EnergyWise for Your Business

Solutions and Incentives for Grocery Stores



Energy costs have a significant impact on the budgets of grocery stores and supermarkets. That's why using energy efficiently just makes good business sense. In addition to saving energy, you can improve profitability, reduce greenhouse gas emissions and create a more comfortable environment for your customers and employees.



EnergyWise for Your Business offers a wide range of solutions and incentives to move you toward greater energy efficiency. Whether you're building a new store, conducting major renovations, retrofitting inefficient equipment or purchasing new equipment, we're here to help.

Eligible equipment may include:

- High-efficiency refrigeration equipment
- Interior/exterior lighting and controls
- High-efficiency kitchen and food service equipment

Contact us today to get started.

DominionEnergySC.com/ForYourBusiness 1.877.784.7234 SCEnergyExperts@DominionEnergySC.com

Some Facts About Energy Use in Supermarkets

- Grocery stores and supermarkets in the United States use around 50 kilowatt-hours of electricity per square foot per year—an average energy cost of more than \$2 per square foot annually. For an average size (50,000 square foot) grocery store, this equates to nearly \$100,000 annually in energy costs.*
- Refrigeration and lighting account for more than 75% of total energy use in the average supermarket,** making these systems a great place to start when looking for energy efficiency opportunities.
- For supermarkets, improving energy efficiency can help control costs and grow your bottom line, increase comfort for employees and customers, enhance product display through improved lighting and keep products fresher longer with improved refrigeration.

Typical Electric Usage in Grocery Stores

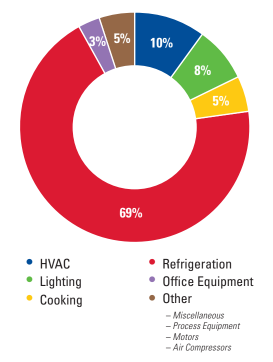


Chart Source: U.S. Energy Information Administration (EIA) Sources: *"Supermarkets: An Overview of Energy Use and Energy Efficiency Opportunities"— energystar.gov

**Energy Information Administration (EIA), Commercial Buildings Energy Consumption Table E5, 2012



Using the prescriptive approach offers predetermined incentives for a wide selection of proven energy efficiency technologies.

Prescriptive Program

Lighting*			
LED Surface and Suspended Linear Fixtures	LED High-Bay Fixtures and/or Retrofit Kits	Daylighting Controls	
LED 4' Replacement Lamps	LED Exit Sign		
Refrigeration			
Commercial Reach-in Refrigerators and Freezers	Commercial Glass Door Reach-in Refrigerators and Freezers		
Food Service Equipment			
Steam Cooker	Insulated Hot Holding Cabinets	High Efficiency Fryers	
High-Efficiency Convection Ovens	High-Efficiency Combination Ovens	Ice Machine – Batch or Continuous	
LED Refrigeration Case Lighting (Reach-in)	LED Refrigeration Case Lighting (Open Case)		
HVAC			
Packaged Terminal Air Conditioner (PTAC)	Split and Packaged HVAC systems		

Custom Program

Anti-Sweat Heater Controls	Floating Head Pressure Controls	Evaporator Coil Defrost Controls
Case Light Occupancy Controls	Evaporator Fan Controls	Fresh Air Occupancy Controls

NOTE: Additional Prescriptive and Custom incentives (not listed above) are available. Please visit our website for further details.

*Lighting incentives are capped at 50% of total project cost.

To discuss your project, eligibility for incentives, and how to get started, contact us today!

DominionEnergySC.com/ForYourBusiness

1.877.784.7234

SCEnergyExperts@DominionEnergySC.com

EnergyWise for Your Business incentives are limited, offered on a first-come, first-served basis and are subject to project and customer eligibility and funds availability. For each program year (Dec. 1 - Nov. 30), EnergyWise for Your Business incentive payments are capped per customer federal tax ID number at \$100,000 per project type. Project types include lighting, HVAC, food service and custom.

Most projects require pre-approval prior to purchasing and installation of equipment. Please check program requirements with the EnergyWise for Your Business team.

Available exclusively to eligible Dominion Energy South Carolina non-residential electric customers.