

Ready to get your rebate? Follow these simple steps.

This application is for projects completed between January 1, 2025 and December 31, 2025. Pre-approval is not required for this prescriptive program. Rebates are available on a first-come, first-served basis. For more detailed information, refer to the Terms and Conditions included with this application.

Annual Member Rebate Cap

- » Business or farm with a commercial utility rate code—\$50,000 cap.
- » Farm with a residential utility rate code—\$7,000 cap.

Step 1 Determine Eligibility

Equipment must be new (used equipment is not allowed) and installed in a commercial, industrial, or farm facility that is a Cloverland Electric Cooperative electric member, as well as meet minimum requirements set forth in this document. Projects must result in reduced electric energy usage due to improvement in the system efficiency. Rebates for prescriptive measures may not exceed 75 percent of the total project cost, unless otherwise specified.

Step 2 Install Equipment

After ensuring your project will qualify, purchase and install the equipment. New equipment must be installed and old equipment removed. Only new products that are exact product types listed in this form are eligible for prescriptive rebates.

Step 3 Submit Application

Application must be submitted with complete information within six months of project completion or by December 31, 2025, whichever is earlier. Application must include:

- An IRS Form W-9 for payee (or completed Section 5 on page 2 of this application).
- The entire completed application, including the completed rebate worksheets and the signed member information page.
- Itemized invoices from the installing contractor(s) and/or vendor(s) for the project. Invoices must include a separate line item for each rebate measure, as well as the date, quantity, unit cost, size, type, make, and model of installed items, and labor costs, if applicable.
- Specification/data sheets for all equipment for which an rebate is requested.

Step 4 Payment

Once completed paperwork is submitted, your final application will be reviewed and processed for payment. Rebate payments are usually mailed within six to eight weeks.

Submit your documents one of three ways:





Mail Cloverland Energy Optimization 431 Catalyst Way Madison, WI 53719



Call (877) 296-4319 for questions about this application.

	our electric utility bill):			
Co-op Member Mailing Address:		City:	State:	ZIP:
ECTION 2: Job Site Informa	ation		L	L
b Site Name (if different than memb	ber name):	Project Contact Person Name:		
Project Contact Telephone: Home/Office Number Dobile	e Number	Project Contact Email:		
ob Site Street Address (physical location	ion):	City:	State: MI	ZIP:
Electric Utility Company at Job Site:		Electric Utility Acct #:	Project Comple	tion Date:
Gifice Retail Warehouse	uilding space where equipment was installed e Restaurant Grocery/Supermarke nmercial meter) Farm (residential meter	et 🗖 Manufacturing 🗖 Lodging 🗖 School:	K-12 GSchool: College	
ECTION 3: Trade Ally (Cont	tractor) Information			
Trade Ally Name (or indicate if self in		Trade Ally Contact Person Name:		
Trade Ally Telephone:		Contact Email:		
Trade Ally Mailing Address:		City:	State:	ZIP:
ECTION 4: Davag and Maile	ing Address			
ECTION 4: Payee and Mailin	: Co-op Member Landlord Trad	a Ally or other third party (See Third Darty Drug	s section of Terms and Cond	litions for datails)
-	failing Address (entered at top of this page)	Job Site Address Payee W-9 Address	Alternate Pay Address	, , ,
Alternate Pay Address (if checked abo	we):	City:	State:	ZIP:
I, the co-op member, am authorizing reas	ssignment of the rebate payment to the third-pa	eck box above, the co-op member must confirm th arty payee named herein (in Section 5 below or payee ne from the program requirements outlined in the Ter	IRS Form W-9), and I underst	
	Print Name:	Title:	Date:	
Co-op Member Signature: /s/				
/s/	W-9 Information (Submit IDS Form W 0 for	paras OP fill out this section completely not both. This s	action may be omitted only if IPS	Form W.0 for payoa is sub
/s/ ECTION 5: Payee IRS Form V		payee OR fill out this section completely - not both. This section Payee Business Name (if different t		Form W-9 for payee is sub
/s/				Form W-9 for payee is sub
/s/ ECTION 5: Payee IRS Form V Payee Legal Name (as shown on incon Payee Legal Address: Check the appropriate box for federal Individual/sole proprietor or single- LLC - Enter the tax classification ((tax classification; check only one of the follo -member LLC C Corporation S C (C = C corporation, P = p	Payee Business Name (if different t City: owing seven boxes: Corporation Partnership Trust/estate	han payee legal name): State: Other tax exempt organi	ZIP: zation or govt. agency
/s/ ECTION 5: Payee IRS Form V Payee Legal Name (as shown on incom Payee Legal Address: Check the appropriate box for federal Individual/sole proprietor or single- LLC - Enter the tax classification ((Note: For a single-member LLC th Payee Tax Identification Number (ITN	me tax return): tax classification; check only one of the follo -member LLC C Corporation S S C (C = C corporation, S = S corporation, P = p hat is disregarded, do not check LLC; check t N) (Complete ONE only. Must match payee 1	Payee Business Name (if different t City: Owing seven boxes: Corporation Partnership Trust/estate Dartnership):	han payee legal name): State: Other tax exempt organi assification of the single-me	ZIP: zation or govt. agency
/s/ ECTION 5: Payee IRS Form V Payee Legal Name (as shown on incon Payee Legal Address: Check the appropriate box for federal Individual/sole proprietor or single- LLC - Enter the tax classification (t Note: For a single-member LLC th Payee Tax Identification Number (TIN FEIN #:	me tax return):	Payee Business Name (if different t City: Owing seven boxes: Corporation Partnership Trust/estate partnership):	han payee legal name): State: Other tax exempt organi assification of the single-me perjury, I certify that: l income. 3. The paye	ZIP: zation or govt. agency mber owner.

