

municipal power

ssoe[®]. making clients successful.



Why SSOE? The SSOE Experience is the combination of our Value Promise and Great Client Service that results in trusted relationships.

To consistently exceed clients' expectations is a common goal in our industry. So, how is our promise of outstanding performance any different from others? We have proof. Greater than 98% of clients we surveyed would recommend SSOE Group to a colleague. And more than 150 of our clients have been with us for at least 20 years. These endorsements are a result of our Great Client Service—our corporate-wide commitment to understand and exceed your expectations and deliver unexpected benefits.

For decades, we've found ways to deliver greater value to clients. You can count on us to deliver high quality projects, on schedule, with fewer problems, and for lower total cost to save you time, trouble, and money. Through this Value Promise SSOE returned 105% of our fee to clients in the form of project savings over the last 5 years.

Advantages of our Municipal Power Services

- Because we understand the issues facing municipal power companies—the competition, budget constraints, the need to work with various governing bodies—we'll make sure your project aligns with your unique goals.
- We have the range of disciplines and depth of utility experience needed for all types of generation, transmission, and distribution projects.
- With our experience in renewable energy facilities, including wind, solar, biomass, biogas, landfill gas, and waste burning, we can help you reach your sustainability goals and meet governmental requirements for pollution control.
- We'll assign a dedicated team to your projects to assure the continuity and efficiency of our performance.

SSOE Facts

- SSOE was founded in 1948 and currently has more than 20 locations worldwide.
- We are a global project delivery firm for architecture, engineering, and construction management, with projects in 40 countries.
- SSOE offers program management services from design through construction, to commissioning and start-up, for seamless project delivery.
- SSOE's focus is using the appropriate project delivery method for your goals, including Virtual Design and Construction (VDC), which brings our clients better and faster results through more integrated teams and advanced technologies. Even when a more traditional delivery model is used, you'll see significant benefits from the collaboration strategies and technological capabilities our leadership in VDC necessitates.



Project Types

- Air pollution control systems
- Arc flash mitigation
- Asset hardening
- Balance of Plant (BOP) design
- Combined heat and power
- Commissioning and start-up
- Distributed generation cost of service studies
- Electrical generation
- New boiler installation
- Plant upgrade analysis
- Process automation, PLC, and HMI programming
- Process instrumentation and controls
- Renewable energy
- Substation design
- Systems integration, control system, and SCADA upgrades
- Transmission and distribution

Representative Clients

- American Municipal Power, Inc.
- City of Dover, OH
- City of Hamilton, OH
- City of Hillsdale, MI
- City of Lawrenceburg, IN
- City of Orrville, OH
- City of Painesville, OH
- City of Piqua, OH
- City of Sturgis, MI
- Jamestown board of public utilities
- Michigan South Central Power Agency (MSCPA)
- Village of Clinton, MI

Locations

Albany, NY Alliance, OH Atlanta, GA Birmingham, AL Chandler, AZ Chengdu, China Cincinnati, OH Columbus, OH Hamburg, Germany Huntsville, AL Kalamazoo, MI León, Mexico Lima, OH Midland, MI Monterrey, Mexico Mumbai, India Nashville, TN Omaha, NE Penang, Malaysia Portland, OR Raleigh-Durham, NC Riverside, CA St. Paul, MN Santa Clara, CA Shanghai, China Shenzhen, China Toledo, OH Troy, MI Washington, DC

Markets

Energy
Life Sciences
Manufacturing / Process
Telecommunications

Services

Architecture
Construction management
Data / Fire / Security
Energy consulting
Engineering
Master planning
Procurement
Project / Program management
Site selection
Tool install
Virtual Design and Construction

Rankings

Engineering News-Record (ENR)

- Top 10 Manufacturing Design Firm for the past 6 years
- Top 20 Chemical Plant Design Firm for the past decade
- Top 25 Industrial Process Design Firm for the past decade
- Top 100 Green Design Firm for the past 9 years

Building Design + Construction (BD+C)

- Top 10 Engineering / Architecture Firm for the past 5 years
- Top 10 Industrial Engineering Firm for the past 5 years
- Top 15 BIM Engineering Firm for the past 6 years

Named "Best AEC Firm to Work For" (Building Design + Construction)

Named a "Great Workplace" (Great Place to Work®)

