

GRP | WEGMAN DELIGHTED CUSTOMERS

OHIO WESLYAN UNIVERSITY DELAWARE, OH

\$36.8 Million in Improvements | Multiple Phases Through 2027

This campus energy modernization delivers lasting value to Ohio Wesleyan University by transforming an aging, grid-dependent energy infrastructure into a resilient, self-sustaining microgrid system that expands opportunities for cost savings, sustainability, and operational reliability across campus. By installing a 6.1 MW solar microgrid paired with 2 MW/4 MWh battery storage across thirteen campus array sites, constructing a new 1,000-ton chilled water plant, converting a central steam building to a standalone hot water heating plant, upgrading building envelopes and lighting to LED, and completing campus-wide access control systems, this \$36.8 million Energy as a Service partnership with GRP | WEGMAN maximizes the use of existing infrastructure while reducing long-term utility and maintenance expenditures. The result is a unified, financially self-sustaining energy ecosystem — delivered with zero upfront capital — that offsets approximately 80% of campus electric load, strengthens grid resiliency, and extends the useful life of campus infrastructure for years to come.

FUNDING DETAILS

- Energy as a Service
- Private Funding



IN-PROGRESS

CUSTOMER DETAIL

Ohio Wesleyan University serves its students and community in Delaware, OH.

THE PROJECT TEAM

- Project Manager | Ronald Francisco
- Engineer | Vince Lehman

OUTCOMES

- Reduced Dependency on the Electrical Grid
- Infrastructure Improvements Across Campus
- Reduced Utility and Maintenance Costs

ECMS & SERVICES

- Solar Microgrid
- 1,000-ton Chilled Water Plant
- LED Lighting
- Access Control Systems
- Building Envelope Improvements

PROCUREMENT METHODS

- Energy as a Service
- Private Funding

