



GOJO's Hands-on Approach

Pumping out energy savings in Wooster

Completed in two short weeks, the GOJO® Wooster Campus project included the installation of lighting controls and indoor/outdoor LED lighting upgrades.

Interior HID lights were replaced with brighter LEDs, which improved color quality and enhanced illumination, making for an efficient and safe work environment.

Outside, 115 LED wall-mounted lighting fixtures around the building perimeter replaced 1000 watt HIDs, and several pole-mounted fixtures were converted to LEDs. "It's a major upgrade that allowed us to run shipping and receiving operations across three shifts," said Harry Ritenour, Facilities Manager, GOJO Wooster Campus.

Lighting controls such as occupancy sensors, zone control, and daylight dimming controls were also installed. The lights are monitored and controlled via Wi-Fi, which allows GOJO to detect any issues with fixtures before they fail, adding security and reliability to the system, as well as a big boost in overall efficiency.

The project received incentives from AEP Ohio's Advanced Lighting Controls Program.

So far, this hands-on approach to lighting is pumping out the savings very quickly—over 2,315,914.55 kilowatt hours (kWh).

"It's a major upgrade that allowed us to run shipping and receiving operations across three shifts."

— Harry Ritenour
Facilities Manager
GOJO Wooster Campus

Project brief:

Upgrade:

Lighting controls, interior and exterior LED upgrades

Annual energy savings:

\$185,273

Incentives paid:

\$201,082

Note: The annual energy savings are calculated using an electric rate of \$0.08 per kilowatt hour (kWh).



The LED lighting upgrades at GOJO Wooster Campus make a big difference



An AEP Company