

2025-2026 Commercial and Industrial Lighting Rebate Application

APPLICATION TIMELINES

6-8 Weeks	Pre-Approval and Final Approval timeline once all completed paperwork and
	accompanying documentation has been received.

➤ 6-30-2026 Final day applications will be accepted for the 25-26 program.

APPLICATION CHECKLIST

- Signed Application Agreement
- ➤ Itemized Quote with Quantities and Model Numbers
- Rebate cap is \$20,000 per meter per year
- Inspection may be required for any rebates over \$5,000
- Pre-Approval may be required for rebates over \$5,000 or upon customer request
- Anything under \$5,000 may have random inspection
- All paperwork must be received to begin rebate process

1 of 7

ESTIMATED COMPLETION DATE:

Your Information

Business Name (As Appears on TCLP Bill)	Phone #	Email				
Installation Address	City Traverse (City	State MI	Zip		
Mailing Address Same as In	stallation Address					
Mailing Address	City		State	Zip		
TCLP Account #	Hours of Operation					
How Did You Learn About the Rebate Program?	Contractor TC Employee Other	Newsletter Event		CLP Website ailing/Bill Insert		
 In signing this form I certify that all of the follow The information in this application is accura I have/will only apply for a rebate one time f I have read all of the rules on this application I acknowledge that by signing this I may be sorganization. I agree to a possible follow-up verification/st 	 I have/will only apply for a rebate one time for each product being installed. I have read all of the rules on this application as well as the terms and conditions and agree to all rules and restrictions within I acknowledge that by signing this I may be subject to inspection and allow TCLP to do so when scheduled with my organization. 					
Customer Name (Must be Authorized Person from	m Company on TCLP Account)	Title				
Signature		Date				



'25-'26 Final Approval Application

FINAL-APPROVAL CHECKLIST

- Signed Payment Approval Agreement (Bottom Half is for signing Payment over to Another Company)
- Update Worksheets from Application if There Were Any Changes
- > Itemized Invoice(s) with Quantities and Model Numbers
- > Spec Sheets on All New Products Being Applied for If Anything Changed from Pre-Approval

	SUBMIT YOUR API	PLICATION YO	UR WAY				
Mail it:	TCLP Energy Saver 1131 Hastings St Traverse City, MI 49686	Online: Email it: Fax it:	www.tclp rebates@t 231-922-4	clp.org			
	Rebate Payn	nent					
TCLP Customer is R	TCLP Customer is Receiving Rebate Check Rebate Check Will Be Signed Over to Contractor or Supplier (Use Optional Section Below.)						
	Check Sign Over Ackn	owledgment an	d Signature				
 In signing this form I certify that all of the following statements are true: I am Authorizing the incentive check pertaining to this application only, to be signed over to the below stated party. In signing over the incentive check, I understand that my obligation to abide by the rules and terms and conditions of this application are not exempt. 							
Customer Name (Must be Authorize	ed Person from Company on TCLP	Account)	Title				
Signature			Date				
	Optional Ch	eck Sign Over	r				
	By Initialing here, I am authorizing the rebate check from this rebate only be made out to another company using the info listed below						
Make Check Payable To	Contact Name			Phone #			
Mailing Address	City		Stat	e Zip			
Taxpayer ID# (SSN/FEIN of Payee) Tax Status							



Interior Linear Fluorescent Lighting

This section applies for both linear flourescent tube replacements and complete fixture replacements. The wattage table on page 7 will give you the wattage to use for your existing fixture based on type of fixture. The new wattage will be based on what is on the DLC certificate.

DLC specifications overrule manufacturers spec sheets. Only LED tubes/fixtures are eligible for incentives.

Payback period MUST be between 1 and 8 years to be eligible for an incentive.

If fixtures/tubes are Energy Star or DLC certified incentive will be \$0.08 per kWh saved, otherwise incentive will be \$0.05 per kWh.

