2023 Lighting and Lighting Controls Application



Consumers Energy
Business Energy Efficiency Programs

Count on Ho

Count on Us®

Applicant Informat	ion			
Type of Application:	Retrofit Project	New Construction	Consumers Energy Advisor (i	f known)
Who is the primary cont	act? Customer	Technical Contact	Consumers Energy Account Mo	anager (if known)
Include a secondary con	tact in communicatio	ns? 🔲 Customer	Technical Contact	
This is my: Pre-Notific	cation Application 🔲	Final Application	Revised Application PROJEC	CT # CE-23
How did you hear about	us?			
Radio	Internet	Direct Mo		ergy Account Manager
☐ TV	☐ Email	☐ Sporting		
Billboard	☐ Prior Participan	t Contracto	or Other	
Customer Information (R	equired for All Applicati	ions)		
	appears on Consumer	rs Energy bill)		
Contact Name			Title	
Mailing Address				
City		State	ZIP	
Phone	Email			
We will use your email add	ress solely to provide tim	nely information abo	out the Consumers Energy Business	Energy Efficiency Programs
Consumers Energy Natur	al Gas Account Number	r (at Project Locatio	on)	
Consumers Energy Electri	ic Account Number (at	Project Location)		
Primary Business Type				
Agriculture	Heavy Industrial	☐ Hotel	Big Box Retail	
☐ Auto Repair ☐ Biotech	Light Industrial	☐ Motel	☐ Small Retail embly ☐ Full Service Restaurant	
Convenience Store	☐ High School ☐ School (K-8)	Large Office	Quick Service Restaurant	Facility Size (Area)
Grocery	University/College		Warehouse	•
Data	☐ Hospital	Religious	Other	ft ²
Customer Tax Informatio	n (Required for All Appl	ications)		
	vidual/Sole proprietor gle-member LLC	☐ C Corporation☐ S Corporation	☐ Partnership ☐ LLC Enter ☐ Trust/Estate ☐ Other	Tax Classification
Tax ID Number: Please	provide your EIN/Eads	•	— Husq Escate — Other	
	provide your Elin/Fede	erai lax iD below.	Exemptions	
EIN/Federal Tax ID				FATCA Code
Project Information				
Project Name (if applic	able)			
Installation Address				
City		State	ZIP	
Estimated Completion	Date		Total Incentive Requested	
Technical Contact Inform	ation (Trade Ally, Contr	actor, Designer, etc	:.)	
Company Name*			Consumers Energy Contractor ID	(if known)
Contact Name			Title	
Mailing Address				
City	State ZIP	Phone	Email	
Rebate Admin Name &	: Email			
* Company name as it appear	rs on your W-9	For internal use only	Assistance	CE
company name as it appear	J OIT YOUR YY-7.	Darks	Assigned	CE

** W-9 must be provided for payee with application.

Final Application/Customer Signature

	Category Total (Before)	Buy Michigan
Lighting		
Lighting Controls		
Incentive Totals		
Measure Subtotal		
20% Buy Michigan Bonus		
Incentive Total		
Important: Please read the Terms and Cond requested. Checks will be made out to the na	litions before signing and submitting this app ime of the applicant's business, unless payme	
Incentive Requested		
Total Project Cost	Total Incentive Requested	Actual C
Company Name (as it appears on Consumers Energy bill)		Project #
Customer Signature		Date
Print Name		Title
► Upon signing, I am stating that I have read	d and understand the Terms and Conditions	set forth by this program.
I authorize the payment of the incentive to the to of the payment to a third party does not exempt Authorized By: Customer Name		
Custoffier Number	Signature	
Check should be made payable to: Individual/Company Name*	Signature	
Check should be made payable to:	-	
Check should be made payable to: Individual/Company Name*	-	•
Check should be made payable to: Individual/Company Name* Mailing Address	State e proprietor	Partnership □ LLC E Trust/Estate □ Other
Check should be made payable to: Individual/Company Name* Mailing Address City Tax Status**: Individual/Sol.	State e proprietor	Partnership LLC E Trust/Estate Other Exemptions
Check should be made payable to: Individual/Company Name* Mailing Address City Tax Status**: Individual/Solsingle-member	State e proprietor	Partnership LLC E Trust/Estate Other

Resources

Learn more about incentive caps and limits, pre-notifications, how to apply, terms and conditions and qualifying equipment specifications in our main Incentive Application and Catalog. This information can be found at: ConsumersEnergy.com/startsaving.

