

- Complete this Measure Selection Form to apply for an incentive for the installation of eligible lighting measures installed by December 31, 2024.
- All technical data sheets for installed equipment must be included with your submission.
- If technical data (EER, Efficiency, etc.) requested in the form is unavailable, please contact your product supplier. Incomplete forms will not be processed.
- One-for-one replacements only. If your lighting upgrade is not a one-for-one replacement, it may be eligible for a custom incentive. Please submit for preapproval through the Custom program.
- All installed measures must be new. No refurbished measures will be accepted.
- Lighting fixtures and lamps must operate a minimum of 1,500 hours annually.
- All installed equipment must meet program specification requirements. For rebates listed with DesignLights Consortium or ENERGY STAR\*, refer to:

# 2024 Business Prescriptive Program Measure Selection Form: Lighting

for Indiana Businesses with CenterPoint Energy Electric Service

- » DesignLights Consortium
- » ENERGY STAR
- For interior new construction or major renovation installations:
  - » A baseline equipment specification must be provided in lieu of existing equipment information. The baseline equipment must meet any and all applicable building codes as they refer to efficiency levels and should meet ASHRAE 90.1 standards.
  - » Rebates are only available for equipment which exceeds ASHRAE 90.1 standards.
  - » Please use the Interior Lighting Power Density Reduction and Interior Lighting Control measures to apply for incentives.
- For exterior new construction or major renovation installations:
- » Incentives available for LEDs only. Incentive levels are based on the equivalent wattage listed in the LED technical data sheet(s).

### Important

This Measure Selection Form and technical data sheets should be submitted in conjunction with the Program Application. Only complete this form if you:

- Have completed the Business Prescriptive Program Application and have ensured your eligibility for rebates; and
- Are applying for lighting measures as part of your participation in CenterPoint Energy's Business Prescriptive Program.

Applications for rebates in excess of \$20,000 per facility per year must be preapproved by CenterPoint Energy prior to purchasing or installing equipment.

### **Need Help?**

For assistance completing this Measure Selection Form, call 1-866-240-8476 to speak with an Energy Efficiency Advisor.

### **Project & Facility Information (Required Information)**

Please select the project and building type where all measures are being installed. If measures are being installed in more than one building type, please complete additional measure selection forms.

**Project Type** 
Retrofit Existing Equipment 
Replace Failed Equipment 
New Load 
New Construction or Major Renovation

#### **Building Type**

□ Auto Repair	Grocery	□ Office (Small < 50,000 sf)	□ Retail (Small < 50,000 sf)
□ Agricultural	□ Health Care (Inpatient)	$\Box$ Office (Large > 50,000 sf)	□ Retail (Large > 50,000 sf)
□ Education (preK - 12)	□ Health Care (Outpatient)	Parking Garage	□ Warehouse/Storage
□ Education (College)	□ Hotel/Motel (Common Areas)	Public Assembly	□ Other
□ Food Service (Fast Food)	□ Hotel/Motel (Guest Room)	□ Religious Worship	
☐ Food Service (Full Service Restaurant)	□ Industrial/Manufacturing		

### **Product Information**

#### LED Lamp or Fixture

#### Interior High Bay (≥ 15 Ft.) Replacements With LED

• Existing Fixture Type: For HID replacements, please specify the nominal wattage (bulb only) being replaced. For T5/T8/T12 replacements, please specify the existing T5/T8/T12 fixture lamp count. All LEDs must be ENERGY STAR or listed on the DesignLights Consortium qualified product list (V5.0 or later) found at www.designlights.org. LED replacements must reduce total fixture wattage by at least 30%.

Ref ID	Equipment Type	Unit	Existing Fixture Type	New Unit Watts	Annual Operating Hrs.	Quantity	Incentive (Per Unit)	Total Incentive
			Watt HID					
	LED-25 100-175W High Bay to LED	Fixture	Lamp T5HO				\$30.00	\$
LED-25		Fixture	Lamp T8HO				\$30.00	Φ
			Lamp T12HO					
			Watt HID					
LED-02	176 250W/ Lligh Boy to LED	Fixture	Lamp T5HO				\$45.00	¢
LED-02	176-250W High Bay to LED	Fixture	Lamp T8HO				φ+0.00	\$
			Lamp T12HO					
			Watt HID					
LED-03	251-500W High Bay to LED	Fixture	Lamp T5HO				\$75.00	\$
LED-03	251-500W HIGH BAY to LED	Fixture	Lamp T8HO				\$12.00	Φ
			Lamp T12HO					
			Watt HID					
LED-04	LED-04 501-1000W High Bay to LED	Fixture	Lamp T5HO				\$160.00	\$
		Fixture	Lamp T8HO				\$100.00	Φ
			Lamp T12HO					

#### **EnergyStar Light Fixtures**

All fixtures must be ENERGY STAR Certified Light Fixtures. LED fixture replacements must reduce total fixture wattage by at least 30%.

