

# Safely Supporting Shale Gas Development



## Responsively meeting our clients' changing needs

GES has built a strong niche in the E&P sector, as the industry increasingly looks to us for the delivery of technical services, safely executed, at oil and gas development and production sites, distribution and storage. Our over 35 years of experience, and industry leading experts, with the world's leading oil and gas companies gives us the ability to understand and respond — quickly and safely — to our clients' changing needs.

We have rapidly expanded our resources and adapted our services to support the responsible and safe development of new sources of energy for America's energy independence.

At GES, we use a highly-effective service delivery model that allows us to provide the same high quality level of services across the US using our client-centric program management approach, efficient organizational structure, and consistent work processes and controls.

GES provides a wide range of services for the natural gas development sector, from pin to production. These include:

- Stray gas response, investigation, corrective actions and orphan well location services
- Erosion and sediment compliance, inspection, corrective action, SPCC and PPC, permitting and compliance
- Rapid spill response HSSE compliance field supervision
- Right-of-way (ROW) environmental inspector (EI) inspections
- HDD PG oversight and reporting
- Air compliance and permitting  
NG liquid/vapor sampling
- Environmental Social Governance, (ESG), sustainability, Wildlife Habitat Council certification
- Wetlands and eco-endangered species surveys and permitting
- Drone services, thermal imaging, methane monitoring
- Earth feature monitoring slip-slide assessment, monitoring and corrective actions
- Baseline sampling (pre-construction, pre-drill, post-drill) complaint sampling

## Areas of Expertise

Our services are performed with a steady focus on quality, consistency, and above all: health, safety, security, and the environment (HSSE).

We use the Loss Prevention System (LPS) behavioral management system to:

- ensure consistency and quality control of HSSE processes and procedures
- evaluate and prevent losses and near losses
- communicate lessons learned throughout our company

