

Minnesota



Residential Indoor Agricultural Grow Lighting Home Lighting Program

Opportunity ID _____

This application applies only for projects with invoices on November 18, 2024 or later.

Account information

Xcel Energy premises number: Electric: _____

Customer name _____ Date submitted _____

Installation address _____ City _____ State _____ ZIP _____

Mailing address _____ City _____ State _____ ZIP _____
(For rebate if different from installation address)

Contact name _____ Phone _____ Email* _____

I verify the information on this application is correct and request consideration for participation in this program.

Customer signature _____ Date _____

Customer hereby certifies that: 1. the customer, and not Xcel Energy, is solely responsible for the accuracy of the information contained in this application; 2. all installation of the new lighting equipment identified in this application is complete and operational in the qualified facility type selected in this application prior to submitting this rebate application; and 3. Customer has complied with all rules and terms of this Xcel Energy rebate program, including the attached rebate Terms & Conditions. Further, the customer acknowledges that participation in this rebate program shall impose no liability on Xcel Energy. In particular, Xcel Energy shall not be liable for the work performed by the customer's engineer, contractor or vendor.

Alternate rebate recipient

Complete this section only if the customer wants the rebate check to go to someone other than the customer tied to the account number.

Company name _____

Contact name _____ Phone _____

Address _____ City _____ State _____ ZIP _____

I authorize the above company to receive the rebate check for this project.

Customer signature _____ Date _____

Contractor information

Contractor company name _____ Contractor contact name _____

Contractor address _____ City _____ State _____ ZIP _____

Phone _____ Fax _____ Email* _____

Space characteristics

Please indicate the primary crop type/stage grown at this location (definitions noted in the program rules and requirements section):

Cannabis flower room	Vegetative/propagation (for non-cannabis plants)	Microgreens
Cannabis Vegetative Room	Flowering Crops (tomatoes/peppers/flowers) (for non-cannabis plants)	Growth/clone room

LED Rebate Worksheet

Indoor grow lighting installations

Prescriptive rebates are available for retrofit and new construction indoor agricultural grow lighting projects invoiced on or after November 18, 2024. Rebates are only available for LED grow lighting equipment. The maximum number of fixtures is eight per residence. To qualify, all horticulture lighting equipment must be installed, operational, mechanically cooled and have plants in an active growth stage underneath the equipment.

New Equipment	Operating Specifications	Existing Equipment	Qty	Primary Crop	Qty	Rebate/Unit	Qty =	Rebate
LED indoor horticultural lighting								
Rebates are based on total installed operating wattage. Photosynthetic photon flux (PPF) rating for the equipment being installed must be noted on the equipment specification sheets. Equipment must be installed in an interior, air-conditioned space. Greenhouse applications, LED intra-canopy grow lights or LED lights installed within and below the plant canopy and LED-to-LED upgrades are not eligible through this measure. If you're upgrading lighting in various grow rooms, please utilize more than one line item. Fixtures must have a minimum photosynthetic photon efficacy of 1.8 µmol/J.								
LED indoor horticulture lighting	Operating wattage per fixture _____ Operating PPF per fixture _____ Serial numbers ____ to ____	HPS CMH MH Fluorescent New construction/ not applicable		Cannabis flower Non-cannabis flower Cannabis Vegetative Non-cannabis vegetative Vegetative/propagation Microgreens Growth/Clone Room		\$0.70/ operating watt installed		
LED indoor horticulture lighting	Operating wattage per fixture _____ Operating PPF per fixture _____ Serial numbers ____ to ____	HPS CMH MH Fluorescent New construction/ not applicable		Cannabis flower Non-cannabis flower Cannabis Vegetative Non-cannabis vegetative Vegetative/propagation Microgreens Growth/Clone Room		\$0.70/ operating watt installed		
LED indoor horticulture lighting	Operating wattage per fixture _____ Operating PPF per fixture _____ Serial numbers ____ to ____	HPS CMH MH Fluorescent New construction/ not applicable		Cannabis flower Non-cannabis flower Cannabis Vegetative Non-cannabis vegetative Vegetative/propagation Microgreens Growth/Clone Room		\$0.70/ operating watt installed		
							Subtotal for indoor grow lighting rebates	
							Total Rebate	

Customer Initials: _____

Please initial this page to ensure completion.

All lights are installed and operational.

Plants are under lights and in an active growth stage.

Space where lights are installed is mechanically cooled.

Cost worksheet

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

Equipment	Fixture Wattage, or Wattage Connected	Qty. =	Total Equipment Cost	Total Labor Cost
<i>Example: 2x4 LED troffer</i>	25	4	\$100	\$100

Terms & Conditions

Xcel Energy Minnesota's Indoor Agricultural Grow Lighting Program ("Program") rebate is available to qualifying Xcel Energy residential electric customers ("Customer") who (1) purchase LED agricultural grow lights meeting the eligibility requirements and specifications set forth herein ("Rebate Items"); (2) install and operate Rebate Items in a cannabis/marijuana flower or vegetative room, flowering room (for non-cannabis plants), vegetative/propagation room (for non-cannabis plants) or a microgreens facility as defined in these Terms & Conditions (each a "Qualifying Space"); and (3) have plants in a stage of growth under the Rebate Items. The Program is subject to the Terms & Conditions contained in this application. Rebate amounts and these Terms & Conditions are subject to change at any time. Funding for the Program is limited and available to qualifying Xcel Energy customers on a first-come, first-served basis.