Print This Form

UL Type A, B, and Dual Mode (DM) Interior Linear LED Tube Lights* (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# Of Units	LED Model #	Total Incentive	***
LT101	2-Foot T12 to 2-Foot LED Tube Light	\$2.50	Lamp				
LT102	2-Foot T8 to 2-Foot LED Tube Light	\$1.00	Lamp				
LT103	3-Foot T12 to 3-Foot LED Tube Light	\$3.50	Lamp				
LT104	3-Foot T8 to 3-Foot LED Tube Light	\$2.00	Lamp				
LT105	4-Foot T12 to One (1) 4-Foot LED Tube Light	\$5.00	Lamp				
LT106	4-Foot T8 to One (1) 4-Foot LED Tube Light (Low Bay)	\$3.00	Lamp				
LT107	4-Foot T8 to One (1) 4-Foot LED Tube Light (High Bay)	\$4.00	Lamp				
LT108	4-Foot T5 to One (1) 4-Foot LED Tube Light (Low Bay)	\$3.00	Lamp				
LT109	4-Foot T5 to One (1) 4-Foot LED Tube Light (High Bay)	\$4.00	Lamp				
LT110	8-Foot T12 to Two (2) 4-Foot LED Tube Light	\$10.00	8-Foot Replaced				
LT111	8-Foot T8 to Two (2) 4-Foot LED Tube Light	\$7.00	8-Foot Replaced				
LT112	8-Foot T12 to One (1) 8-Foot LED Tube Light	\$10.00	8-Foot Replaced				
LT113	8-Foot T8 to One (1) 8-Foot LED Tube Light	\$7.00	8-Foot Replaced				

UL Type C Interior Linear LED Tube Lights* (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# Of Units	LED Model #	Total Incentive
LT114	2-Foot T12 to 2-Foot LED Tube Light	\$2.50	Lamp			
LT115	2-Foot T8 to 2-Foot LED Tube Light	\$1.00	Lamp			
LT116	3-Foot T12 to 3-Foot LED Tube Light	\$3.50	Lamp			
LT117	3-Foot T8 to 3-Foot LED Tube Light	\$2.00	Lamp			
LT118	4-Foot T12 to One (1) 4-Foot LED Tube Light	\$5.00	Lamp			
LT119	4-Foot T8 to One (1) 4-Foot LED Tube Light (Low Bay)	\$3.00	Lamp			
LT120	4-Foot T8 to One (1) 4-Foot LED Tube Light (High Bay)	\$4.00	Lamp			
LT121	4-Foot T5 to One (1) 4-Foot LED Tube Light (Low Bay)	\$3.00	Lamp			
LT122	4-Foot T5 to One (1) 4-Foot LED Tube Light (High Bay)	\$4.00	Lamp			
LT123	8-Foot T12 to Two (2) 4-Foot LED Tube Light	\$10.00	8-Foot Replaced			
LT124	8-Foot T8 to Two (2) 4-Foot LED Tube Light	\$7.00	8-Foot Replaced			
LT125	8-Foot T12 to One (1) 8-Foot LED Tube Light	\$10.00	8-Foot Replaced			
LT126	8-Foot T8 to One (1) 8-Foot LED Tube Light	\$7.00	8-Foot Replaced			

Permanent Interior T8 or T12 Fluorescent Lamp Removal (Pre-Notification Required)

(Consumers Energy Electric Customers)

П	D	Measure	Incentive	Unit	# Of Units	Total Incentive	
Ľ	T127	T8 or T12 2-Foot or 3-Foot Lamp Removal	I	\$1.50	Lamp Removed		
Ľ	T128	T8 or T12 4-Foot Lamp Removal	with qualifying LED Tube Light Retrofit	\$5.00	Lamp Removed		
Ľ	T129	T8 or T12 8-Foot Lamp Removal	project)	\$12.00	Lamp Removed		

^{*}Notes: UL Type A: TLEDs are used as a direct replacement for existing fluorescent tubes, reusing the existing fluorescent ballast and lamp holders to connect the TLED to the fixture.

Dual Mode (DM) Internal Drivers (UL Type A and Type B): TLEDs may operate off the existing fluorescent ballast or be rewired to operate off line voltage. They have the same requirements as Type A or Type B TLEDs.

UL Type B: TLEDs typically use the lamp holders (either existing or retrofitted) to connect the TLEDs to the existing fluorescent fixture and the existing fluorescent ballast is bypassed or removed. TLEDs have internal drivers and run off line voltage.

UL Type C: TLEDs are connected to the low voltage side of a new TLED external driver and the existing fluorescent ballast is disconnected and fully removed from the existing fluorescent fixture.

