent signature		Date					
	Subtotal for standalone and networked control rebates						
			Total rebate				

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Business Solutions Center 855-839-8862

Removed lightin	g		Fixture qty.
Fluorescent fixture	9	1-lamp	
Lamp type: T5 T8	T12	- Tramp	
Ballast type:	112	2-lamp	
Rapid start ele Program start	ectronic ballast electronic ballast lectronic ballast	3-lamp	
Ballast factor:	ם ופר	4-lamp	
Lamp wattage		lamp	
51			
Fluorescent fixture Lamp type:	9	1-lamp	
T5 T8	T12		
Ballast type:		2-lamp	
Rapid start electronic ballast Program start electronic ballast Instant start electronic ballast		3-lamp	
Ballast factor:	ectionic banast	4-lamp	
HBF NE	BF LBF	lamp	
Fluorescent fixture			
Lamp type:	;	1-lamp	
T5 T8	T12	2	
Ballast type:		2-lamp	
Program start	ctronic ballast electronic ballast lectronic ballast	3-lamp	
Ballast factor:		4-lamp	
HBF NE	BF LBF	lamp	

Installed lighting		Fixture qty.
LED troffer		
Fixture wattage		
Fixture lumens Fixture lumens field is required	for invoices dated on or after September 1, 2018.	
LED troffer		
Fixture wattage		
Fixture lumens		
Fixture lumens field is required	for invoices dated on or after September 1, 2018.	
LED linear direct ambient	Wattage per fixture	
	Sensor type	
Luminaire-level Lighting controls for LED troffer	Integral occ sensor	
fixtures	Integral photo sensor	
	Integral occ sensor and photo sensor	

Installed lighting	Fixture qty.		
LED linear replacement lamps	Plug & play (UL type A) Ballast factor	2-foot	
	Nominal wattage per lamp	4-foot	
	Direct line voltage (UL type B) Nominal wattage per lamp	4-foot	
	External driver (UL type C) Lamps per kit	2-foot	
		4-foot	

Removed lighting		Fixture qty.
CFL lamp Wattage per lamp	Number of lamps_	
Pin-based, 2- or 4-pin lamp Wattage per lamp		
Incandescent exit signs		

Installed lighting	Fixture qty.
Bi-level stairwell fixture	
T8: Lamp wattage LED: Fixture wattage Percent dimming	
LED pin-base lamp 2-pin 4-pin Nominal wattage per lamp	
LED exit signs LEC exit signs	

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Removed lighting		Fixture qty.
Incandescent Wattage per lamp	Number of lamps	

Removed lighting		Fixture qty.
High-intensity discharge (HID) High-pressure sodium Metal halide Magnetic ballast Energy-saving magnetic ball	Mercury vapor Pulse-start metal halide Electronic ballast ast	
Wattage per lamp	Number of lamps	
High-intensity discharge (HID) High-pressure sodium Metal halide Magnetic ballast Energy-saving magnetic ball	Mercury vapor Pulse-start metal halide Electronic ballast ast	
Wattage per lamp	Number of lamps	
High-intensity discharge (HID) High-pressure sodium Metal halide Magnetic ballast Energy-saving magnetic ball	Mercury vapor Pulse-start metal halide Electronic ballast ast	
Wattage per lamp	Number of lamps	
High-intensity discharge (HID) High-pressure sodium Metal halide Magnetic ballast Energy-saving magnetic ball	Mercury vapor Pulse-start metal halide Electronic ballast ast	
Wattage per lamp	Number of lamps	
High-intensity discharge (HID) High-pressure sodium Metal halide Magnetic ballast Energy-saving magnetic ball		
Wattage per lamp	Number of lamps	

Installed lighting		Fixture qty.
Exterior LED canopy and soffit fixtures	Wattage per fixture	
Exterior LED wall pack fixtures	Wattage per fixture	
Exterior LED parking garage fixtures	Wattage per fixture	
Luminaire-level lighting controls for	Sensor type	
LED parking garage fixture	Integral occ sensor	
LED area lighting	Wattage per fixture	
LED street lighting	Wattage per fixture	
LED high bay fixtures	Wattage per fixture	
LED high bay retrofit kit	Wattage per kit	
LED mogul screw-base replacements for HID lamps	Wattage per lamp	
LED downlight fixtures	Wattage per fixture	