Customer information

1. Rebate details

- Complete the Rebate application. All information needs to be supplied before a Rebate can be issued. Incomplete applications will be rejected.
- Rebate items must be installed on the Xcel Energy electric account listed on the application.
- Rebate Items must meet the specification requirements set forth in these Terms & Conditions and be purchased, installed and operating in the Qualifying Space prior to submitting an application for a Rebate.
- **Rebates will not exceed 60% of the project cost (including equipment and labor). The minimum Rebate is \$5.**
- This Rebate Program, including but not limited to available Rebate amounts and Program terms, are subject to change or cancellation by Xcel Energy at any time. Funding for the Rebate Program is limited and will be available to qualifying customers who meet all Rebate requirements on a first-come, first-served basis. Rebates will be available until the funding approved by the relevant regulatory authority for the Rebate Program is expended, or the Rebate Program is discontinued. Customers should check the company's website or call 800-895-4999 to determine if the Rebate Program has been discontinued or updated and if Rebates are still available, prior to making any purchase.
- A unique Rebate application, signed and dated by the Customer, must be completed and submitted for each project.
- Each Rebate application must include a description of each Rebate Item, the quantity of each Rebate Item and the serial number for each Rebate Item.
- Maximum number of fixtures per residence is eight.
- Applications should be signed and dated only when projects are ready for inspection (i.e. the Rebate Items are installed and operational in the Qualifying Space and plants in a stage of growth are under the Rebate Items).

2. Itemized invoice

- The Rebate application must include detailed installation invoice(s) that contain:
- Invoice number and date
 - Customer premise number or installation address
 - Itemized quantity, price, manufacturer's make and model numbers, and product codes for each Rebate Item and original equipment manufacturer (OEM) specification sheets.
 - Equipment quantities
 - Equipment cost per unit
 - Rebate Item serial number(s)
 - Labor cost listed separately from Rebate Item costs. Labor costs must reflect actual labor costs. If the Rebate Item was self-installed, please include a labor cost based on the install time and rate of pay of the installer.
 - If the Rebate is being paid to a vendor or service provider, the Customer's expected Rebate amount must be detailed on the invoice.

3. Qualifying Space characteristic definitions

Cannabis/marijuana flower room: Cannabis plants are in the flower/bloom stage of growth

Cannabis/marijuana vegetative room: Cannabis plants are in the early grow/pre-bloom stages of growth

Flowering room (for non-cannabis plants): Plants are in the flower/bloom stage of growth

Vegetative/propagation room (for non-cannabis plants): Plants are in the early grow/pre-bloom stages of growth -typically to breed seedlings for replanting

Microgreens: Mini lettuce - Early growth stage of the plant.

Growth/clone room: Cannabis plants are in the early growth/pre-bloom stages of growth, typically to breed seedlings for replanting.

4. Submittal

Please submit your application and all required paperwork one of the following ways:

- **Online:** Submit a [digital application](https://www.xcelenergy.com/digital_application) via [xcelenergy.com/digital_application](https://www.xcelenergy.com/digital_application).

- **Mail:**

Xcel Energy Rebate Operations
P.O. Box 829
Minneapolis, MN 55440-0829

Rules and requirements information

Xcel Energy provides energy efficiency rebates for the purchase and installation of qualifying lighting equipment.

Customer qualifications

This program applies to customers with a valid Xcel Energy residential account in our Minnesota electric service territory. Visit [xcelenergy.com](https://www.xcelenergy.com) to verify eligibility.

Eligibility requirements

- Rebate Items must be installed on the Xcel Energy electric account listed on the application.
- To qualify, all horticulture lighting equipment must be installed, operational, mechanically cooled and have plants in an active growth stage underneath the equipment.
- All Rebate Items must be new; used or rebuilt equipment is not eligible for a rebate.
- Rebate Items must meet specification requirements and be purchased, installed and operating in a Qualifying Space prior to submitting an application for a rebate. To qualify for a Rebate, plants must be in a stage of growth under the Rebate Items at the time Xcel Energy's inspection.
- A signed application and detailed installation invoice(s) must be submitted to Xcel Energy. **The prescriptive rebates available for retrofit and new construction indoor agricultural grow lighting projects are only available for projects with invoices dated on or after November 18, 2024.**
- 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.
- Xcel Energy will issue rebates in the form of checks. Once completed paperwork is submitted, incentive payments are usually made in six to eight weeks. However, timing of the Rebate payment may be affected by the timing of the inspection allowed under these Terms & Conditions. Xcel Energy may, in its sole discretion, withhold payment of any Rebate until after completion of a site inspection and verification of the information contained in the Customer's Program application.
- Rebate Items 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 may inspect Customer premise(s) for installation and operation of Rebate Items listed on this Rebate application to ensure the Rebate Items meet the requirements set forth in these Terms & Conditions. Xcel Energy will need access to inspect and survey the installed project. Upon Xcel Energy's request, the Customer shall make the space containing the Rebate Items available to Xcel Energy or its designated representative for inspection, including access to all areas where Rebate Items are located. Inspections may take the form of a phone survey, rather than an in-home inspection, where the customer will need to submit requested pictures to verify the information on the rebate application. Inspections may occur within 12 months of Xcel Energy making the Rebate payment, although in most cases the inspection will occur within 6 to 8 weeks from Xcel Energy's receipt of the Customer's Rebate application. The Customer should keep a sample of any/all types of equipment removed, for a period of twelve months after receiving a Rebate from Xcel Energy. If the Customer fails to allow Xcel Energy access to inspect the Customer's space or the inspection finds that the project for which the Rebate application was submitted does not comply with the Program Terms & Conditions, the Customer shall promptly return to Xcel Energy any Rebate paid to the Customer or to the alternate Rebate recipient selected by the Customer on its application.
- 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 Xcel Energy at 800-895-4999 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.

Disclaimer

Xcel Energy:

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