



Ways  
to  
Save

## For Your Business

Office Rebates and Incentives

### Another energy-saving day at the office

For most small businesses, it only takes a few energy-efficient upgrades to make a big impact on productivity, comfort and operating costs. For instance, simply replacing fluorescent lighting with LEDs saves energy, improves light quality and eliminates distracting flickers. Other office upgrades like programmable thermostats, pipe insulation and occupancy sensors make it even easier to save.

### No-cost upgrades that work hard for you

Indianapolis Power & Light Company's (IPL) Small Business Direct Install Program helps small 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. The assessment lasts 1-2 hours and can help save around **\$450** a year\* on energy costs. We're happy to work around your busy schedule, so make an appointment today and we'll help you find a solution that works best for you.

---

### Getting started is easy

Call **317.829.9154** to schedule your free assessment today, or discover more at **[IPLpower.com/SBDI](http://IPLpower.com/SBDI)**.

FOLLOW US!



The IPL 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 \$0.085/kWh.

#### Complimentary items may include:

- LED lamps
- Occupancy sensors
- LED exit lamps
- Programmable thermostats
- Pre-rinse spray valves
- Faucet aerators
- Water heater pipe insulation



#### Benefits of an on-site assessment:

- An average of \$450 a year\* saved
- Improved lighting color and quality
- Boosted employee productivity and comfort
- Raised green credentials
- No fluorescent light "flicker"

#### Eligibility

To participate, you must be an IPL business customer with an active IPL service ID at the location of the installed equipment.