Linear Fluorescent to LED Calculation					
(Total Existing Wattage - Total Proposed V 1000	Vattage) x Annual Opera	ting Hours	= kWh Saved		
	DLC or Energy Star Certificor Energy Star Certified		= Rebate Earned		
Existing Fixture:	Watts/Fixture:		Quantity:		
Proposed Fixture:	Watts/Fixture:		Quantity:		
Check here if proposed fixture(s) are Energy S	Star or DLC certified	Annual Operating	Hours:		
Total:	Watts Saved:		Incentive:		
Existing Fixture:	Watts/Fixture:		Quantity:		
Proposed Fixture:	Watts/Fixture:		Quantity:		
Check here if proposed fixture(s) are Energy S	Star or DLC certified	Annual Operating	Hours:		
Total:	Watts Saved:		Incentive:		
Existing Fixture:	Watts/Fixture:		Quantity:		
Proposed Fixture:	Watts/Fixture:		Quantity:		
Check here if proposed fixture(s) are Energy S	Star or DLC certified	Annual Operating	Hours:		
Total:	Watts Saved:		Incentive:		
Existing Fixture:	Watts/Fixture:		Quantity:		
Proposed Fixture:	Watts/Fixture:		Quantity:		
Check here if proposed fixture(s) are Energy S	Star or DLC certified	Annual Operating	Hours:		
Total:	Watts Saved:		Incentive:		
Existing Fixture:	Watts/Fixture:		Quantity:		
Proposed Fixture:	Watts/Fixture:		Quantity:		
Check here if proposed fixture(s) are Energy S	tar or DLC certified	Annual Operating l	Hours:		
Total:	Watts Saved:		Incentive:		

Lighting Worksheet Incentive Subtotal, Page 4 \$	

Lighting Worksheet continues on Page 4.

'25-'26 Lighting Worksheet, Continued



Interior Linear Fluorescent Custom Lighting (Continued)

The wattage table on page 6 will give you the wattage to use for your existing fixture based on type of fixture. The new wattage will be based on what is on the DLC certificate. DLC specifications over rules manufacturers spec sheets. Only LED tubes/fixtures are eligible for incentives. Payback period MUST be between 1 and 8 years to be eligible for an incentive.

If fixtures/tubes are Energy Star or DLC certified incentive will be \$0.08 per kWh saved, otherwise incentive will be \$0.05 per kWh.

Existing Fixture:	Watts/Fixture:		Quantity:
Proposed Fixture:	Watts/Fixture:		Quantity:
Check here if proposed fixture(s) are Energy	Star or DLC certified	Annual Operating	Hours:
Total:	Watts Saved:		Incentive:
Existing Fixture:	Watts/Fixture:		Quantity:
Proposed Fixture:	Watts/Fixture:		Quantity:
Check here if proposed fixture(s) are Energy	Star or DLC certified	Annual Operating	Hours:
Total:	Watts Saved:		Incentive:
Existing Fixture:	Watts/Fixture:		Quantity:
Proposed Fixture:	Watts/Fixture:		Quantity:
Check here if proposed fixture(s) are Energy	Star or DLC certified	Annual Operating	Hours:
Total:	Watts Saved:		Incentive:
Interior Lighting — All High Bay Lighting, ce	iling height 15ft o	r higher (Refer to v	wattage table on page 7 for existing wattages)
Use wattage tables on page 6 f	or existing wattages.	Incentive is \$0.30 pe	r Watt Reduced.
Existing Fixture:	Watts/Fixture:		Quantity:
			Qualitity:
Proposed Fixture:	Watts/Fixture:		Quantity:
Proposed Fixture:	Watts/Fixture: Watts Saved:		•
Proposed Fixture: Existing Fixture:			Quantity:
	Watts Saved:		Quantity: Incentive:
Existing Fixture:	Watts Saved: Watts/Fixture:		Quantity: Incentive: Quantity:
Existing Fixture:	Watts Saved: Watts/Fixture: Watts/Fixture:		Quantity: Incentive: Quantity: Quantity:
Existing Fixture:	Watts Saved: Watts/Fixture: Watts/Fixture:		Quantity: Incentive: Quantity: Quantity:
Existing Fixture:	Watts Saved: Watts/Fixture: Watts/Fixture:		Quantity: Incentive: Quantity: Quantity:

For Office Purposes
Total LFL kWh Saved:

