

Facts and Figures

Energy Systems Group



OVERVIEW

Through its core business of energy performance contracting, ESG provides comprehensive design-build energy and infrastructure solutions where guaranteed savings from operating budgets are used to finance capital improvements. From the initial energy audit and engineering scope through construction and long-term measurement and verification of project savings, ESG designs and implements infrastructure modernization solutions including energy efficiency, renewable energy, distributed generation, water conservation, and sustainable operations.

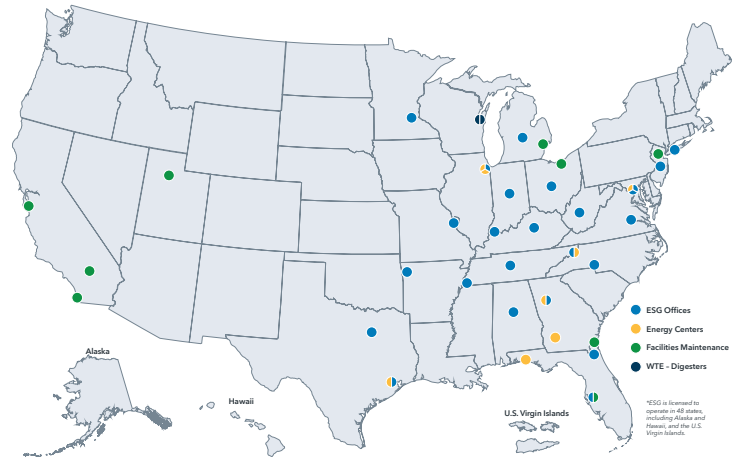
ESG AT A GLANCE

- Founded in 1994
- Award winning, full-service ESCO
- NAESCO-Accredited energy service provider
- Leading utility energy service contract partner
- U.S. Department of Energy (DOE) qualified ESCO
- U.S. DOE Super ESPC-Approved contractor
- U.S. Army Corps of Engineers qualified ESCO
- Corporate Headquarters: Evansville, Indiana
- Parent Company: CenterPoint Energy, Inc. (NYSE: CNP)
- Developed nearly \$4B in projects for 500 customers
- \$1.5+B in multi-phase (repeat customer) projects
- 350+ employees in 35 states
- Licensed to do business in 48 states, Washington, D.C. and the U.S. Virgin Islands
- Product independent/vendor neutral
- Diverse renewable energy and waste to energy solutions
- Leading team of specialized energy engineers, construction managers and business developers
- Customer-centric. Trusted partner.

CUSTOMERS

- K-12 Schools
- Colleges and Universities
- Local Government and Municipalities
- State Government
- Federal Government
- Hospitals and Healthcare Facilities
- Commercial and Industrial
- Airports
- Utilities

ESG FOOTPRINT



SERVICES



Design-Build



Engineering



Construction and Project Management



Operations and Maintenance



Project Financing Facilitation



Measurement and Verification

SOLUTIONS



Carbon Capture and Reduction



Energy Supply and Distribution



Waste-to-Energy



Energy Efficiency



Water and Wastewater



Solar Power