than one rebate from this program on any individual piece of equipment. I hereby agree to indemnify, hold harmless, and release the utility and program administrator from any actions or claims in regard to the installation, operation, and disposal of equipment (and related materials) covered herein, including liability from any incidental or consequential damages. To the best of my knowledge, the statements made on this application are complete, true, and correct, and I have submitted the appropriate supporting documentation to receive a rebate. I have elected to utilize electronic signatures. I understand and intend that a legal signature is formed by typing my name on this document. If any of the parties do not wish to sign this document electronically, all must opt out together and print a paper copy to sign manually.

Co-op Member Signature:	Print Name:	Title:	Date:
/s/			



General Requirements

- The specifications for eligible equipment are listed within each lighting technology on this form. If the technology you are installing is specified differently than how it is listed on this form, please call to verify eligibility. Custom rebates are available for many technologies not listed. Replacements are one-for-one unless specified. Replaced equipment must be removed from service.
- All projects must comply with all applicable electrical, safety, and energy codes. Electrical permits are required for most lighting projects including lamp replacements in some cases. Contact your local authority having jurisdiction for more information.
- Post-installation light levels are expected to meet current IESNA (Illuminating Engineering Society of North America) recommendations.
- Fixtures must be listed by UL, ETL, CSA or other NRTL and either ENERGY STAR[®] or DesignLights Consortium[®] (DLC) qualified as noted.
- Rebate will not exceed 75 percent of the project cost as defined in the Terms & Conditions.
- Measures marked with an asterisk '*' are eligible for new construction projects with pre-approval.

Incandescent, Halogen, and CFL Replacement Lamps

- For lamps used indoors and for outdoor lamps not falling into the Exterior Lighting category on page 8.
- Lamp-types and base-types not covered by ENERGY STAR-certified light bulbs or light fixtures lists are not included in this section. LED lamps should appear on the ENERGY STAR-certified light bulbs list. Refer to energystar.gov for qualified product lists.

