

Solutions and Incentives for Grocery Stores and Supermarkets



On average, supermarkets spend more than \$200,000 on energy costs each year. Saving even \$1 in energy could equate to increasing sales by nearly \$60!*

Reduce Overhead and Operating Costs

Refrigeration and lighting account for more than half of the energy use in grocery stores, which use more energy than most other commercial buildings. Energy efficiency improvements can help reduce operating and maintenance costs, plus provide a fast return on investment.

In addition to lowering costs, energy efficiency improvements can enhance store appearance, improve aisle comfort, help prevent food waste and increase visibility in display cases. PECO offers incentives to make your energy-saving upgrade projects affordable.

Incentives for Energy-Saving Measures

Whether you operate a large supermarket or a corner grocery, you can receive financial incentives for a variety of energy-saving upgrades. PECO energy efficiency solutions include refrigeration controls and motors, LED lighting, cooking equipment and heating, ventilation and air conditioning system upgrades.

We know you're busy, so our energy efficiency representatives are available to help you find smart solutions to control energy costs at your store.

See the chart on the next page for typical energy efficiency solutions for grocery stores and supermarkets.



PECO. The future is on.

peco.com/biz

Typical Energy Efficiency Solutions for Grocery Stores and Supermarkets

Interior Lighting Equipment Types

LED Surface and Suspended Linear Fixtures	LED Refrigeration Case Lighting (Reach-In)
LED 4' Replacement Lamps	LED Refrigeration Case Lighting (Open Case)

Refrigeration

Anti-Sweat Heater Controls	Floating Head Pressure Controls
Evaporator Coil Defrost Controls	ENERGY STAR® Commercial Freezers and Refrigerators
Evaporator Fan Controls	Strip Curtains
Case Light Occupancy Controls	

Why Improve Your Facility's Energy Efficiency?

Nearly 30% of the energy consumed by buildings is used inefficiently or unnecessarily.* By improving your 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 customers. You'll also differentiate yourself as an environmental steward by reducing energy use and greenhouse gas emissions.

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

- 11%–20% Improvement Over Code
- 21%–30% Improvement Over Code
- 31%–40% Improvement Over Code
- 41%–60% Improvement Over Code
- > 60% Improvement Over Code

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.

New Construction – Interior Lighting^{††}
Construction of a new facility from the ground up or a major renovation with a change of building use.

- ≥ 10% and < 20% of Code
- ≥ 20% and < 30% of Code
- ≥ 30% and < 40% of Code
- ≥ 40% of Code

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.

► **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/biz.

MAIN LINE ELECTRICAL COMPANY

Since 1926 - "Utilizing Tomorrow's Technologies Today"

324 WEST LANCASTER AVE.
WAYNE, PA 19087

610-688-4900

MLELECTRICAL@VERIZON.NET
MAINLINEELECTRICAL.NET

*energystar.gov

†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.

