

INDOOR LIGHTING UPGRADES

Installing indoor lighting upgrades can save up to 50 percent of your lighting energy costs and earn up to \$50 per kW reduced from measure baseline.

Upgrade to lighting with longer life and lower energy use and you could save thousands over time.

Up to 40 percent of a typical business's monthly power bill goes toward lighting. Any office or business can deeply cut energy costs by upgrading lighting with CFL, T-8 and T-5 linear fluorescents, electronic ballasts, LED lighting or metal halide systems.

Benefits to upgrading:

- Longer bulb life
- Long-term energy efficiency
- Less maintenance
- Truer color renditions

Save money, save energy and save time replacing lighting by upgrading to energy-efficient lighting. It's a simple way for your business to significantly cut costs on one of your largest energy expenses.

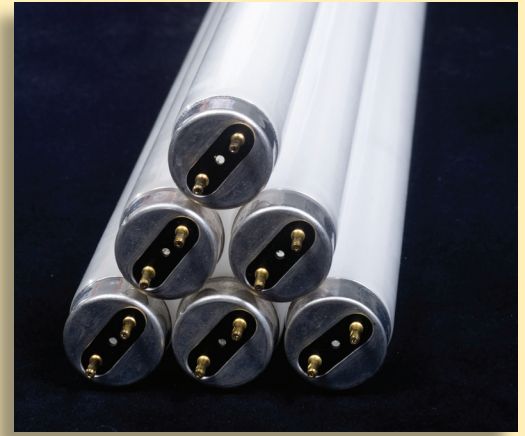
Incentive and savings example:

Upgrading from 250 T-8 with electronic ballasts to 22-watt LED lighting will save \$3,000 annually and earn up to \$500 for an upgrade rebate. Assumptions: 3,000 hours of use, 10 cents per kWh.

Based on T8 32W 4-lamp fixture with electronic ballast and 22W LED 4-lamp fixture.

Contact your Duke Energy Advisor for further details.

877.372.8477 or fl.bec@duke-energy.com



Incentive requirements:

1. Call Duke Energy for your required, FREE Business Energy Check on existing facilities or for a free consultation on your new construction project.
2. Eligible replacement technology includes but not limited to:
 - CFL
 - T-8 and T-5 linear fluorescents and electronic ballasts
 - LED lighting
 - Ceramic metal halide systems
 - Ask your advisor for a complete list of eligible technology
3. For new construction, to be eligible for rebates your total project rating must be 10 percent more efficient than the Florida Building Energy Code.
4. Must use electronic ballasts for upgrades.

Rebate may not exceed 50 percent of total project cost.

All required documentation must be submitted to your Energy Advisor within one year of the date of the invoice or Certificate of Occupancy.

Other requirements do apply.

Contact your Duke Energy Advisor for further details.