EnergyWise for Your Business

Solutions and Incentives for Colleges and Universities



It's Business 101: Saving energy and money just makes good sense for schools. But there's more. Efficient energy use can also help improve the learning experience, reduce greenhouse gas emissions and create a more comfortable environment for your students, staff and faculty.



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

Eligible equipment may include:

- Interior/exterior lighting and controls
- ENERGY STAR® kitchen equipment
- High-efficiency HVAC systems and equipment
- Building Tune-Up
- System Optimization
- Heat Pump Water Heater

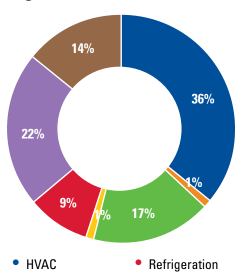
Contact us today to get started.

DominionEnergy.com/ForYourBizSC EnergyExperts@SC.DominionEnergyAccount.com 1-877-784-7234

Some Facts About Energy Use in Colleges and Universities

- Heating, ventilation and air conditioning account for about 36% of a school's total electric use, with lighting making up another 17%.**
- The nation's colleges and universities spend nearly \$14 billion on energy each year.** From residence halls and cafeterias to sports facilities and classrooms, colleges and universities are teeming with energy-saving opportunities.
- For higher education institutions, improving energy efficiency can reduce operating and maintenance costs, create a more comfortable environment for learning, enhance the safety of students, faculty and staff, and demonstrate environmental and sustainability leadership.

Typical Electric Usage in Higher Education Facilities



- Water Heating
- Lighting
- Cooking
- Office Equipment
- Other
 - Miscellaneous
 - Process Equipment
 - Motors
 - Air Compressors

Chart Source: U.S. Energy Information Administration (EIA) Sources:*Energy Information Administration (EIA), Commercial Buildings Energy Consumption Table E5, 2012

**"Higher Education: An Overview of Energy Use and Energy Efficiency Opportunities," energystar.gov

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

Prescriptive Program

Lighting*			
LED High-Bay Fixtures	LED Troffers or Tube Replacement Lamps	LED Outdoor Flood or Canopy Fixtures	
LED Parking Lot Fixtures	LED Wall-Mount Fixtures and Retrofit Kits	LED Exit Signs	
ENERGY STAR® Certified Food Service Equipment			
Commercial Steam Cookers	Commercial Fryers	Commercial Refrigerators	
Commercial Convection Ovens	Commercial Hot Holding Cabinets	Commercial Freezers	
HVAC			
Air or Water Cooled Chillers	Air-Source Air Conditioner	Air-Source Heat Pump	
Packaged Terminal Air Conditioner (PTAC)	Guest Room Controls	HVAC Variable Speed Drives	

Custom Program

Demand-Controlled Ventilation	Energy Management Systems	Building Tune-Up
System Optimization	Variable Refrigerant Flow HVAC Systems	DC Power Management Systems

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

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

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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 \$150,000 per project type. Project types include Lighting, HVAC & Mechanical, Food Service, Agriculture 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.

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