Ref ID	Equipment Type	Unit	Existing Fixture Type	New Unit Watts	Annual Operating Hrs.	Quantity	Incentive (Per Unit)	Total Incentive
LED-28	EnergyStar Light Fixture	Fixture					\$5.00	\$

#### Linear Fluorescent Lamp or Fixture Replacements with LED

 All LEDs must be ENERGY STAR or listed on the DesignLights Consortium qualified product list (V5.0 or later) found at www. designlights.org, LED replacements must reduce total fixture wattage by at least 30%. U-tube lamps are eligible based on total length.

Ref ID	Equipment Type	Unit	Existing Fixture Type	New Unit Watts	Annual Operating Hrs.	Quantity	Incentive (Per Unit)	Total Incentive
LED-05	4-Lamp 4' Fluorescent to LED	Fixture	□T5 □T8 □T12				\$20.00	\$
LED-06	3-Lamp 4' Fluorescent to LED	Fixture	□T5 □T8 □T12				\$15.00	\$
LED-07	2-Lamp 4' Fluorescent to LED	Fixture	□T5 □T8 □T12				\$10.00	\$
LED-08	1-Lamp 4' Fluorescent to LED	Fixture	□T5 □T8 □T12				\$5.00	\$
LED-10	2-Lamp 8' Fluorescent to LED	Fixture	□ T8 □ T12				\$20.00	\$
LED-11	1-Lamp 8' Fluorescent to LED	Fixture	□ T8 □ T12				\$10.00	\$

#### **Exterior Replacements**

 All LEDs must be ENERGY STAR or listed on the DesignLights Consortium qualified product list (V5.0 or later) found at www. designlights.org. LED replacements must reduce total fixture wattage by at least 30%. Please specify the type and nominal wattage (bulb only) of fixture being replaced.

Ref ID	Equipment Type	Unit	Existing Fixture Type	New Unit Watts	Annual Operating Hrs.	Quantity	Incentive (Per Unit)	Total Incentive
LED-14	Exterior Canopy: 100-175W Non- LED to LED	Fixture					\$40.00	\$
LED-15	Exterior Canopy: 176-250W Non- LED to LED	Fixture					\$50.00	\$
LED-16	Exterior Canopy: 251-500W Non-LED to LED	Fixture					\$100.00	\$
LED-17	Exterior Wallpack: 100- 175W Non-LED to LED	Fixture					\$40.00	\$
LED-18	Exterior Wallpack: 176-250W Non-LED to LED	Fixture					\$50.00	\$
LED-19	Exterior Wallpack: 251-500W Non-LED to LED	Fixture					\$100.00	\$
LED-20	Exterior Post or Other Fixture: 100-175W Non-LED to LED	Fixture					\$40.00	\$
LED-21	Exterior Post or Other Fixture: 176-250W Non-LED to LED	Fixture					\$50.00	\$
LED-22	Exterior Post or Other Fixture: 251-500W Non-LED to LED	Fixture					\$100.00	\$
LED-23	Exterior Post or Other Fixture: 501-1000W Non-LED to LED	Fixture					\$160.00	\$

#### LED Refrigerated Case Lighting

All LEDs must be ENERGY STAR or listed on the DesignLights Consortium qualified product list (V5.0 or later) found at **www.designlights.org.** 

Ref ID	Equipment Type	Equipment Size	Unit	Quantity	Incentive (Per Unit)	Total Incentive
REF-09		6' LED - Refrigerator	Lamp		\$30.00	\$
REF-10		6' LED - Refrigerator with Connected Motion Sensor	Lamp		\$45.00	\$
REF-11		6' LED - Freezer	Lamp		\$30.00	\$
REF-12	T12 or T8 to Refrigerated Display	6' LED - Freezer with Connected Motion Sensor	Lamp		\$45.00	\$
REF-13	Case Lighting	5' LED - Refrigerator	Lamp		\$15.00	\$
REF-14		5' LED - Refrigerator with Connected Motion Sensor	Lamp		\$25.00	\$
REF-15		5' LED - Freezer	Lamp		\$15.00	\$
REF-16		5' LED - Freezer with Connected Motion Sensor	Lamp		\$25.00	\$

#### LED Exit Sign

For new construction or major renovation projects, LED exit signs are not eligible.

