

OM&M Services



Streamlined Approach to Systems Operation, Maintenance and Monitoring

We are a hands-on company, priding ourselves on the safe self-performance of field services and providing best value to our clients through safety, management, quality assurance, and efficiency.

GES performs OM&M activities to keep systems in proper working order, determine optimum system operating parameters, and provide the necessary information to make system adjustments for greater efficiency.

Using our effective project management system, GES field staff arrive on site understanding what needs to be done and prepared to operate and evaluate systems with operational goals in mind. This approach—to go beyond a “contractor mentality” regarding task completion—fosters proactive consideration of alternative approaches and creative thinking to achieve our client’s objectives.

Engineering standards and review are integrated with field services, as technicians work closely with engineering staff. GES has consistently delivered a nationwide uptime average greater than 95%, helping to reduce our clients’ environmental spend and liabilities.

Our remediation program defines how systems should be operated to maintain compliance, maximize performance, reduce project life cycle, and drive sites to closure. We have established standard operating procedures (SOPs) and engineering guidance for safe system operation, troubleshooting, and optimization. In fact, we have helped many clients develop and implement enterprise-wide integrity standards for these services.

Our expertise helps clients large and small by streamlining OM&M field and engineering services, lowering costs, increasing performance, and driving sites to closure.

Areas of Expertise

- Engineering system review
- Performance tracking
- Air quality services
- Remote monitoring
- Licensed operators
- Life cycle evaluation
- Permitting
- Rapid response to system alarms
- Third party/peer review
- System design and installation
- System optimization
- Safety and compliance analysis
- System transition
- System decommission
- Site closure strategy