Removed lighting			Fixture qty.
Fluorescent refrigera	ted or freezer case I	ighting	
5-foot	6-foot	T8	
Cooler case	Freezer	T12	
Wattage/door			

Installed lighting		Fixture qty.
LED Refrigerated case lighting	Wattage per door	
Luminaire-level lighting controls for refrigerated LED case lighting	Sensor type	
5- and 6-foot doors	Integral occ sensor	

Standalone and Networked Lighting Controls				
Occupancy sensor	Daylighting (photocell) sensor	Occupancy and daylighting (photocell) sensor	Networked Lighting Control	
Number of fixtures Connected watts				

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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 or a lighting control.

Equipment	Fixture wattage, or wattage connected	Qty. =	Total equipment cost	Total labor cost
Example: 2x4 LED Troffer	25	4	\$100	\$100
Example: Occupancy control	100	1	\$100	\$100

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Business Solutions Center 855-839-8862

Business customer information

1. Rebate details

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 self-installed, please include a labor cost based on the install time and rate of pay of the installer.

3. Specifications (if applicable)

Xel Energy offers a tiered rebate level for products that are either ENERGY STAR or DesignLights Consortium (DLC) Qualified Product Lists (QPL) qualified, and products that are comparable but not DLC or ENERGY STAR listed. Because LED products have become more prevalent and the overall quality has improved, Xcel Energy has added prescriptive rebates for LED lighting fixtures and lamps that are not DLC or ENERGY STAR qualified. The rebate amounts for these products will be equal to 75% of the rebate amount that we offer for comparable LED products that are DLC- or ENERGY STAR qualified. If a fixture's wattage or category specification are in question, please reference the DLC listed tested wattage and specification.

ENERGY STAR and DesignLights Consortium Qualified Product Lists

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

4. Submittal

Please submit forms to an account manager (if applicable). If there is not an Xcel Energy account manager on the account, 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.

Visit energystar.gov/products to search for qualified commercial products.

Rules and requirements information

Xcel Energy provides energy efficiency rebates for the purchase and installation of qualifying interior lighting equipment (and select exterior fixtures) in an 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 an Xcel Energy account manager or call our Business Solutions Center at 855-839-8862 for custom lighting project review prior to beginning the project.

The Small Business Energy Solutions program provides qualifying customers with a free audit, free select energy-saving products and implementation support including support finding a contractor and submitting your rebate application. For more information on this program please call 877-287-2250.

Customer qualifications

This program applies to customers with a valid Xcel Energy commercial account in our Colorado 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

- 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.
- All projects must be identified as either early replacement or replace on burnout. To
 determine which situation your project falls under, please answer this question on page
 1: 'Do 50% or more of your facility's lights still work? Yes(check box) No(check box)'
- If your project has 50% or more of the lighting system functioning, it qualifies as early replacement. If your project has 50% or more of the lighting system malfunctioning, it qualifies as replace on burnout.
- Xcel Energy's prescriptive rebate program will allow prescriptive parking garage
 retrofits to earn rebates for the following technologies, but at the rebate level the
 technology is associated and meets the DLC product eligibility category definition.

 Linear ambient fixtures

- Troffer fixtures
- LED tubes
- Bi-level stairwell fixtures
- Mogul screw base lamps
- Equipment must meet specification requirements and be purchased, installed and operating prior to submitting an application for a rebate.
- Customers who purchase lights in bulk can earn rebates on select LED lamps (listed below) for stocking purpose. Lamps in storage MUST remain on the premises.
 - LED Linear tubes Type A and Type B
 - LED mogul screw-based lamps
 - LED 2 pin and 4 pin lamps

1:1 Policy Update

Retrofit projects that are not a one-for-one replacements may be submitted through the prescriptive program if the baseline fixtures are reduced by less than 50%. If the retrofit project reduces fixtures by more than 50%, the project will need to be analyzed custom.

- 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 contact an 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 the project does not comply with program rules and standards, any rebate
 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 an account manager or call 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. Information can be found at iesna.org.
- Purchases made from a residential-based participating retail location do not qualify for a Lighting Efficiency Rebate. Find a 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.

