

LIGHTING INCENTIVES FOR COMMERCIAL AND INDUSTRIAL CUSTOMERS

Are you responsible for lighting equipment across your business or facility? By upgrading to energy-efficient LEDs, you'll save money on energy and maintenance costs. FirstEnergy's Ohio Commercial Lighting Program provides incentives to encourage participants to install high-efficiency lighting equipment and controls for retrofit/renovation or existing and new construction projects.

The program runs through May 31, 2024 and is offered to existing facilities and new construction projects of commercial, industrial, governmental and institutional customers who currently have active account(s) with either Ohio Edison, The Illuminating Company or Toledo Edison and Program Allies who service these areas.

Saving time and money is easy with FirstEnergy's Ohio Commercial Lighting Program:

- 1. Visit energysaveOH-bizsolutions.com/apply, access the secure portal and fill out program application form.**
Applications received by the program require pre-approval before the purchase and installation of materials.
- 2. Attach supporting documentation** required to verify equipment energy use.
Visit energysaveOH-bizsolutions.com/apply for a list of required documents.
- 3. Fill out and sign the application, complete the application package and submit it through the secure portal.**

The FirstEnergy's Ohio Commercial Lighting Program team will contact you via email to acknowledge application receipt. Soon your business will be using less energy, year after year!



Scan this QR code to quickly access the application form and a list of required documents needed for incentives approval.

LIGHTING INCENTIVES ARE AVAILABLE FOR:

LIGHTING EQUIPMENT	SPECIFICATIONS	INCENTIVES	
Lighting Controls	Dual daylight and occupancy	Minimum watts controlled 150W	\$25 per sensor
		Minimum watts controlled 20W	\$15 per sensor
	Daylight continuous dimming control	Minimum watts controlled 150W	\$20 per sensor
		Minimum watts controlled 20W	\$10 per sensor
	Vacancy controls	Minimum watts controlled 150W	\$20 per sensor
		Minimum watts controlled 20W	\$10 per sensor
Occupancy controls	Minimum watts controlled 150W	\$20 per sensor	
	Minimum watts controlled 20W	\$10 per sensor	
LED Lamps	Must be ENERGY STAR® rated and replace existing “inefficient lamps” (incandescent or compact fluorescent lamps) with a medium screw base.	\$5 per lamp	
LED Linear	Must appear on the ENERGY STAR or DesignLights Consortium® (DLC) qualified products list (designlights.org) and replace existing equipment to a higher efficiency.	\$0.05 per kWh	
LED Fixture – Exterior	Must be wired for exclusive use with LED lamps or integrated LEDs and installed in an exterior setting. Must meet DLC standards.	\$0.05 per kWh	
LED Exit Signs	Must replace existing fluorescent or incandescent exit signs to be eligible.	\$15 per sign	
LED Fixture – Interior	Must be wired for exclusive use with LED lamps or integrated LEDs and installed in an interior setting. Must meet DLC standards.	\$0.05 per kWh	
Network Lighting Controls	Purchase and installation of a networked lighting control system by applying, but not limited to, occupancy sensors, photo sensors and dimming controls where the system must dim or turn off individual fixtures based on local occupancy and/or light levels. Must include luminaire-level lighting control (LLLC) that can switch lights on and off based on occupancy and is capable of full-range dimming based on local light levels.	\$0.30 watts controlled	
LED Refrigerated Case Lighting	Must be listed by the DLC and replacing existing fluorescent lighting technology. Only small rate code customers are eligible.	\$0.05 per kWh capped at \$75	
LED Channel Signage	Includes the replacement, retrofit or new installation of channel letter signs with LED lighting technology.	\$3 per linear foot	
Lighting - Other	Measure category listed in C&I Energy Efficiency Filings and is defined as: <ul style="list-style-type: none"> Measure category is to be utilized when replacement or new installation of a lighting measure to a higher efficiency lighting measure does not align with a defined measure category defined under C&I programs in current approved FirstEnergy Energy Efficiency Filing. Measure must be ENERGY STAR or DLC listed/rated. 	\$0.05 per kWh	
Lighting - Custom	Measure category listed in various C&I Energy Efficiency Filings and is defined as: <ul style="list-style-type: none"> Measure category is to be utilized when replacement or new installation of a lighting measure to a higher efficiency lighting measure requires the application of a measure that does not have a listing category for ENERGY STAR or DLC or a listing category exists and the measure does not qualify. Measure may qualify for participation in FirstEnergy C&I Energy Efficiency program only after a technical review is performed, per FirstEnergy defined process, and requires approval by a FirstEnergy Program Manager BEFORE measure can be submitted for consideration of participation in FirstEnergy C&I Energy Efficiency programs. Specialty lighting applications may qualify. Rebranded/re-labeled/repackaged lighting measures do not qualify for this measure category. 	\$0.05 per kWh	

Incentives are capped at total equipment cost. Only new equipment is eligible for incentives. All new lighting equipment will need to be verified to be ENERGY STAR or DLC listed prior to pre-approval and final incentive payment.

Call **888-798-2002** or visit **energysaveOH-bizsolutions.com** to learn more.

By participating in these energy efficiency and peak demand reduction programs, customers agree to allow their utility to retain ownership of all Capacity Rights which refers to the demand reduction associated with any energy efficiency and peak demand reduction measure for which incentives were provided by FirstEnergy's Ohio Utilities (Ohio Edison, The Illuminating Company, and Toledo Edison). Funds for this program are limited and subject to availability. Rebate amounts and this rebate program are subject to change, including termination, without prior notice. For program details, please visit **energysaveOhio.com**.