Ref ID	Equipment Type	Unit	Quantity	Incentive (Per Unit)	Total Incentive
O-01	Fluorescent Exit Sign to LED Exit Sign	Sign		\$30.00	\$

#### **Standard Interior Lighting Controls**

New installations only. Replacement of existing controls are not eligible. For new construction or major renovation applications, lighting controls required by state energy code are not eligible. If total connected wattage varies per sensor, please list separately. Lighting controls installed on exterior fixtures are not eligible.

Ref ID	Equipment Type	Unit	Sensor Type	Connected Wattage (per unit)	Annual Operating Hrs.	Quantity	Incentive (Per Unit)	Total Incentive
CTR-01	Occupancy Sensor - <500W Connected	Sensor	Wall or Ceiling Mounted				\$20.00	\$
CTR-02	Daylight Dimming Control - <500W Connected	Sensor	Daylight Control				\$20.00	\$
CTR-03	Occupancy Sensor - ≥500W Connected	Sensor	Wall or Ceiling Mounted				\$40.00	\$
CTR-04	Daylight Dimming Control - ≥500W Connected	Sensor	Daylight Control				\$40.00	\$
CTR-05	Fixture Mounted Occupancy Sensor	Sensor	Fixture Mounted				\$15.00	\$
CTR-06	Fixture Mounted Daylight Dimming Control	Sensor	Fixture Mounted				\$15.00	\$
CTR-07	Switching Control for Multi-Level Lighting	Sensor	Switching Control				\$30.00	\$
CTR-08	Central Lighting Controls	Sensor	Timeclock				\$30.00	\$

#### **Photocell Control**

• Must replace a failed photocell sensor with a new photocell sensor on an existing exterior lighting fixture. New construction and new load is not eligible.

Ref ID	Equipment Type	Unit	Existing Fixture Type	Connected Wattage (Per Unit)	Quantity	Incentive (Per Unit)	Total Incentive
CTR-09	Photocell Control	Sensor				\$30.00	\$

#### **Advanced Lighting Controls**

CenterPointEnergy.com/SmartSavings

- Control system must be on the DesignLights Consortium qualified product list (V5.0 or later) found at www.designlights.org.
- Control system must include one or more of the following control abilities: high-end trim, daylight harvesting (interior), motion detection (exterior), continuous dimming, and luminaire-level lighting controls.
- For new construction, lighting controls required by state energy codes are not eligible.
- Any existing lighting controls must be declared; the default assumption is "No existing controls."

Ref ID	Equipment Type	Unit	Control Make & Model (or DLC Product ID)	Annual Occupied Hrs.	Total Watts Controlled	Controlled Area (Square Feet)	Incentive (Per Unit)	Total Incentive
	Advanced Lighting Controls	Watt Controlled					\$0.30	\$
	Implemented Measure	Select		Measure De	scription			Existing Control? (Y/N)
	High-end Trim		Lower the light output t fixture's total light outp		based on actu	ial needs (e.g., 8	30% of	□Y □N
	Daylight Harvesting (interior)		Turn off and/or reduce amount of natural light			fixtures based	on the	DY DN
	Motion Detection (exterior)		Turn off and/or reduce motion detection during			g fixtures based	on	DY DN
	Continuous Dimming		Dim lighting fixtures ba	ised on some pred	efined criteria	l.		DY DN
CTR-10	Luminaire-level Lighting Controls (LLLC)		A fixture-integrated lighting based on motion				ntrol	DY DN
	Zone Control		Control light output lev	els (high-end trim)	in different z	ones.		ΩY ΩN
	Scheduling Strategies		Automatically turn light construction.	ting off during uno	ccupied perio	ds. *Required fo	or new	DY DN
	Occupancy Sensing		Passive infrared sensor *Required for new cons		off during bri	ef unoccupied p	periods.	DY DN
	Vacancy Sensing		Same as Occupancy Se off, if preferred.	ensing, but allows	the occupant	to decide to kee	ep lighting	DY DN
	Plug Load		Place office equipment equipment during unoc		ode schedule	; shutting down	1	DY DN
	Other		Please describe:					DY DN

