About GES Firm Overview



Innovation, Quality, Value

Groundwater & Environmental Services, Inc., also known as GES, is a privatelyowned small business staffed with talented environmental scientists, engineers, consultants, and hands-on technical specialists. We train and encourage our staff to be innovators, problem solvers, and trusted partners to the organizations that count on us to tackle their most pressing environmental and infrastructure challenges.

For more than 38 years, GES has provided integrated environmental services that drive value for our clients across North America. We work with the world's leading corporations and government agencies to develop cost-effective permitting, compliance, design, construction, and operations solutions that carefully balance your infrastructure objectives with environmental risk and liability.

GES At-A-Glance

- Privately-owned, founded in 1985
- 380+ professionals located in 29 branch offices and 21 satellite locations
- #126 on Engineering News-Record (ENR) Top 200 Environmental Firms rankings
- #27 on ENR's the Top 30 All-Environmental firms (with 100% of gross revenues from environmental services
- · Loss Prevention System (LPS) behavior-based system for safety and quality

How We Work

Our best-value approach combines:

- Sharp focus on client needs
- Responsive, efficient service delivery
- Highest commitment to health and safety
- Technical and regulatory expertise at the federal, state, and local levels
- Qualified and highly-trained field resources
- · Client advocacy to secure regulatory approvals that meet our clients' objectives
- Disciplined program managment approach

GES At-A-Glance

- Loss Prevention System (LPS) behavior-based system for safety and quality
- 0.08 Loss Time Injury Rate (LTIR) 3 Year Average
- 0.08 Total Recordable Injury Rate (TRIR) 3 Year Average



Areas of Expertise

Air quality services

Data management, mapping, and visualization

Ecological services

Enhanced data collection using unmanned aircraft systems (UAS)

Environmental due diligence

Environmental planning and permitting

Operation, Maintenance, and Monitoring (OM&M) services

Technical field solutions

Remedial design and construction

Site Assessment

Site investigation

Strategic consulting

Vapor Intrusion mitigation

Water resources management