Equipment Type	Specifications	Rebate Per Unit	Quantity	Total Rebate
LED Lamp or Downlight Replacing CFL*	 ENERGY STAR-qualified LED lamp or downlight (all lamp types listed below) replaces currently functional compact fluorescent lamp (CFL). Not for replacing burned-out bulbs. Model #: 	\$1 per lamp		\$
LED A-Lamp	 ENERGY STAR-qualified LED A-lamp (general purpose incandescent shape) with 450 to 2600 lumen output replaces existing currently functional incandescent or halogen A-lamp. Not for replacing CFLs. Not for replacing burned-out bulbs. 	\$2 per lamp	450-799 lumen LED (approx. 40W-59W incandescent equivalent): Qty: Model #: 800-1099 lumen LED (approx. 60W-74W incandescent equivalent): Qty: Model #: 1100-1599 lumen LED (approx. 75W-99W incandescent equivalent): Qty: Model #: 1600-2600 lumen LED (approx. 100W-150Wincandescent equivalent): Qty: Model #: Model #:	\$
LED Candelabra or Globe Lamp	 ENERGY STAR-qualified LED globe lamp or decorative candelabra-type lamp replaces currently functional incandescent or halogen lamp. Not for replacing burned-out bulbs. Model #: 	\$4 per lamp		\$
LED MR16 Lamp	 ENERGY STAR-qualified LED MR16 lamp replaces currently functional incandescent or halogen MR16 lamp. Not for replacing burned-out bulbs. Model #: 	\$3 per lamp		\$
LED Reflector Lamp	 ENERGY STAR-qualified LED PAR, R, or BR lamp replaces currently functional incandescent or halogen PAR, R, or BR lamp. Not for replacing burned-out bulbs. Model #: 	\$5 per lamp		Ş
			Page Subtotal	\$



Fluorescent Fixture Relamping with Tubular LED (TLED) Lamps

Specifications	Rebate Per Unit	Quantity	Total Rebate
Replace fluorescent lamps in existing fluorescent fixture with new tube-shape LED lamps (TLED).	One T12 2 ft lamp replaced by one TLED 2 ft lamp: \$2.50 Model #:		\$
This measure is for TLEDs that use traditional	One T12 3 ft lamp replaced by one TLED 3 ft lamp: \$3.50 Model #:		\$
Interior Non-High Bay Fixture Replacement or custom lighting measures. LED tubes appearing in the Linear Replacement Lamps category of the DLC-Qualified Products	One T12 4 ft lamp replaced by one TLED 4 ft lamp. Includes both straight and u-bend lamps: \$5 Model #:		\$
list are required . Refer to www.designlights.org. Rebates for TLED lamps used in High Bay fixtures may be submitted using the measure on	One T12 8 ft lamp replaced by two TLED 4 ft lamps: \$10 Model #:		\$
page 7.	One T12 8 ft lamp replaced by one TLED 8 ft lamp: \$10 Model #:		\$
	One T8 2 ft lamp replaced by one TLED 2 ft lamp: \$1* Model #:		\$
	One T8 3 ft lamp replaced by one TLED 3 ft lamp: \$2* Model #:		\$
	One T8 4 ft lamp replaced by one TLED 4 ft lamp. Includes both straight and u-bend lamps: \$3* Model #:		\$
	One T8 8 ft lamp replaced by two TLED 4 ft lamps: \$6* Model #:		\$
	One T8 8 ft lamp replaced by one TLED 8 ft lamp: \$6* Model #:		\$
	One T5 2 ft lamp replaced by one TLED 2 ft lamp: \$1 Model #:		\$
	One T5 3 ft lamp replaced by one TLED 3 ft lamp: \$2 Model #:		\$
	One T5 4 ft lamp replaced by one TLED 4 ft lamp: \$3 Model #:		\$
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Downlight Fixtures and Exit Signs

Туре	Specifications	Rebate	Quantity	Total Rebate
LED Downlight Fixture	 LED downlight fixture replaces existing incandescent or halogen downlight fixture. If replacing CFL downlight, use <i>LED Lamp or Downlight Replacing CFL</i> measure on page 3. A downlight fixture is defined as a small luminaire that concentrates light downward towards the working plane and can be recessed, surface mounted, or suspended. It must have an aperture ≤ 10 inches and distribute ≥ 75% of the emitted light in a downward direction. Replace incandescent fixture with complete replacement luminaire unit or retrofit kit including trim, reflector, lens, heat sink, driver, and light source. LED downlights should be ENERGY STAR[®] qualified or meet current ENERGY STAR performance specifications. Rebate is per fixture replaced with a qualified LED downlight fixture or retrofit kit. 	\$10 per fixture		Ş
LED Exit Sign	New fixture or retrofit kit.	\$13 per sign		ş

Fluorescent Delamping

- Permanently reduce the number of lamps as part of tubular LED (TLED) lighting upgrade. Unused lamps, lamp holders, and ballasts must be permanently removed.
- Existing fluorescent system must be upgraded to TLED system.