Lighting Worksheet Incentive Subtotal, Page 4 \$



	Screw	-In Lamps and Ex	it Signs			
New Lighting Mea	sure By Bulb Type	Requirement	Quantity	Rebate Per L	amp 7	Гotal
Indoor Screw	Based LED					
Outdoor Screv	v Based LED	lnergy ?				
LED Ex	it Sign	ENERGY STAR				
	r HID Replacement to L	ED (Refer to wattage ta	ible on page 7 fo	r existing wattage	es)	
Existing Fixture Wattage		Quantity	Rebate	e Per Fixture	Tota	ıl
Exterior HID < 100w				\$20.00		
Exterior HID 101w to 200w				\$40.00		
Exterior HID 201w to 400w				\$60.00		
Exterior HID > 400w			\$	5150.00		
	Exterior 24 Hour S	ignage - \$0.70 per	watt reduced	d		
Existing Fixture:	Watt	s/Fixture:		Quantity:		
Proposed Fixture:	Watt	/Fixture: Quantity:				
	Total: Wat	s Saved:	ved: Incentive:			
	Lig	hting Controls				
Measure		Requirement	Quantit	Rebate 1	Per T	otal
	1					
	Controlling under 150 sq ft					
Occupancy Sensors	Controlling 150-500 sq ft					
Occupancy Sensors	Controlling 150-500 sq ft Controlling over 500 sq ft	No				
Occupancy / Daylight	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft	Previous				
	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft Controlling 150-500 sq ft					
Occupancy / Daylight Combo Sensors	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft Controlling 150-500 sq ft Controlling over 500 sq ft	Previous				
Occupancy / Daylight Combo Sensors Central Lighting Control	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft Controlling 150-500 sq ft Controlling over 500 sq ft per Square Foot Controlled	Previous				
Occupancy / Daylight Combo Sensors	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft Controlling 150-500 sq ft Controlling over 500 sq ft	Previous				
Occupancy / Daylight Combo Sensors Central Lighting Control	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft Controlling 150-500 sq ft Controlling over 500 sq ft per Square Foot Controlled	Previous				
Occupancy / Daylight Combo Sensors Central Lighting Control	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft Controlling 150-500 sq ft Controlling over 500 sq ft Per Square Foot Controlled per Watt Controlled	Previous Controller	Intotal Dage 5	\$		
Occupancy / Daylight Combo Sensors Central Lighting Control	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft Controlling 150-500 sq ft Controlling over 500 sq ft Per Square Foot Controlled per Watt Controlled	Previous	ıbtotal, Page 5	\$		
Occupancy / Daylight Combo Sensors Central Lighting Control	Controlling 150-500 sq ft Controlling over 500 sq ft Controlling under 150 sq ft Controlling 150-500 sq ft Controlling over 500 sq ft Per Square Foot Controlled per Watt Controlled	Previous Controller Vorksheet Incentive Su	lbtotal, Page 5	1		



Standard Wattage Tables Existing Lamps and Fixtures

Existing T8 Lamps							
	2' (17w)	3' (25w)	4' (32w)	4' (32w HO)	8' (59w)		
1 Lamp	18	26	30	38	58		
2 Lamp	33	46	59	72	109		
3 Lamp	47	67	88	108	167		
4 Lamp	59	86	115	145	219		
6 Lamp	-	-	162	221	-		

Existing T12 Lamps						
	4' (34w)	4' (40w)	8' (60w)	8' (60w HO)	8' (95w)	
1 Lamp	43	51	61	85	112	
2 Lamp	72	82	128	145	227	
3 Lamp	115	133	210	-	-	
4 Lamp	144	164	246	290	-	

Existing U-Bend					
	T8 2' (31w/32w)	T12 2' (40w)			
1 Lamp	29	43			
2 Lamp	55	63			

Existing T5 Lamps							
	4' (28w)	4' (49w HO)	4' (54w HO)				
1 Lamp	33	57	59				
2 Lamp	63	107	117				
4 Lamp	126	211	234				
6 Lamp	-	320	351				



