

For your business

Retailer energy efficiency solutions

Energy efficiency is good for business

Energy-efficient technology can have a positive impact on your bottom line and your store's ambiance. LEDs use substantially less energy but provide high-quality light that will showcase your products. Other improvements, like weather stripping and LED lamps, allow you to provide the same comfortable shopping experience to your customers without spending a fortune on utilities.



Complimentary items may include:

- LED lamps
- Occupancy sensors
- LED exit signs
- Weather stripping
- Pre-rinse spray valves
- Faucet aerators
- Water heater pipe insulation

Benefits of an on-site assessment:

- Save an average of \$840 a year*
- Enjoy better lighting color and quality
- Reduce maintenance needs
- Enhance your green credentials

Your one-stop shop for energy savings

AES Indiana's Small Business Direct Install program helps small retail businesses like yours save energy and reduce costs with complimentary, energy-saving upgrades, generous rebates and expert recommendations on how to save even more.

It all starts with a free on-site energy assessment from our professional staff. On average, AES Indiana retail business customers who complete an assessment [save an average of \\$840](#) a year on energy costs.* We're happy to work around your busy schedule, so make an appointment today to see what savings are in store for your store.

Getting started is easy

Call [317-829-9154](tel:317-829-9154) or email smallbusinessinstalls@aesindianarebates.com to schedule your free assessment. Discover more at aesindiana.com/sbdi.

Eligibility

Active AES Indiana business customers with a rate code of ISS or ISL and a peak demand of less than 200 kW may be eligible. Customers may only participate once every three years at each site.

The AES Indiana Small Business Direct Install program is administered on a first-come, first-served basis. Availability of specific energy-saving measures may vary.

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

Follow us!