Measure	Rebate per Lamp Removed	Number of Lamps Removed	Total Rebate
T12 4 ft lamp removal as part of TLED relamping project	\$5		\$
T12 8 ft lamp removal as part of TLED relamping project	\$10		\$
T8 4 ft lamp removal as part of TLED relamping project	\$5		\$

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Interior Non-High Bay Fixture Replacement*

- Rebate rates (indicate type or rate in fixture description below):
 - » Commercial operating hours (min 1,800 hrs/yr): \$0.20 per watt reduced
 - » 2-shift operating hours (min 4,000 hrs/yr): \$0.30 per watt reduced
 - » 3-shift operating hours (min 8,000 hrs/yr): \$0.60 per watt reduced
- Proof of high operating hours may be requested.
- For replacement of troffer, surface mount, or suspended linear fluorescent equipment with LED.
- Replacement of other architectural or specialty interior low-bay lighting equipment may also qualify.
- Complete new fixtures and retrofit kits are eligible.
- Equipment should appear on the ENERGY STAR[®] or DesignLights Consortium[®] (DLC) Qualified Products list. Refer to www.designlights.org.
- Refer to the wattage guide tables at the end of this application which offer suggested values for common existing lighting equipment. If project-specific values are available, use them instead of values from the table and provide documentation/evidence of wattage. Do not use the suggested wattage tables for the new equipment—use actual spec sheet or DLC values.
- For new construction projects, a fluorescent equivalent baseline will be used for the Existing Fixture wattage.

	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.20: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.20: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.20: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.20: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.20: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)

If more rows are needed, submit a spreadsheet or another copy of this page.

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High Bay Lighting*

- Rebate rates (indicate type or rate in fixture description below):
 - » Commercial operating hours and 2-shift operating hours (less than 8,000 hrs/yr): \$0.30 per watt reduced
 - » 3-shift operating hours (minimum 8,000 hrs/yr): \$0.60 per watt reduced
- Proof of high operating hours may be requested.
- For energy-efficient high bay lighting technologies.
- Indoor applications only. Fixture mounting height 15 feet or higher above the floor. For retrofit or new construction projects.
- Equipment should appear on the ENERGY STAR® or DesignLights Consortium® (DLC) Qualified Products list. Refer to www.designlights.org.
- The Watts/Fixture value in the table refers to the fixture input wattage, not just the bulb wattage.
- Refer to the wattage guide tables at the end of this application which offer suggested values for common existing lighting equipment. If project-specific values are available, use them instead of values from the table and provide documentation/evidence of wattage. Do not use the suggested wattage tables for the new equipment—use actual spec sheet or DLC values.
- For new construction projects, a fluorescent equivalent baseline will be used for the Existing Fixture wattage.

	Subtota	l: Watts Reduced E = (AxB) - (CxD):	Rebate E x Rate: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtota	l: Watts Reduced E = (AxB) - (CxD):	Rebate E x Rate: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtota	l: Watts Reduced E = (AxB) - (CxD):	Rebate E x Rate: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtota	l: Watts Reduced E = (AxB) - (CxD):	Rebate E x Rate: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtota	l: Watts Reduced E = (AxB) - (CxD):	Rebate E x Rate: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)

If more rows are needed, submit a spreadsheet or another copy of this page.

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Exterior Lighting*

- Rebate is \$0.30 per watt reduced.
- For energy-efficient exterior lighting technologies.
- Rebate is for fixtures that operate a minimum of 11 hours/day, 365 days/year.
- Refer to the wattage guide tables at the end of this application which offer suggested values for common existing lighting equipment.
- Equipment should appear on the ENERGY STAR[®] or DesignLights Consortium[®] (DLC) Qualified Products list. Refer to www.designlights.org.

New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.30: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.30: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.30: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.30: \$
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)

If more rows are needed, submit a spreadsheet or another copy of this page.

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Parking Garage Lighting*

- Rebate is \$0.60 per watt reduced.
- For indoor parking garage lights operating 24-hours per day, 365 days/yr.
- Equipment should appear on the ENERGY STAR[®] or DesignLights Consortium[®] (DLC) Qualified Products list. Refer to www.designlights.org.

Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.60: \$
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x \$0.60: \$

If more rows are needed, submit a spreadsheet or another copy of this page.

