

Power and Utilities



Solutions that match your environmental and infrastructure demands with compliance goals.

We are Groundwater & Environmental Services, Inc., better known as GES. We are scientists, engineers, consultants, and hands-on technical specialists. More important, we are innovators, problem solvers, and trusted partners to the organizations that count on us to tackle their most pressing environmental and infrastructure challenges. As a mid-size firm with national reach, we're able to efficiently mobilize our resources when and where you need them from one of our 29 primary and 25 satellite offices.

Managing infrastructure and assets that provide energy to the consumer and business markets is a challenging mission that is vital to our economy. Success means staying one-step ahead of evolving energy demands, technological advancements, and industry regulations. At GES, we work successfully with utility clients every day to develop and implement practical solutions that meet your environmental commitments, while also aligning with your business plan. Our approach is built on offering comprehensive technical services that accelerate projects towards your desired outcomes – whether it's permit compliance, site closure, remediation system design, technical consulting or cost-effective operations, maintenance, and monitoring (OM&M).

We are committed to safeguarding people, property, and the environment and provide a robust Health, Safety, Security, Environment (HSSE) program that involves every aspect of our work. Our goal is to ensure that our employees, clients, and subcontractors make it home safely – every day. GES uses the Loss Prevention System (LPS) behavior-based management approach to anticipate, minimize, and manage the risks inherent in our work.

Working with GES, you'll have total confidence that your projects are being executed with safety, quality, and compliance at the forefront, allowing you to focus on the broader energy picture.



Areas of Expertise

- Environmental Due Diligence
- Site Investigation
- Remedial Design and Construction
- Manufactured Gas Plants (MGP)
- Design Build
- Operation, Maintenance, and Monitoring
- Environmental Planning and Permitting
- Regulatory and Strategic Consulting
- Technical Field Solutions
- Ecological Services
- Air Quality Services
- Water Resources Management
- Health and Safety Services
- Emergency Response
- Renewable Energy and Carbon Management
- Data Management, Mapping and Visualization
- Right-of-Way Inspections and Monitoring
- Small Unmanned Aerial Systems (sUAS)