LED Retrofit Lighting Rebate

2025 Rebate Application

Your Community Energy Partner

14601 Ramsey Blvd NW Ramsey, MN 55303 connexusenergy.com businessaccounts@connexusenergy.com 763.323.2600

Business Member Information

Company name		Date submitted	
Mailing address	City	State	ZIP
Installation address (if different)	City	State	ZIP
Account number			
Contact name (print)	Phone		
E-mail			
Installer Information			
Installer name	Installer contact name		
Installer address	City	State	ZIP
Phone	Fax		
E-mail			

The undersigned does hereby certify that 1) The undersigned, and not Connexus Energy, is solely responsible for the accuracy of the information contained in this application, 2) all rules of the LED Lighting Rebate program have been followed, and 3) the installation is complete. Further, the undersigned acknowledges that nothing contained in the application shall impose any liability on Connexus Energy for the work performed and information presented by the member's engineer, contractor or vendor.

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

Member signature _____

_ Date _____





Specific Rules and Qualifications

Connexus Energy offers rebates to qualifying members who purchase and install qualifying energy-efficient LED lighting products. Illuminating Engineering Society (IES) light levels are recommended.

- LED interior and exterior lamps and downlight luminaires/fixtures must be ENERGY STAR® or DesignLights Consortium® (DLC) qualified. The lists of ENERGY STAR qualified products are available at energystar.gov/SSL-Partners. Lamps are listed under the section "Partner Resources for LED Lamps." Luminaires/ fixtures are listed under "Partner Resources for LED Fixtures."
- 2. The ENERGY STAR list of qualified luminaires includes a variety of products. In order to qualify for the prescriptive rebates for LED downlight luminaires/fixtures, the product must be listed as "Commercial" or "Both" in the "Application" column of the ENERGY STAR product list. In addition, the product description in the "Product Type" column must include the word "Downlight."
- 3. Illuminating Engineering Society (IES) light levels are recommended.

- 4. A project with a reduction in fixtures may be applied for under Custom Lighting. If a project is a lighting redesign which results in higher lighting system wattage, it may be reviewed using IES light level recommendations.
- LED linear replacement lamps are based on a one-forone replacement of fluorescent lamps. LED lamp must be ENERGY STAR or DLC listed and can be the following types of lamps: UL Type A "plug and play", UL Type B internal-driver/line voltage, or UL Type C external driver.
- 6. Automatic controls must be permanently installed.
- 7. LED exit sign rebates are for incandescent to LED only.
- 8. LED Traffic Signal rebates are for incandescent to LED only. Contact Account Rep. for details.
- LED to LED retrofit requires an increase in lumens per watt (Efficacy). Contact Account Rep. for details on a custom rebate.



Warranty Information

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by Connexus Energy. Connexus Energy shall not be responsible or liable for any personal injury or property damage caused by this equipment. Connexus Energy 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. In no event shall Connexus Energy be liable for any incidental or consequential damages.

Rebate Application Process and Program Rules

- 1. Pre-approval is required for all prescriptive rebates over \$2,500 and ALL custom rebates.
 - Information required for pre-approval includes: detailed project scope, estimated energy savings or additional usage in kWh and kW, manufacturer's specifications, estimated project completion date and estimated equipment costs.
 - If changes to project scope will impact your estimated rebate, please notify Connexus Energy immediately to update your pre-approval.
- 2. The member is responsible for checking with Connexus Energy, prior to project start, to determine if project qualifies, and to verify availability of funds.
- 3. Project must comply with all program Specific Rules and Qualifications (varies by rebate type).
- 4. Installation must be complete before final rebate application and required supporting documentation is submitted to Connexus Energy. Supporting documentation includes:
 - Itemized equipment invoices (detailing line item quantity, price, and model number).
 - Manufacturers' equipment specifications (cut sheets).
- 5. Rebates are capped at 50% of the invoiced equipment cost or the prescriptive/custom rebate, whichever is less.
- 6. The maximum annual rebate per member, for all projects, is \$30,000.
- 7. Rebate checks will be made payable to the Connexus Energy account holder named on the application (not to contractors).
- 8. Connexus Energy rebates are offered on a first-come, first-paid basis, pending fund availability, and are subject to change. Check website for current application forms.
- 9. Connexus Energy reserves the right to conduct inspections of all rebated installations.
- Email completed application packet, along with the account holder's W-9 tax identification form, to businessaccounts@connexusenergy.com, OR mail to Connexus Energy (c/o Business Accounts), 14601 Ramsey Blvd., Ramsey, MN 55303, no later than December 15, 2025.

Your submitted application MUST include:

- **Completely filled out and signed rebate application form(s).**
- □ Itemized equipment invoices.
- **□** Equipment specifications (cut sheets).
- Account holder's W-9 tax ID form.

LED Retrofit Lighting Rebate 2025 Rebate Application

Lighting Retrofit Worksheet



Business name: _____

Interior space air conditioned? Yes / No _____

Completion of the LED lighting worksheet is required before rebate will be issued. Retrofit lighting rebate is calculated as \$.045 per kilowatt-hour (kWh) saved.

Original Lighting System	Number Fixtures	Watts/ Fixture	Annual Hours	New Lighting System	Number Fixtures	Watts/ Fixture	Annual Hours
Total Annual kWh Saved							

Rebate (\$.045/kWh)

Automatic Controls	Hours/year*	% reduction	Hrs/Yr reduced**	Total kW**	\$/Unit	Quantity	Rebate
Photocell					\$ 10.00		
Ceiling Mount Occupancy Sensor					\$ 10.00		
Wall Mount Occupancy Sensor					\$ 10.00		
Fixture Mount Occupancy Sensor					\$ 10.00		
*annual operating hours before controls		·		**total connected load	d (kW) to control		

*** Required information. Must enter total project cost to determine rebate.

***Project Cost	
Total Rebate	