Signage Lighting*

- For interior or exterior illuminated signs.
- Replace fluorescent, neon, or incandescent sign lighting with LED lighting.
- For new construction, a fluorescent equivalent baseline will be used for the Existing Fixture wattage.
- If the *continuous operation* rebate rate is selected, proof of high operating hours may be requested.
- Rebate rates (indicate type or rate in fixture description below):
 - » Commercial operating hours (min 1,800 hrs/yr): \$0.20 per watt reduced
 - » Dusk-to-dawn operation: \$0.30 per watt reduced
 - » Continuous operation: \$0.50 per watt reduced

Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x Rate: \$
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x Rate: \$
Existing Fixture Description:	Existing	Existing	Existing
	# Lamps/Fixture:	Watts/Fixture (A):	# of Fixtures (B)
New Fixture Model Number:	New	New	New
	# Lamps/Fixture:	Watts/Fixture (C):	# of Fixtures (D):
	Subtotal:	Watts Reduced E = (AxB) - (CxD):	Rebate E x Rate: \$

If more rows are needed, submit a spreadsheet or another copy of this page.

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Lighting Controls

- Sensors may control more than one fixture.
- Replacement of existing, operational sensors is not eligible.
- For measures with a rebate based on controlled wattage, please fill out the table at the bottom of this page to calculate the watts controlled value and rebate. Program may request documentation supporting the controlled wattage value.
- These lighting control measures may not be combined for the same light fixtures.

Measure	Specifications	Rebate	Quantity	Total Rebate
Automated Central Lighting Controls	 Automatic, centralized, interior lighting control system such as time clocks, programmable relay panel or computerized building automation system. Independent controls on individual fixtures do not qualify. If system meets requirements of other lighting control measures, applicant must choose one or the other. Control schedule and scaled floor plans showing areas controlled must be submitted. Rebate is based on square footage of area served by the lighting controls. 	\$0.06/sq ft	sq ft	\$

Measure	Specifications	Rebate Rate (D)
Interior Occupancy Sensor	 Install ultrasonic, microwave, or passive infrared sensor that turns lights on and off based on occupancy (including high bay). Socket-based sensors and timers do not qualify. 	\$0.06 per watt controlled
Interior Occupancy and Daylight Sensor	 Same as Interior Occupancy Sensor measure above, except must turn lights on and off based on occupancy AND control brightness (continuous dimming or stepped dimming) based on ambient daylight. 	\$0.08 per watt controlled
Interior Daylight Sensor Controls	Control brightness (continuous dimming or stepped dimming) based on ambient daylight.	\$0.06 per watt controlled
Exterior Multi-Step Dimming Occupancy Controls*	 Occupancy controls operate exterior lights at full power when occupancy is detected and at reduced power when unoccupied. Sensors must control fixture to use no more than 50% of full power when dimmed. 	\$0.15 per watt controlled
Exterior Occupancy Sensor with Daylight Sensor	 Same as Interior Occupancy Sensor measure, for exterior fixtures, and must prevent light from turning on during daylight. Existing lighting system must operate continuously during night hours. 	\$0.25 per watt controlled

Rebate Calculation Table

Type of Lighting Controlled (Interior Non-High Bay Fixture Replacement, High Bay Lighting, etc.)	Number of Sensors	Fixture Wattage (A)	Quantity of Fixtures Controlled (B)	Watts Controlled (C) = Fixture Wattage (A) x Fixture Quantity (B)	Rebate Rate (D)	Rebate (C x D)
					\$	\$
					\$	\$
					\$	\$
					\$	\$
					\$	\$
	(Interior Non-High Bay Fixture Replacement, High	(Interior Non-High Bay Fixture Replacement, High Bay Lighting, etc.)	Interior Non-High Bay Number of Fixture Replacement, High of Bay Lighting, etc.) Sensors	(Interior Non-High Bay Fixture Replacement, High Bay Lighting, etc.) Number of Sensors Fixture Wattage (A) of Fixtures Controlled (B) Image: Sensors Im	Type of Lighting Controlled (Interior Non-High Bay Fixture Replacement, High Bay Lighting, etc.) Number of Sensors Fixture Wattage (A) Quantity of Fixtures Controlled (B) Controlled (C) = Fixture Wattage (A) x Fixture Quantity (B) Image: Controlled (C) Image: Controlled (B) Image: Controlled (C) Image: Controlled (C) Image: Controlled (C) Image: Controlled (C) Image: Controlled (C) <td>Type of Lighting Controlled (Interior Non-High Bay Fixture Replacement, High Bay Lighting, etc.) Number of Sensors Fixture Wattage (A) Quantity of Fixtures Controlled (B) Controlled (C) = Fixture Wattage (A) x Fixture Quantity (B) Rebate Rate (D) Image: Sensors Image: Sensors Image: Sensors S S Image: Sensors Image: Sensors Image: Sensors</td>	Type of Lighting Controlled (Interior Non-High Bay Fixture Replacement, High Bay Lighting, etc.) Number of Sensors Fixture Wattage (A) Quantity of Fixtures Controlled (B) Controlled (C) = Fixture Wattage (A) x Fixture Quantity (B) Rebate Rate (D) Image: Sensors Image: Sensors Image: Sensors S S Image: Sensors Image: Sensors Image: Sensors

