

SHARED SAVINGS PROGRAM

PAST PROJECT HIGHLIGHTS

The following electrical energy-saving projects were implemented across WPPI Energy's member communities and are provided as examples of eligible projects for the Shared Savings Program.

Retail Garden Center



A small town garden center replaced High-Intensity Discharge (HID) lighting throughout the retail space with High-Performance T8 (HPT8) fluorescent fixtures and lamps. This investment yielded the following savings, reduced maintenance and lamp disposal costs, and improved the quality of light within the space.

Project cost (after incentives):	\$13,985
Annual estimated energy savings:	\$5,100
Monthly payment:	\$245
Estimated monthly cash flow:	\$180

Grocery Store



A local grocery store made a number of upgrades to help save on energy and maintenance costs. The combination of upgrades including, efficient store lighting, Light Emitting Diode (LED) refrigerator case lighting, and Electronically Commutated Motors (ECMs) on refrigerated case evaporator fans, resulted in significant savings for the store.

Project cost (after incentives):	\$50,914
Annual estimated energy savings:	\$11,800
Monthly payment:	\$876
Estimated monthly cash flow:	\$107



Office Area in Engineering/Manufacturing Facility

An engineering/manufacturing facility in Southern Wisconsin completed an energy-efficient lighting retrofit to their office area. By replacing the components in their lighting system with energy-efficient models and redesigning lighting fixture layout, the customer reduced the facility's energy consumption and lowered its energy bills, while maintaining the same lighting levels and quality employees were accustomed to.

Project cost (after incentives):	\$31,825
Annual estimated energy savings:	\$7,500
Monthly payment:	\$558
Estimated monthly cash flow:	\$67



Industrial/Manufacturing Facility

A mid-sized manufacturing facility optimized their industrial oven controls for energy efficiency, helping them enjoy lower energy and maintenance costs, and increase their facility's bottom line. The payback on this project allowed the customer to reduce their repayment period to 36 from 60 months, while still maintaining a large positive monthly cash flow.

Project cost (after incentives):	\$45,165
Annual estimated energy savings:	\$29,800
Monthly payment:	\$1,294
Estimated monthly cash flow:	\$1,190

HOW TO GET STARTED

Talk to our Energy Service Representative for more information. They can help you identify eligible electrical projects, choose the right project for your energy-saving goals and collect the information you'll need to complete the Shared Savings application process.

Customer Eligibility

YOU MUST

- have an established utility bill payment history
- complete an application package for consideration
- pass a credit review

We believe affordable public power strengthens our community and helps our neighbors. That's why, through WPPI Energy, we're partnering with other local not-for-profit utilities to share resources and lower costs.