

LED Retrofit Lighting Rebate

2014 Rebate Application

North Itasca Electric Cooperative, PO Box 227, Big Fork, MN 56628 Ph: 218-743-3131

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Business Member Inform	ation					
Company name						
Billing address			Phone			
	City	State	ZIP			
Installation address	O.L.y	Ciaio				
(if different from above)						
Account number						
Contact name			Phone			
Email			FIIOHE			
Eman						
Vendor Information						
Vendor name						
Vendor address						
City, State, ZIP						
Vendor contact name			Phone			
Email						
<u>-</u>						
responsible for the accura Rebate program have bee acknowledges that nothing work performed and inforr	icy of the informat en followed, and 3 g contained in the mation presented) the installation is complete. application shall impose any	Further, the undersigned liability on the cooperative for the ontractor or vendor. North Itasca			
Member signature			Date			
How to Apply for This Re	hate					
TOW to Apply for This Ne	D GEO					
 Fill out this rebate application. All information needs to be supplied before a rebate check can be issued. Please note all warranty information, rules, and qualifications on the rules and information tabs of this form. Complete and sign rebate forms. Mail or fax pages to the cooperative. Call your cooperative with any questions. 						
Application #						

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Business Name

Air Conditioned (Y/N)	- 🔻							
LED Lamps	Watts				\$/Unit	Quantity	Rebate	Hrs/Yr
Energy Star or DLC Qualified :								
Interior LED lamps (includes s	crew or pin)							
LED Lamp	5W or less				\$7		\$ -	
LED Lamp	6W-10W	Replaces Incandescent, Halogen, CFL or Fluorescent Lamps with an Energy Star qualified LED Lamp that uses 3-6 times less energy (e.g. a 10W LED replaces 30W-60W)		\$12		\$ -		
LED Lamp	11W-20W			\$15		\$ -		
LED Lamp	21W-30W				\$20		\$ -	
LED 4' tubular lamp	18W or less		Replaces T12 or T8 lamp				\$ -	
LED 4' Troffer	19W-40W	Replaces T12 or T8 system		\$26		\$ -		
Refrigerator/Freezer LED Light	ting							
LED Case Lamp	5'-6'	Repla	Replaces T12 or T8 system with LED Case Lighting		\$50		\$ -	
LED Fixtures	Watts				\$/Unit	Quantity	Rebate	Hrs/Yr
Energy Star or DLC Qualified : Interior Commercial LED fixtur		nts, recessed cans	pendants and surface mounted fixe	tures)				
LED Fixture	25W or less						\$ -	
LED Fixture	26W-50W	Replaces Incandescent, Halogen, CFL or Fluorescent Lamps with an Energy Star qualified LED fixture that uses 3-6 times less energy (25W LED fixture replaces 75W-		\$25		\$ -		
LED Fixture	51W-75W	150W)			\$30		\$ -	
Energy Star or DLC Qualified (Equivalent may be app	proved by coopera	tive) :					
Exterior Commercial LED fixtu	ıres; wallpacks, soffit, o	canopy, hi-bay / lo-	bay and pole mount					
LED Fixture	40W or less	Replace 3-6 x HID			\$35		\$ -	
LED Fixture	41W-80W	Replace 3-6 x HID		\$60		\$ -		
LED Fixture	81W-120W	Replace 3-6 x HID		\$90		\$ -		
LED Fixture	121W-200W	Replace 3-6 x HID			\$130		\$ -	
LED exit sign (retrofit only)								
LED exit sign (retrofit only)	8W or less	Replace Incandescent exit sign		\$10		\$ -		
Automatic Controls (Must be permanently installed)		Hours of operation	% Operating hour reduction	Connected kW* Total	\$/Unit	Quantity	Rebate	Hrs/Yr reduced**
Photocell					\$14.00		\$0.00	-
Ceiling Mount Occupancy Sensor					\$40.00		\$0.00	•
Wall Mount Occupancy Sensor					\$14.00		\$0.00	-
Fixture Mount Sensor (> 120 W fix.)					\$5.00		\$0.00	•

^{*}Apply the total wattage of all controlled fixtures associated with total control quantity

Specific Rules and Qualifications

The cooperative offers rebates to qualifying members who purchase and install qualifying energy-efficient LED lighting products. If the system configuration does not fit one of the prescriptive rebates shown, the project may still qualify for a rebate through the Custom Energy Rebate program. The Custom Energy Rebate requires review and approval by the participating member cooperative. Illuminating Engineering Society (IES) light levels are recommended.

- LED interior lamps and downlight luminaires/fixtures must be ENERGY STAR® or Deisgn Lights Consortium (DLC) qualified. The lists of ENERGY STAR qualified products are available at energystar.gov/SSLPartners. Lamps are listed under the section "Partner Resources for LED Lamps". Luminaires/ fixtures are listed under "Partner Resources for LED Fixtures."
- 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
- ENERGY STAR does not have a qualified products list for LED canopy or soffit lighting or LED refrigerated case lighting (therefore, an ENERGY STAR rating is not required for those specific prescriptive rebates. See Design Lights Consortium for qualifying guidelines).
- For exterior LED canopy and soffit lights eligibility, the member must be replacing Metal Halide fixtures only. See Energy Star or DLC for qualifying specifications.
- Illuminating Engineering Society (IES) light levels are recommended.

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by the cooperative. The cooperative shall not be responsible or liable for any personal injury or property damage caused by this equipment. The cooperative 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 the cooperative be liable for any incidental or consequential damages.

Other Important Program Rules

- 1. Installation must be complete before rebate funds will be issued.
- 2. Members and vendors must submit itemized equipment invoices, along with rebate application and worksheet, to the cooperative. To ensure that the equipment installed meets the cooperative's performance standards, these invoices must itemize labor charges, quantity and price of the equipment installed, as well as information regarding the manufacturer and model numbers for all lamps, drivers and fixtures included in the rebate.
- 3. The cooperative reserves the right to conduct random inspections of installations.
- 4. The member is responsible for checking with the cooperative to determine whether funding is available and to verify program parameters.
- 5. Rebate must comply with all program specific rules and qualifications.
- 6. The maximum rebate amount shall be the lesser of 50 percent of the project cost or \$100,000.
- 7. Qualifying members must apply for 2014 rebates no later than November 14, 2014.

***Project Cost	
Total Rebate	\$ -

^{**}Apply hour reduction based on difference between hour used w/out controls & hours w/ control type

^{***}Required Information. Must enter total project cost to determine rebate.

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Business Name Completion of the LED lighting worksheet is required before rebate will be issued. **Existing Lighting System** # Fixtures Watts/ Fixture **Annual Hours New Lighting System** # Fixtures Watts/ Fixture **Annual Hours** Saved kW Saved kWh \blacksquare ▾ \blacksquare \blacksquare \blacksquare **Total** Controls kW connected Hrs/Yr reduced Saved kWh Photocell 0.000 Ceiling Mount Occupancy Sensor 0.000 **Automatic Controls** Wall Mount Occupancy Sensor 0.000 Fixture Mount Occupancy Sensor 0.000 **Total Example - How to Complete Form** Incandescent Bulb 1 75 4000 LED Lamp 15 Watt 1 15 4000 0.06 240 Halogen PAR 30 65 2500 LED Lamp PAR 30 Downlight 1 11 2500 0.05 135 1 Refrigerated Case, F60T12/CW/HO, 75 W 10 75 8000 LED Case Light 10 15 8000 0.60 4,800 Total 0.71 5,175