If more rows are needed, submit a spreadsheet or another copy of this page.

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Total Lighting Rebates Requested \$

^{*} Eligible for new construction projects.



Default Wattages for Existing Lighting Equipment

Suggested values for common existing lighting equipment. If verifiable project-specific values are available, use them instead of values from these tables and provide documentation/evidence of wattage.

T12 Fluorescent Fixtures				
		Fixture Watts		
Description	Number of Lamps	Energy Saving Magnetic Ballast	Electronic Ballast	
F40T12 4' 34W	1	42	31	
F40T12 4' 34W	2	67	60	
F40T12 4' 34W	3	104	91	
F40T12 4' 34W	4	144	119	
F40T12 4' 40W	1	41	38	
F40T12 4' 40W	2	87	71	
F40T12 4' 40W	3	141	107	
F40T12 4' 40W	4	172	134	
F48T12 HO 4' 60W	4	263	-	
F40T12 U-bend 34W	1	42	31	
F40T12 U-bend 34W	2	67	60	
F40T12 U-bend 40W	1	41	38	
F40T12 U-bend 40W	2	87	71	
F96T12 8' 60W	1	74	67	
F96T12 8' 60W	2	113	105	
F96T12 8' 75W	1	94	84	
F96T12 8' 75W	2	145	133	
F96 T12 HO 8' 95W	2	203	170	
F96 T12 HO 8' 110W	2	238	205	
F96 T12 VHO 8' 185W	2	398	-	

Mercury Vapor Fixtures (magnetic ballast)			
Description Fixture Watts			
75W	95		
100W	122		
175W	205		
250W	285		
400W	454		

T5 Fluorescent Fixtures (electronic ballast)

Description	Number of Lamps	Fixture Watts	
F28T5 4' 28W	1	32	
F28T5 4' 28W	2	64	
F54T5HO 4' 54W	1	62	
F54T5HO 4' 54W	2	120	
F54T5HO 4' 54W	3	181	
F54T5HO 4' 54W	4	242	
F54T5HO 4' 54W	6	363	



Default Wattages for Existing Lighting Equipment (cont.)

Standard T8 Fluorescent Fixtures			
		Fixt	ure Watts
Description	Number of Lamps	Energy Saving Magnetic Ballast	Electronic Ballast
F32T8 4' 25W	1	-	26
F32T8 4' 25W	2	-	43
F32T8 4' 25W	3	-	63
F32T8 4' 25W	4	-	85
F32T8 4' 28W	1	-	25
F32T8 4' 28W	2	-	48
F32T8 4' 28W	3	-	72
F32T8 4' 28W	4	-	97
F32T8 4' 30W	1	40	31
F32T8 4' 30W	2	82	54
F32T8 4' 30W	3	-	77
F32T8 4' 30W	4	-	104
F32T8 4' 32W	1	35	32
F32T8 4' 32W	2	68	58
F32T8 4' 32W	3	100	85
F32T8 4' 32W	4	131	110
F32T8 U-bend 32W	1	37	31
F32T8 U-bend 32W	2	74	58
F32T8 4' 32W (high ballast factor)	4	147	
F32T8 4' 32W (high ballast factor)	6	220	
F32T8 4' 32W (high ballast factor)	8	294	

Pulse Start Metal Halide Fixtures (energy saving magnetic ballast)

