

Savings for Educational Facilities

ENERGY EFFICIENCY PROGRAMS FOR BUSINESSES



LEARN MORE



Overview

K-12

In the U.S., K-12 school districts spend nearly \$8 billion on energy each year with lighting, cooling and computers being the top electricity consumers.¹ By implementing energy-efficient upgrades and making changes to their operations and maintenance routines, these learning environments can be improved substantially making them a more productive place to learn.

Colleges & Universities

The average U.S. higher-education building sized around 50,000 ft² consumes more than \$100,000 worth of energy each year.¹ According to the U.S. Energy Information Administration, more than half of electricity used in these facilities goes toward lighting, ventilation, computers and cooling equipment. By making cost-effective improvements, colleges and universities can cut their energy bills by 30% or more.¹

By being more energy-efficient, educational facilities can protect their bottom line, reduce carbon emissions, purchase new equipment with their savings, and continue providing a productive learning space to educate the world's future leaders.

[RESOURCE.bizenergyadvisor.com](https://www.RESOURCE.bizenergyadvisor.com)

Easy Steps to Save Energy

- ✓ Educate the staff and develop checklists to turn off technologies and appliances, including kitchen equipment, when not in use.
- ✓ Recruit student volunteers and/or custodial staff to monitor and turn-off equipment and appliances when not in use. Create "Turn it off" signage to serve as a reminder!
- ✓ Install smart power strips with built-in occupancy sensors to shut off technology, such as printers and copiers, when rooms are empty.
- ✓ Ensure computer and monitor power management settings are always enabled.
- ✓ Create a schedule for weekends and holiday breaks to ensure appliances that are not used are turned off.
- ✓ Install smart or programmable thermostats to automatically adjust temperature settings when the facility is not in use.
- ✓ Install automatic lighting controls such as occupancy sensors, timers, photosensor controls and dimmers.
- ✓ Create schedules for annual inspections of HVAC systems, maintenance and cleanings as well as quarterly filter changes.
- ✓ Contact an approved **Retro-Commissioning (RCx)** provider to identify energy-saving opportunities throughout your building.

Top Energy Uses

-  Heating & Cooling
-  Lighting
-  Ventilation & Air Handling
-  Building Automation Systems
-  Electronics & Office Equipment
-  Water Heating

NIPSCO's energy efficiency programs are administered by TRC, a third-party implementation specialist that helps homes and businesses save energy.

Final_20240101

NIPSCO
Energy Efficiency



Hebron High School Scores High on Lighting Savings




Hebron, Indiana

- Incentives Earned: **\$20,562**
- Total kWh Saved: **190,417 kWh**
- Final Project Cost*: **\$53,582**
- 1st Year ROI*: **51%**
- Payback*: **1.97 Years**

Upgrades included: LED Lighting

*With incentive

Saving 190,417 kWh, is equal to:

-  **31.6 vehicles** removed from the road
-  **265.8 homes** powered for one month
-  **51.5 tons** of landfill CO₂ emissions eliminated

Hammond School's Career Center Brightens its Future




Hammond, Indiana

- Incentives Earned: **\$5,061**
- Total kWh Saved: **61,813 kWh**
- Final Project Cost*: **\$870**
- 1st Year ROI*: **872%**
- Payback*: **.11 Years**

Upgrades included: LED Lighting

*With incentive

Saving 61,813 kWh, is equal to:

-  **10.3 vehicles** removed from the road
-  **86.3 homes** powered for one month
-  **16.7 tons** of landfill CO₂ emissions eliminated

Grace College Upgrades its Dining Hall



Winona Lake, Indiana

- Incentives Earned: **\$9,056**
- Total kWh Saved: **96,820 kWh**
- Total Therms Saved: **1,301 therms**
- Final Project Cost*: **\$13,656**
- 1st Year ROI*: **85%**
- Payback*: **1.17 Years**

Upgrades included: LED Lighting, HVAC, Furnace

*With incentive

Saving 96,820 kWh and 1,301 therms, is equal to:

-  **17.9 vehicles** removed from the road
-  **150.7 homes** powered for one month
-  **29.2 tons** of landfill CO₂ emissions eliminated

Get Started Saving!

Now that you know more about what to upgrade, visit trcsavesenergy.com/TradeAlly/TradeAllySearch to find an experienced contractor or contact a TRC Field Engineer in your area by visiting trcsavesenergy.com/Home/ContactUs or calling TRC at **1-800-299-2501**.