

# Solutions and Incentives for Higher Education

Colleges and universities spend nearly \$14 billion on energy each year.\* PECO energy efficiency solutions and incentives can help you lower energy costs so you can devote more resources to students and staff.

## Reduce Overhead and Operating Costs

From residence halls and cafeterias to sports facilities and classrooms, colleges and universities are teeming with energy-saving opportunities. With high-efficiency improvements, you can reduce energy costs across campus by 30% or more. PECO offers incentives to make your energy-saving projects affordable.

In addition to cutting operating and maintenance costs, improving energy efficiency lowers greenhouse gas emissions, enhances indoor air quality and improves the learning environment for your students and staff.

## Incentives for Energy-Saving Measures

Whether you're looking to reduce operating costs, constructing a new building or planning a major renovation, we offer incentives for dozens of proven energy efficiency measures to make upgrade projects cost effective and hassle free.

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

See the chart on the back for typical energy efficiency solutions for colleges and universities.



## Typical Energy Efficiency Solutions for Colleges and Universities

Lighting	Controls
LED High-Bay Fixtures	Interior Central Lighting Controls
LED Troffers or Tube Replacement Lamps	Demand-Controlled Ventilation
LED Outdoor Flood or Canopy Fixtures	New Energy Management Systems
LED Parking Lot Fixtures	
LED Wall-Mount Fixtures and Retrofit Kits	

  

ENERGY STAR® Food Service Equipment	
Commercial Refrigerators	Commercial Freezers
Commercial Convection Ovens	Commercial Fryers
Commercial Hot Holding Cabinets	Commercial Steam Cookers
Beverage Machines	

  

HVAC	
Air-Cooled Chillers	Retrocommissioning
Chilled Water, Hot Water or HVAC Variable-Speed Drives	

### Why Improve Your Facility's Energy Efficiency?

Nearly 30% of the energy consumed by buildings is used inefficiently or unnecessarily.\*\* By improving campus 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 students and staff. You'll also show your environmental stewardship 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.

### 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.

#### New Construction—Whole Building†

Comprehensive, building-wide measures including improved building envelope, lighting, HVAC, and controls are eligible.

A Design Incentive is available for Energy Model Based New Construction whole building projects.

#### New Construction—Lighting††

Projects that have Lighting Power Density (LPD) Reduction: >5% Improvement Over Code are eligible.

### ► 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/HigherEd](https://peco.com/HigherEd).

\*[energystar.gov/sites/default/files/buildings/tools/SPP%20Sales%20Flyer%20for%20Higher%20Education\\_0.pdf](https://energystar.gov/sites/default/files/buildings/tools/SPP%20Sales%20Flyer%20for%20Higher%20Education_0.pdf)

\*\*[energystar.gov/buildings/about-us](https://energystar.gov/buildings/about-us)

†Whole building incentives require building modeling. Please consult the application for full program details.

††Construction lighting savings are calculated based on lighting power density. Please consult the application for full program details.