Description	Fixture Watts
70W	85
100W	118
125W	141
150W	173
175W	189
200W	218
250W	272
320W	342
350W	375
400W	425

Metal Halide Fixtures (probe start, my netic ballast) Description Fixture Watts 70W 93 100W 125 150W 173 175W 208 250W 290

400W

1000W

High Pressure Sodium Fixtures (magnetic ballast)			
Description	Fixture Watts		
70W	86		
100W	130		
150W	188		
200W	240		
250W	290		
310W	365		
400W	457		
600W	665		
750W	840		
1000W	1100		

455

1080



2025 Rebate Application Application Terms & Conditions

REBATE OFFER: Projects must be implemented (completed) between January 1, 2025 and December 31, 2025. Complete application must be submitted no later than December 31, 2025. Projects must result in reduced electric energy usage due to improvement in the system efficiency. Projects involving efficient electrification (fuel switching to electricity from site use of fossil fuel) may be permitted if the project 1) reduces total annual site energy consumption; and 2) results in reduced greenhouse gas emissions from energy use over the life of the electrification (neasure. Reduced electric use resulting from peak shaving, demand limiting, power generation, renewable energy (including solar PV and wind), or operating schedule changes will not qualify. This application form is for facilities with a commercial or industrial electric meter or rate code. Farms with a residential or commercial meter may also apply. Other businesses with a residential meter must use the residential programs.

COMPLIANCE: a) All projects must comply with applicable federal, state, and local laws, and building codes. b) All equipment must be new or retrofitted with new components per the program specifications. Used equipment is not eligible for rebates. Leased equipment must receive pre-approval BEFORE project initiation or entering into the equipment lease. Existing equipment must be permanently disconnected or removed and not reused elsewhere. c) New equipment must be permanently disconnected or removed and not reused elsewhere. c) New equipment must meet specification requirements. d) For prescriptive programs, new equipment must be operational when the application is submitted. e) Only one rebate will be granted for each project. f) Members may submit multiple projects in a calendar year; however, the rebate totals may not exceed the annual rebate cap without utility authorization. g) New construction projects will be considered with prior review and authorization. Note that the measures and rebates listed on the application form are typically intended for retrofit projects; not all measures listed may be available for new construction projects. h) If the project is in a leased building, the term of the lease must be at least three (3) years and a copy of the lease may be requested. i) Up to 24 months of utility usage information may be requested.

DELIVERY: Applications must be delivered via mail to Cloverland Energy Optimization Programs, 431 Catalyst Way, Madison, WI 53719, emailed to info@michigan-energy.org, or faxed to (608) 646-7682.

PRESCRIPTIVE APPLICATIONS: Pre-approval is not required for prescriptive rebates unless otherwise specified. However, a rebate will not be provided for projects or equipment that does not precisely meet the requirements provided on the prescriptive application form. Applications must have complete information and be submitted with the supporting documentation specified on the form instructions. Unless otherwise specified, rebates for prescriptive measures may not exceed 75 percent of the total project cost, including materials, sales tax, external labor (i.e. contracted labor), permits, equipment rental, and disposal.

CUSTOM APPLICATIONS: Pre-approval is strongly encouraged for all custom projects. If your project does not fit the descriptions on the standard prescriptive rebate application form, it may qualify for a custom rebate. Applications must have complete information and be submitted with the calculations and supporting documentation specified on the form instructions. Unless otherwise specified, rebates for custom measures may not exceed 75 percent of the total project cost, including materials, sales tax, external labor (i.e. contracted labor), permits, equipment rental, and disposal. Note: Internal labor (i.e. non-contracted labor) may not be included in the cost of the project.

PAYMENT: Once completed paperwork is submitted, rebate payments are usually mailed within six to eight weeks. Rebate payments are made by check, and may arrive in multiple checks. Incomplete applications will either delay payments or result in denial of application approval. Cloverland Electric reserves the right to refuse payment and participation if the member or trade ally violates program terms and conditions. Cloverland Electric must receive 100 percent of the energy savings for the rated life of the product(s) or for a period of three (3) years from receipt of rebate, whichever is less. If the project does not provide the energy savings, if the facility in which the installed projects are located closes or ceases operation within three (3) years from receipt of rebate, or if you cease to be a member of Cloverland Electric during the following three (3) years, you shall refund a prorated amount of rebate dollars based on the time installed.

