



Besides using 75 percent less energy and lasting 25 times longer than incandescent bulbs, LEDs also produce brighter illumination.

Libraries Open the Books on Energy Savings

Don't let energy costs strain your budget! With incentives and technical support from the ComEd® Energy Efficiency Program, your library's story will be one of environmental stewardship, fiscal stability and patron comfort. Modernize your library with energy efficiency upgrades, and receive a free assessment, technical support, and incentives from ComEd to reduce the project cost.

START WITH A FACILITY ASSESSMENT

Contact us today to request a FREE facility assessment! An energy engineer will visit your facility to develop a report detailing recommended energy efficiency projects. Each facility assessment recommendation includes estimated cost, incentives and projected simple payback.

ENERGY-SAVING OPPORTUNITIES

- Indoor and outdoor LED lights
- Occupancy sensors, daylight controls and timers
- Energy management systems
- HVAC system upgrades
- IT optimization
- New construction design assistance
- And more

Zion-Benton Public Library



Project Cost:
\$13,335

Incentive Received:
\$11,985

Estimated Annual Energy Savings: 47,631 kWh

Estimated Annual Cost Savings: \$4,263*

Estimated Payback Period: 4 months*

After receiving its free facility assessment report, Zion-Benton moved ahead with upgrading its interior and exterior lighting to LEDs equipped with occupancy sensors and daylighting controls. The library also installed a building energy management system to better control its energy usage.

Malta Public Library



Project Cost:
\$3,832

Incentive Received:
\$1,963

Estimated Annual Energy Savings: 23,933 kWh

Estimated Annual Cost Savings: \$2,142*

Estimated Payback Period: 11 months*

The Malta library replaced all of its interior incandescent bulbs with LEDs. It also replaced its exterior 100-watt incandescent lamps with 14-watt LED lamps and swapped conventional high-pressure sodium lights with LEDs. "We are very glad to have more light at our circulation table," says Library Director Janet Clark. "Our patrons have also noticed the increased light inside the library."

Aurora Public Library



Project Cost:
\$22,000

Incentive Received:
\$3,080

Estimated Annual Energy Savings: 38,360 kWh

Estimated Annual Cost Savings: \$3,433*

Estimated Payback Period: 5.6 years*

The Aurora Public Library's Eola Road Branch received incentives, along with free technical and application assistance, to complete the library's LED lighting upgrade. The library replaced its interior 400-watt metal halide lighting with 180-watt LED fixtures to make the library brighter and more energy efficient.

Pecatonica Public Library



Project Cost:
\$9,536

Incentive Received:
\$5,438

Estimated Annual Energy Savings: 20,776 kWh

Estimated Annual Cost Savings: \$1,859*

Estimated Payback Period: 2.2 years*

The Pecatonica Public Library replaced its fluorescent lighting with 96 LED bulbs equipped with advanced lighting controls. "The building is so much brighter with the lighting improvements," says Library Director Penny Kellicut Bryant.

* Based on an electric rate of 8.95 cents per kWh

FOR MORE INFORMATION

For more information, visit ComEd.com/Libraries, email PublicSectorEE@ComEd.com or call 855-433-2700.

Terms and conditions apply.
Actual savings will vary by customer's energy usage and rate.
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