# Solutions and Incentives for **Healthcare Facilities**



Patient care is a top priority for healthcare facilities. PECO can help you find energy efficiency improvements to lower your operating costs, so you can reinvest the savings in enhancing patient care and retaining qualified healthcare professionals.

## **Reduce Overhead and Operating Costs**

Lighting, heating and cooling account for more than half of the energy use in many buildings, including medical offices. Every dollar a healthcare facility saves through better energy performance is equivalent to \$10–\$20 in new revenue.\* When you take control of your energy expenses, you can focus more on your patients, staff and bottom line.

At PECO, we have the technical expertise and financial incentives to help your healthcare facility save energy and money.

### **Incentives for Energy-Saving Measures**

Whether you're looking to reduce the operating costs in your existing facility, constructing a new facility or planning a major renovation, we offer incentives for dozens of proven energy efficiency measures to make your upgrade projects hassle free and affordable.

We know you're busy, and we're here to make increasing your energy efficiency easy. We can help you find smart solutions to control your energy costs and improve your bottom line.

See the chart on the back for typical energy efficiency solutions for healthcare facilities.



# **Typical Energy Efficiency Solutions for Healthcare Facilities**

#### Interior Lighting Equipment Type

ENERGY STAR® Screw-In Decorative Globes, Decorative Non-Globes or Reflector Lamps

LED Accent/Track Lighting Fixtures LED Replacement Lamps (Tubes)

LED Low-Bay/Troffer/Surface and Suspended Linear Fixtures

#### **HVAC**

Air-Cooled or Water-Cooled Air Conditioners

Exterior Fixtures	
LED Wall-Mount Fixtures and Retrofit Kits	LED Parking Garage and Canopy Fixtures and Retrofit Kits

LED Outdoor Flood Light Fixtures LED Pole/Arm-Mounted Parking and Roadway Fixtures and Retrofit Kits

# Why Improve Your Facility's Energy Efficiency?

Nearly 30% of the energy consumed by buildings is used inefficiently or unnecessarily.\*\* By improving your healthcare facility's energy efficiency or integrating energy efficiency into plans for renovations or new construction, you can save on operating costs and create a more comfortable, safer environment for employees and patients. You'll also differentiate yourself as an environmental steward by reducing energy use and greenhouse gas emissions.

# Savings for All

PECO offers solutions and incentives for businesses and organizations large and small. Our solutions cross every sector, from commercial and industrial to nonprofits and government to retail and real estate.

In addition to standard incentives for energy-efficient heating and cooling systems, refrigeration equipment, lighting, variable-frequency drives and custom measures, we offer incentives for whole building systems and new construction.

New Construction—Whole Building Systems†
Comprehensive, building-wide measures including
automation and remote systems that improve the
facility's overall efficiency.

≥ 10% of Code

New Construction—Interior Lighting<sup>††</sup>
Construction of a new facility from the ground up
or a major renovation with a change of building use.

≥ 10% of Code

## Four Easy Steps to Get Started

Contact the PECO team, and we'll help you:

- **1.** Evaluate your energy efficiency opportunities.
- 2. Choose qualifying equipment and measures.
- 3. Apply for your incentives.
- **4.** Enjoy all the benefits of energy efficiency.

Contact Us Today! To learn more, get an application or discuss a project, call us at 1-844-4BIZ-SAVE (1-844-424-9728) or visit peco.com/healthcare.

\*energystar.gov/ia/partners/spp\_res/LFES\_Healthcare.pdf

PE-CI-FS-0820











<sup>\*\*</sup>energystar.gov/buildings/about-us

<sup>†</sup>Whole building incentives require building modeling. Please consult the application for full program details.

<sup>\*\*</sup>Construction lighting savings are calculated based on lighting power density. Please consult the application for full program details.