THIRD-PARTY PAYEES: The Cloverland Electric member may authorize payment of the rebate directly to a landlord, trade ally, or other third-party payee by selecting the appropriate box in Section 4 on page 2 of the application. If the co-op member chooses to reassign their rebate to a third-party, the member must sign the release in Section 4 and the third-party payee must be identified in the completed Section 5 or on the payee's IRS Form W-9. Program staff reserve the right to contact the member to confirm third-party payee requests.

TRADE ALLY INFORMATION: The term "trade ally" refers to the company or contractor who provides or installs equipment for the Cloverland Electric member. If the project was completed by more than one trade ally (e.g., equipment was purchased from one trade ally but installed by another) and the rebate is being paid to the co-op member, enter the information of the trade ally who installed the equipment in the Trade Ally (Contractor) Information section on page 2 of the application. Trade allies participating in the program must adhere to standards of acceptable business behavior and performance. INSPECTION: Program staff reserve the right to conduct pre-inspections and post-inspections of proposed and installed projects. Some projects may require site verification or phone verification before the rebate will be processed.

PUBLICITY: Cloverland Electric reserves the right to publicize your participation in this program, unless you specifically request otherwise.

PROGRAM DISCRETION: Rebates are available on a first-come, first-served basis. Rebate amounts and offerings are subject to change or termination without notice at the discretion of Cloverland Electric.

LOGO USE: Members or trade allies may not use the Cloverland Electric name or logo in any marketing, advertising, or promotional material without written permission.

DISCLAIMERS: Cloverland Electric: a) does not endorse any particular manufacturer, product, labor, or system design by offering these programs; b) will not be responsible for any tax liability imposed on the member as a result of the payment of rebates; c) does not expressly or implicitly warrant the performance of installed equipment or contractor's quality of work (contact your contractor for detailed 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 installation of the equipment or for any damage caused by the malfunction of the installed equipment; f) is not responsible for items (rebate applications, supporting documentation, and/or rebate checks) lost or damaged in the mail.

ELIGIBILITY: These rebates are offered to Cloverland Electric members with electric service in Michigan only. For questions regarding eligibility, call (877) 296-4319.

INFORMATION RELEASE: The member requests and authorizes Cloverland Electric to release electric usage for the preceding 24 months to Energy Optimization program staff, in order to participate in the program. The authorization to release information expires automatically two (2) years after signature date. The member agrees that the Energy Optimization program and their contractors may include the member's name, address, electric account number, electric services, and resulting energy savings ("Information") in a database hosted by a contractor of the Energy Optimization program and such information may be included in reports or other documentation submitted to Cloverland Electric, and their contractors and/or the Michigan Public Service Commission ("Reports"). Such parties will treat such Information as confidential and the Information in the Reports shall only be in the aggregate.

RELEASE/INDEMNIFICATION: Payment of rebates under the Energy Optimization program and/or evaluation of applications for rebates shall not deem the Energy Optimization program or any of its affiliates, employees, contractors, or agents ("Energy Optimization Parties") to be responsible for any work completed in connection herewith. The applicant fully releases Energy Optimization Parties from any and all claims it may have against Energy Optimization Parties in connection with this application, the rebates, or the work performed in connection with them. In addition, the applicant agrees to defend, indemnify and hold Energy Optimization Parties arising in connection with this application, the payment or non-payment of rebates, or any work performed in connection with them. The member hereby releases Cloverland Electric from any and all liability arising from or connected with releasing the information to the Energy Optimization program set forth herein.

NON-DISCLOSURE: The Energy Optimization program agrees not to disclose project information, such as pricing, proprietary equipment specifications, or other intellectual property. Such information will be used by Energy Optimization program staff only for the purpose of validating and fulfilling rebate applications. Such information will not be shared outside of the Energy Optimization program.

ANNUAL MEMBER REBATE CAP: Rebates are available on a first-come, first-served basis; apply early. Rebate budgets are limited, therefore total annual rebate amount per member may be limited as follows: Business or farm with a commercial utility rate code – \$50,000 cap. Farm with a residential utility rate code – \$7,000 cap. If a larger rebate amount is needed to enable your project to move forward, please call to request pre-approval prior to beginning your project.