#### 866.240.8476

#### Interior Lighting Power Density Reduction (New Construction or Major Renovation)

For new construction or major renovation projects only. All LEDs must be ENERGY STAR or listed on the DesignLights Consortium qualified product list (V5.0 or later) found at www.designlights.org. Lighting system must exceed the lighting power density requirements as mandated by ASHRAE 90.1 -2007 Table 9.5.1 or Table 9.6.1; for space by space application, please include table detailing operating hours, area and installed wattage by space type. All installed lighting must be included in the application. Note that all lighting projects are expected to comply with the Illuminating Engineering Society of North America (IESNA) recommended lighting levels or the local code.

Ref ID	Ref ID Equipment Type			Unit	Building Area Type*		
LPDR-01	Interior Lighting Powe	er Density Reduction		Watts Reduced			
A. Max a	llowed watts per ft <sup>2*</sup>	B. Building Area	C. Code B aseline <i>(A X B)</i>	D. Facility Lighting Demand	Incentive (Per Watt)	Total Incentive ((C-D) x \$0.35)	
		ft²		Watts	\$0.35	\$	

#### \*Table 1: Maximum allowed watts per square foot Use data below to complete above table.

Building Area Type	Watts per ft <sup>2</sup>	Building Area Type	Watts per ft <sup>2</sup>	Building Area Type	Watts per ft <sup>2</sup>
Automotive Facility	0.9	Hotel	1	Police/Fire Station	1
Convention Center	1.2	Library	1.3	Post Office	1.1
Court House	1.2	Manufacturing Facility	1.3	Religious Building	1.3
Dining: Bar Lounge/Leisure	1.3	Motel	1	Retail	1.5
Dining: Cafeteria/Fast Food	1.4	Motion Picture Theater	1.2	School/University	1.2
Dining: Family	1.6	Multi-Family	0.7	Sports Arena	1.1
Dormitory	1	Museum	1.1	Town Hall	1.1
Exercise Center	1	Office	1	Transportation	1
Gymnasium	1.1	Parking Garage	0.3	Warehouse	0.8
Healthcare-Clinic	1	Penitentiary	1	Workshop	1.4
Hospital	1.2	Performing Arts Theater	1.6		

#### **Linear Fluorescent Delamping**

Fixtures that are delamped in entirety must also be dewired from the system and the ballast(s) completely removed in order to qualify for incentives. Fluorescents replaced with LED tubes or fixtures are ineligible. U-tube lamps are eligible based on total length.

Ref ID	Equipment Type	Fixture Type	Unit	Existing Fixture Type	Annual Operating Hrs.	Quantity	Incentive (Per Unit)	Total Incentive
T12-11	Delamp 2' Lamp	□ T5 □ T8 □ T12	Lamp				\$2.50	\$
T12-09	Delamp 4' Lamp	□ T5 □ T8 □ T12	Lamp				\$5.00	\$
T12-10	Delamp 8' Lamp	□ T5 □ T8 □ T12	Lamp				\$10.00	\$

#### Exterior Fixture / Interior High Bay (≥ 15 Ft.) Delamping

- Fixtures must be delamped in entirety and dewired from the system in order to qualify for incentives.
- Existing Fixture Type: For HID removals, please specify the nominal wattage (bulb only) being removed..
- For T5/T8/T12 removals, please specify the existing T5/T8/T12 fixture lamp count.

Ref ID	Equipment Type	Unit	Existing Fixture Type	Annual Operating Hrs.	Quantity	Incentive (Per Unit)	Total Incentive
T12-12		Fixture	Watt HID			\$25.00	\$
	Delamp 100-175W Fixture		Lamp T5HO				
	Delamp 100-1/3W Fixture		Lamp T8HO				
			Lamp T12HO				
T12-13		Fixture	Watt HID			\$35.00	\$
	Delamp 176-250W Fixture		Lamp T5HO				
			Lamp T8HO				
			Lamp T12HO				
T12-14		Fixture	Watt HID			\$60.00	\$
	Delamp 251-500W Fixture		Lamp T5HO				
			Lamp T8HO				
			Lamp T12HO				
T12-15			Watt HID			\$150.00	\$
	Delamp 501-1000W Fixture	Fixture	Lamp T5HO				
			Lamp T8HO				
			Lamp T12HO				