

SPONSELLER GROUP, INC.

ENGINEERS • DESIGNERS • BUILDERS • PROJECT MANAGERS

SGI

"Engineering your world"

1600 Timber Wolf Dr,
Holland, OH 43528
(419) 861-3000
(800) 776-1625



Sponseller Group, Inc. is a multi-disciplined engineering firm offering services to manufacturers, processors, and electric utilities. The company encompasses fifty-three plus employees at two locations comprising of project managers, professional engineers, engineers, designers, and computer technicians. We have four departments-Structural, Facilities/Piping, Machine Design and Controls. Sponseller enjoys a 35 year history of successful engineering problem solving across the United States. Our staff of educated, trained, and experienced individuals is eager and capable to address your upcoming engineering challenges.



We pride ourselves on being responsive to our clients needs, being available on call for site visits during shutdowns and installations to guide you through any questions relevant to our work that may arise. We maintain our advantage by keeping our employees current with training programs on software, safety, OSHA requirements, confined space, fall protection, and continually updating our computer hardware. Please feel free to contact us for a no cost, no obligation quote on your next important project.

Services that we offer:

- Structural Design
- Structural Analysis w/software
- Finite Element Analysis
- Structural analysis
- Heavy foundations
- Overhead cranes
- Industrial buildings
- Fall protection
- Industrial Ventilation
- HVAC system design
- Process piping design
- Conceptual Layouts
- Building adaptations, revisions
- Architectural concepts
- Machine and Fixture design
- Program HMI screens
- Visual BASIC
- PLC programming
- Data acquisitions from SQL
- Panel design, debug, and startup
- Multi-station transfer lines
- Assembly lines
- FEA linear static analysis
- Drilling and routing fixtures in 3D
- Inventor and SolidWorks
- Chillers and cooling towers
- Flow measuring
- Green building, LEED, design