'25-'26 Terms and Conditions

- Eligibility: These incentives are offered by Traverse City Light & Power to commercial and industrial electric customers installing energy
 efficient equipment only. For questions regarding eligibility, email rebates@tclp.org.
- 2. Incentive Offer: Energy efficient equipment subject to incentive from Traverse City Light & Power must be installed and operational by June 30, 2026 to qualify for 2025-2026 rebate program. Applicant has 180 days from the date of the acceptance letter to complete the proposed project. Applications that are not completed within 180 days are subject to cancellation. Additionally, invoice(s) related to the equipment upgrade must be submitted within 30 calendar days of installation (completion) and no later than June 30, 2026. Please keep a copy for your records. Incentives are calculated based on perspective incentive rates and shall not exceed the total cost of equipment, labor, and other associated project costs.
- 3. **Project Documentation Requirements:** Customer will have to provide Traverse City Light & Power with the documentation as listed in the instructions (page 1). If Customer does not provide the required project documents at pre-approval and payment stages, the project may be disqualified from the program. The project may also be disqualified if pre-approval is not received, unless otherwise noted on the application.
- 4. Energy Efficiency Improvement Qualifications: Increased energy efficiency resulting from peak shaving, demand lifting, or operating schedule changes does not qualify. To qualify, lighting equipment must have a planned minimum usage of 1,800 hours per year. Non-lighting equipment must have a planned minimum usage of 1,500 hours per year. If Customer's equipment does not meet required usage hours per year, an incentive cannot be offered.
- 5. Incentive Limit: Prescriptive and Custom project applications may receive or cumulate a maximum of \$20,000 combined per primary electric meter each calendar year. Incentives for measures are capped at 100% for Prescriptive projects and 100% for Custom projects of the total project cost of that specific measure but shall not exceed the overall cap set by Traverse City Light & Power for each measure on the application Worksheet(s).

6. Compliance:

- a. All projects must comply with applicable federal, state, and local laws.
- b. All equipment must be new or retrofitted with new components.
- c. The purchase and installation of used equipment is not eligible for incentives. Existing equipment must be removed and/or permanently disconnected.
- d. Equipment must meet specification requirements as defined in application Worksheets and Equipment Guidelines.
- 7. Payment: Approved Final Applications will receive payment within 6-8 weeks of signed payment approval and all accompanying paperwork being submitted. Incomplete applications will either delay payments or result in denial of application approval. Traverse City Light & Power reserves the right to refuse payment and disqualify Customer from participating in the program if the customer or their contractor violates any program Terms and Conditions. The qualified equipment must be installed and operating for a minimum period of three (3) years from receipt of rebate. If the qualified equipment is removed or replaced with less efficient equipment, or if Customer ceases to be a customer of Traverse City Light & Power during the three (3) years, Customer shall refund a prorated amount of rebate dollars based on the time installed within thirty (30) days of receipt of notice from Traverse City Light & Power.
- 8. Inspection: Traverse City Light & Power staff may conduct inspection(s) of the project site to survey existing conditions and/or newly installed equipment. Refusal of an inspection request by Traverse City Light & Power will result in disqualification from the rebate program.
- Publicity: Traverse City Light & Power reserves the right to publicize Customer's participation in this program, unless Customer specifically requests in writing otherwise.
- 10. Program Discretion: Incentives are available on a first-come, first-served basis. Incentive amounts and offerings are subject to change and/or termination without notice and at the discretion of Traverse City Light & Power.

11. Disclaimers:

- a. Traverse City Light & Power does not endorse any particular manufacturer, product, labor or system design by offering this program;
- b. Traverse City Light & Power is not responsible for any tax liability imposed on the customer as a result of the payment of incentives. Traverse City Light & Power is tax exempt
- c. Traverse City Light & Power does not expressly or implicitly warrant the performance of installed equipment or contractor's quality of work (contact your contractor for detailed warranties);
- d. Traverse City Light & Power is not responsible for the proper disposal/recycling of any waste generated as the result of this project;
- e. Traverse City Light & Power is not liable for any damage caused by the installation of the equipment and /or for any damage caused by the malfunction of the installed equipment.
- 12. Indemnification: Customer shall, to the fullest extent permitted by law, indemnify and hold harmless Traverse City Light & Power, and their officers, agents, and employees harmless from and against all losses and litigation expenses arising out of or resulting from the performance of work hereunder and caused, in hole or in part, and any act of omission of contractor. Traverse City Light & Power shall further be entitled to all cost (which includes both internal and external) incurred in the process of enforcing this or any other provision under this Agreement. This provision is not intended and is not to be construed as a waiver of the defense of governmental immunity otherwise available nor is it intended to grant third party beneficiary status to any person or entity.
- 13. Governing Law: This agreement is construed in accordance with Michigan law, without regard to conflict of laws, provisions, and venue is in Grand Traverse County, Michigan.
- 14. Intellectual Property: No rights in copyright, patents, trademarks, trade secrets, or other intellectual property are granted to contractor and/or subcontractor except as expressly provided under these Terms. Contractor and/or subcontractor will not register or use any mark and/or Internet domain name that contains any Energy Saver intellectual property.