LED Lighting Fixtures and Lamps (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive (F)	Unit
LT201	Exterior LED Lighting	\$0.65	Watt Reduced
LT202	Parking Garage LED Lighting	\$0.60	Watt Reduced
LT203	Interior LED Lighting (High Bay ≥ 15-Foot)	\$0.40	Watt Reduced
LT204	Interior LED Lighting (High Bay ≥ 15-Foot) Continuous Operation	\$1.00	Watt Reduced
LT205	Interior LED Lighting (Low Bay < 15-Foot)	\$0.35	Watt Reduced
LT206	Interior LED Lighting (Low Bay < 15-Foot) Continuous Operation	\$1.00	Watt Reduced
LT207	Interior Linear LED Tube Light Fixture (High Bay ≥ 15-Foot)	\$0.55	Watt Reduced
LT208	Interior Linear LED Tube Light Fixture (High Bay ≥ 15-Foot) Continuous Operation	\$1.00	Watt Reduced
LT209	Interior Linear LED Tube Light Fixture (Low Bay < 15-Foot)	\$0.30	Watt Reduced
LT210	Screw-in LED Lamp Replacing HID Lamp	\$0.25	Watt Reduced
LT211	Signage and Canopy Decorative/Security LED Lighting (Continuous Operation)	\$0.50	Watt Reduced
LT212	Signage and Canopy Decorative/Security LED Lighting (Commercial Hours)	\$0.25	Watt Reduced

		Pre			Post					
Select Appropriate Measure ID	# Of Fixtures (A)	# Of Lamps/ Fixture	Watts Per Fixture (B)	# Of Fixtures (C)	# Of Lamps/ Fixture	Watts Per Fixture (D)	Total Watts Reduced (E)= (AxB)-(CxD)	Incentive (See Above) (F)	Total Incentive (ExF)	***
LED Model#		I		I	I	I	T	T.		
LED Model #										-
LED Model #										
LED Model #										
LED Model #										
LED Model #										
LLD Model #										
LED Model #										_
LED Model #		I						ı		
LED Model #										
LED Model #										
Total Incentive										-
local incentive								<u> </u>]

Subtotal Lighting Incentive - Page 2



Interior LED Trim Kits and Downlight Fixtures (Pre-Notification Required)

(Consumers Energy Electric Customers)

ı	ID	Measure	Incentive	Unit	# of Units	LED Model #	Total Incentive	1
l	_T301	Interior LED Trim Kits and Downlight Fixtures	\$8.00	Trim Kit/ Downlight				

Non-Defined LED Lighting (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive (A)	Unit
LT302	Lumens per Watt Improvement (Mean Efficacy Increase ≥ 5%)	\$0.09	kWh
LT303	Energy Conservation Improvement (Mean Efficacy Increase < 5%)	\$0.05	kWh

Brief Description of Existing Lighting System	Annual Hours of Operation (B)	Mean Lumens/ Watt (C)	# Of Fixtures (D)	Watts Per Fixture (E)	Total Lumens (F)=(CxDxE)	Total Watts (G)=(DxE)	Total kWh/yr (H)=(BxG/1,000)
Totals							

Brief Description of New Lighting System	Annual Hours of Operation (I)	Mean Lumens/ Watt (J)	# Of Fixtures (K)	Watts Per Fixture (L)	Total Lumens (M)=(JxKxL)	Total Watts (N)=(KxL)	Total kWh/yr (P)=(IxN/1,000)
Totals							

Electric Utility Rate (\$/kWh) (Q)	Project Cost (\$) (R)	Existing System Lumens/ Watt (S)=(F/G)	New System Lumens/ Watt (T)=(M/N)	Lumens/Watt Percent Improvement (U)=(T/S-1)	Annual kWh Savings (V)=(H-P)	Annual Cost Savings (\$/yr) (W)= (QxV)	Simple Payback Period (yrs) (R/W)	Incentive (See Above) (\$/kWh) (A)	Total Incentive (VxA)	***
Total Awarde	ed Incentive	(Lesser of 1/2	Project Cost	(R) or Total Ince	ntive (V x A))					

Subtoto	LIGHTING	Incontivo -	UMMA 6
La Yalla Yala Yala I		Incentive -	Tala Calla

*Simple Payback Must Be Between 1 and 15 Years

New Construction LED Lighting Power Density (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit
LT401	Interior Lighting	\$0.30	Watt Reduced
LT402	Exterior Lighting	\$0.45	Watt Reduced
LT403	Parking Garage Lighting	\$0.80	Watt Reduced

