Rebate Program

What is LED?

LED lights are the latest technology in energy efficient lighting. LED stands for 'Light Emitting Diode', a semiconductor device that converts electricity into light.

LED lights are super energy efficient, using approximately 85% less energy than halogen or incandescent lighting – meaning significant savings on your power bills. LED lights also have a much longer lifespan than other types of lighting

What is Lighting Rebate Program?

We are registered trade ally of Duke Energy, PSEG Long Island, Clean Energy New Jersey, and few others in nationwide.

The rebate program covers up to 75% of the material price for LED lighting installation.

WHEN?

Programs are currently running through several utility companies. Funding is limited, so businesses should take advantage of government incentivized upgrades via utility provider(s) while it lasts.

WHY?

Energy Savings – LED lighting is an excellent way for saving energy costs. Businesses keep lights on due to safety and security, but this usage means high utility bills. However, using LED lightings, the ROI (return on investment) is typically very short because of the decrease in energy use.

Brightness – LED lights are significantly more efficient at converting electricity into visible light than traditional fluorescent, incandescent, and metal halide lighting. LED lights also offer superior visibility, which positively affects health, safety, mood, cognitive performance, and alertness.

Reliability – LED lights are reliable and require virtually minimal maintenance. This means commercial customers can use less time in changing out faulty lights - this particularly holds true for 24/7 applications.

Environmentally friendly – LED lighting does not have mercury or other harmful chemicals. Additionally, due to their long lifetime, they decrease landfill waste.

New Technology – LED lighting is becoming the industry standard as older lighting is being phased out. By upgrading now, businesses can take advantage of government incentives currently available.

Contact us today for a free commercial business walk through and energy savings analysis.