

Schools

Nationwide, schools spend more than \$8 billion a year on energy, which is more than the annual cost of books and supplies – and second only to personnel costs.

Yet energy is one of a school district's more manageable expenses, with space heating, cooling and lighting accounting for nearly 70% of energy use in a typical school building.

And the increased introduction of technology in the classroom also has added to the mix when it comes to increased energy use.

There are a variety of ways you can reduce your energy usage and expense – and DTE Energy offers incentives for many of them.

This profile portrays a typical school's energy usage.*



Energy profile

Common Energy-Saving Improvements

These lists represent some of the more popular energy-saving measures installed by school administrators:

Natural Gas Measures		Electric Measures	
	Savings*		Savings*
High-efficiency boiler replacement	up to 10%	Interior LED lights	up to 75%
Web-enabled EMS	15%-35%	Occupancy sensors	15%-35%
High-efficiency hot water heater	30%	Beverage vending machine controls	up to 30%
Demand controlled ventilation	25%-40%	ENERGY STAR® refrigerators & freezers	50%

*Usages are based on industry averages reported by U.S. Energy Information Administration.

†Savings above conventional equipment; actual results may vary; data from U.S. Energy Information Administration; U.S. Department of Energy; Energy.gov, ENERGY STAR®; ASHRAE; Green Energy, LTD; Industry studies



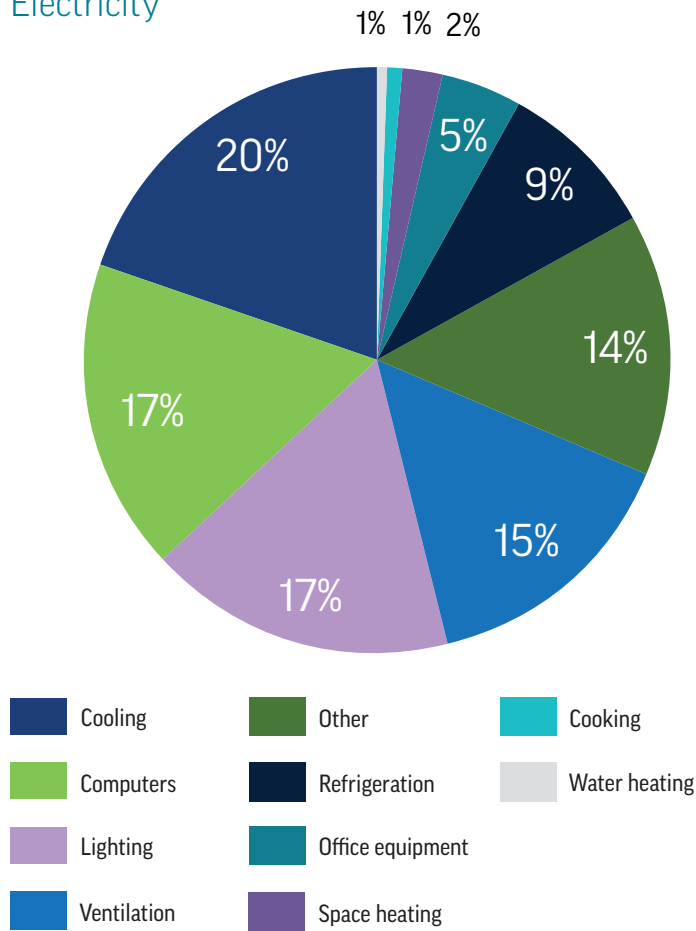
Energy Efficiency Program for Business

Typical school energy usage

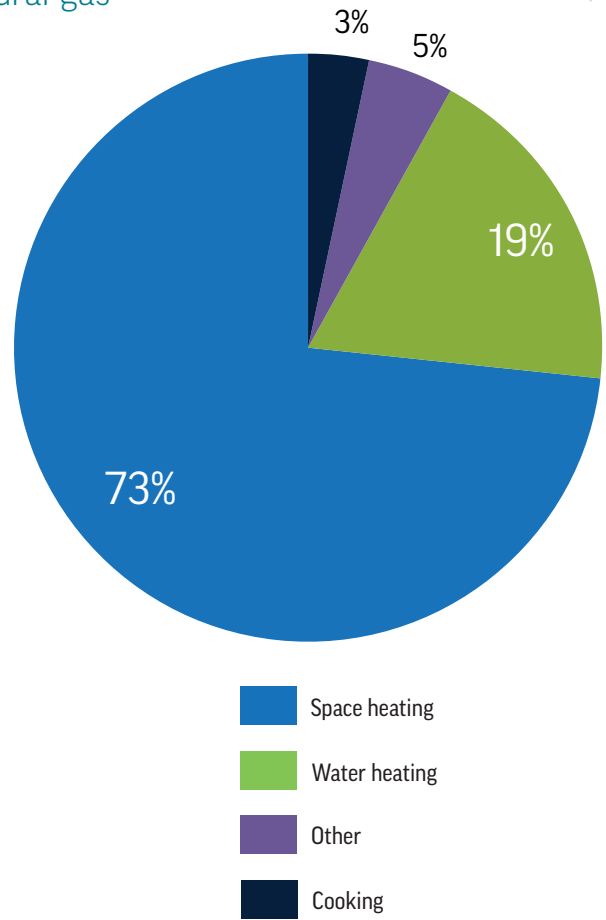
*Usages are based on industry averages reported by U.S. Energy Information Administration.
†Savings above conventional equipment; actual results may vary; data from U.S. Energy Information Administration; U.S. Department of Energy; Energy.gov, ENERGY STAR®; ASHRAE; Green Energy, LTD; Industry studies

DTE

Electricity



Natural gas



About our program

The DTE Energy Efficiency Program for Business offers a comprehensive set of incentives** for both electric and natural gas users designed to help you invest in energy efficient technologies. Here are three ways to save:

Prescriptive

Prescriptive incentives are available for many common energy efficiency measures and typically average 20% to 50% of the incremental cost of the equipment or services provided. Incentives are based on predetermined energy savings.

Custom

Custom incentives are offered for capital investment projects that are not eligible for a prescriptive incentive. Incentives are determined on a case-by-case basis and are paid per unit energy saved. Custom incentives are capped at 50% of project costs.

New construction

New construction/major renovation incentives are available for new facilities, the renovation of existing facilities or a change of use project, such as converting a warehouse into an office complex. Incentives also are available when adding load.

**Funds will be awarded on a first-come, first-served basis; program based on availability of funding and may end at any time; certain other conditions apply

Contact Us

phone: **855.748.2525**
email: **saveenergy@dteenergy.com**

web: **dteenergy.com/business**