	Description of Facility Space	Occupied Area (Ft²)	Total Allowed Watts (B)	Total Proposed Watts (C)	Total Watts Reduced (D)=(B-C)	Total Incentive (\$)	**
Interior						_	
<u>=</u>						(D x \$0.30)	
	Total						
						_	
Exterior						_	
Ext						(D x \$0.45)	
	Total						
D) (J)						-	
Parking Garage							
<u>a</u> 3						(D x \$0.80)	-
	Total						
	Total Incentive						

All lighting projects are expected to comply with the Illuminating Engineering Society of North America (IESNA) recommended lighting levels or the local code.

Subtotal Lighting Incentive - Page 4

Total Lighting Incentive

For internal use only			
	Allowed	Proposed	Reduction
Tradeable watts			
Non-tradeable watts			

Check the Buy Michigan Box only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. This means measure may qualify for New Construction.

Lighting Controls (*Pre-Notification Required)

(Consumers Energy Electric Customers)

Consumers Energy Electric customersy									
ID	Measure		# of Sensors	Incentive	Unit	# of Units	Total Incentive	*	
LC101a	Interior Lighting	< 150 sq. ft.		\$12.00	Sensor				
LC101b		150 to 500 sq. ft.	><	\$35.00	Sensor				
LC101c	Space Controlled (i)	> 500 sq. ft	><	\$85.00	Sensor				
LC102	Interior Lighting Occupancy Sensors per Watt (i)			\$0.08	Watt Controlled				
LC103	Interior Lighting Occupancy and Daylight Sensor Controls*			\$0.12	Watt Controlled				
LC104	Interior Lighting Daylight Sensor Controls (ii)*			\$0.09	Watt Controlled				
LC105	Interior Centralized Lighting Controls*			\$0.06	Square Foot				
LC106	Interior Stairwell Lighting Controls*			\$0.40	Watt Controlled				
LC107	Exterior Lighting Multi-Step Dimming Occupancy Sensor Controls*			\$0.15	Watt Controlled				
LC108	Exterior Lighting Occupancy Sensor Controls*			\$0.25	Watt Controlled				
LC109	Exterior Lighting Multi-S Controls*	Step Dimming Timer		\$0.15	Watt Controlled				

⁽i) Measures LC101 and LC102 cannot be applied to the same sensor. Integrated sensors and sensors controlling only one low-bay fixture are only eligible for LC101a or LC102. Sensors controlling a single high-bay fixture or integrated into a high-bay fixture are eligible for LC101a, LC101b or LC102.

Subtotal Lighting Control Incentive

Network Lighting Controls (NLC) (Pre-Notification Required)

Please attach supporting documentation as described in the Consumers Energy Business Energy Efficiency Program Incentive Catalog and/or the Program Policies and Procedures Manual.

Step 1: Energy Savings Summary

Incentive Rate Type 1: Commercial, Offices, Schools and Hospitals; \$0.25/kWh year

Incentive Rate Type 2: Manufacturing, Heavy Industrial, Parking Structures and Warehousing; \$0.18/kWh year

ID	Service	Unit	Current Energy Cost (\$/kWh)	Annual Savings (kWh/yr)*** (A)	Incentive (\$/kWh) (B)	Project Cost (\$)	Simple Payback Period (yrs)*	Total NLC Incentive** (AxB)	***
LC110	Electric	kWh			Type 1: \$0.25				
LC111	Electric	kWh			Type 2: \$0.18				

Step 2: Miscellaneous Data

Annual Hours of Operation (Hours/yr.)	Estimated Measure Life (Years)	Peak Demand Electrical Savings (kW)

Step 3: Executive Summary (Please define project scope in full detail including a summary of pre- and post-NLC retrofit lighting and controls)

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Subtotal N	etwork	Lighting	Contro	Is Incen	tive*
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Total Lighting Controls Incentive



⁽ii) Measure may be eligible for New Construction applications if daylight sensor controls are not required by code. (consult Incentive Catalog, ASHRAE 90.1- 2013 and local building codes).

^{*}Simple Payback Period must be greater than or equal to one year and less than or equal to 15 years to receive the incentive.

^{**}Total Awarded Incentive cannot exceed 50 percent of the total project cost or customer annual limits.

^{***}If New Construction, the baseline shall be in accordance with Michigan Energy Code or standard customary practice.



877-607-0737

 ${\bf Consumers Energy Business Solutions@cmsenergy.com}$