

For your business

Lighting

Switch and save with energy-efficient lighting

Control costs and save energy with AES Indiana's Prescriptive Rebates program. AES Indiana helps your business find more ways to save by offering rebates that make long-term, energy-saving lighting projects more affordable.

Rebates for lighting and controls

	Incandescent or CFL replacements	
	Replace with ENERGY STAR® LEDs	\$1.25 to \$12.50/lamp
	High bay/low bay lighting replacements	
	Replace high-density discharge (HID) fixture with LED HB/LB fixtures	\$125 to \$250/fixture
	Replace high-density discharge (HID) lamps with LED retrofit kit or LED screw-in lamp	\$50 to \$100/fixture
	Replace T5HO or T8 fixtures with LED HB/LB fixture	\$37.50 to \$100/fixture
	LEDs	
	Replace 2' or 4' lamp with LED tube	\$2.50/tube
	Replace 4' T8 or T12 lamp(s) with LED troffer(s) or retrofit kit(s)	\$12.50 to \$50/fixture
	Replace U-lamps or 2' linear T8 or T12 lamps with LED troffer(s) or retrofit kit(s)	\$25/fixture
	Garage lighting or exterior	
	Garage – Replace high-intensity discharge (HID) fixtures with LEDs	\$62.50 to \$125/fixture
	Garage – Replace T8/T5HO fixtures with LED fixtures	\$25 to \$62.50/fixture
	Exterior – Replace high-intensity discharge (HID) fixture with LED fixture	\$43.75 to \$187.50/fixture
Exterior – Replace high-intensity discharge (HID) lamps with LED retrofit kit or LED screw-in lamp	\$37.50 to \$62.50/fixture	
	Lighting controls	
	Install occupancy sensors, daylighting controls or networked lighting controls	\$0.13 to \$0.75/watt controlled
<p>And more!</p> <p>Please see the Prescriptive Lighting application for a complete list of available rebates.</p>		

Take the load off your lighting bill

Inside

A single LED troffer can last 5–10 years and save \$300–\$400 in energy costs over its lifespan.*

Outside

Converting a single 400 W metal halide to an LED exterior can save \$125 in energy costs per year.*

*Indiana Technical Resource Manual

Custom Incentives

Have a lighting project that is not a one-for-one replacement or is a technology not listed on the application? AES Indiana can help with a Custom Incentive. Custom Incentives require program pre-approval.

To start this process, call 888-982-7071 or visit aesindiana.com/businessincentives and download a pre-application.

Please note, rebates cap at 50 percent of project cost or the maximum incentive, whichever is lower.



Applying is easy

Talk

Work with a program representative to see if you qualify. Call our Business Rebate Line at [888-982-7071](tel:888-982-7071).

Explore

Identify which energy-efficient upgrades are available to help reduce energy and operating costs for the business. Visit aesindiana.com/businessrebates for a list of measures eligible for a rebate.

Complete

Install energy-efficient equipment upgrades.

Submit lighting application

Use the Online Rebate Portal at aesindiana.com/businessrebates to track your rebate online and get payment faster, or submit a paper application.

Submit applications within 90 days of equipment installation.

Enjoy

AES Indiana issues a rebate check to you!

See the light

Not sure where to start? We're here to guide you through every step and help you decide which lighting upgrades are right for your business. Here are example projects to get you started:

Interior projects

Office buildings across Indianapolis have saved millions of kilowatt hours by converting their 2x4 fluorescent troffers to LEDs.

A typical office lighting upgrade will receive \$40 per new troffer installed. For an office with 50 troffers, this can mean \$2,000 in rebates and up to \$1,125* in annual energy cost savings.

Exterior projects

Converting existing metal halide or high-pressure sodium exterior lights to LEDs will help reduce maintenance costs and energy use while also producing brighter, longer lasting light.

A typical parking lot upgrade project will receive \$100 per new LED fixture installed. For a parking lot with 25 fixtures, this can mean \$2,500 in rebates and up to \$3,000* in annual energy cost savings.

**Energy savings calculated at an estimated utility rate of \$0.09/kWh.*

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