OIL & GAS UPSTREAM / MIDSTREAM

OPTIMIZING YOUR STRATEGY FOR REGULATORY COMPLIANCE

From air, water and waste management, Sage meets the oil and gas permitting and compliance needs of small field production facilities, large compressor stations, gas plants, and beyond. Our services include the removal of contaminants from impacted media for regulatory compliance, the general protection of human health and the environment, site reclamation, and liability reduction.

We understand the increasing pressures to meet strict regulatory needs, the scrutiny the oil and gas industry is under, and the need to avoid severe penalties levied for noncompliance. Our industry-specific knowledge, experience, and timeliness supports the regulatory needs, fast turnarounds, and operational flexibility required by upstream and midstream operations.

We are here to help you.

INNOVATIVE TECHNOLOGIES

OPTICAL GAS IMAGING & WET LAB FACILITY

Optical gas imaging (OGI) inspections detect gas leaks offshore and onshore, distinguishing gases through patterns of heat absorption. Additionally, the Sage WET Lab facility provides whole effluent toxicity testing to support pre-drill groundwater or produced water testing needs. A team of Sage engineers are available to train your staff to support surveys and testing as facility needs arise.

FOR MORE INFORMATION

Tom Goddard tom.goddard@sageenvironmental.com 281-484-6200

Taras Lewus taras@sageenvironmental.com 303-779-0105

PRE-DRILL ACTIVITIES

- » Strategic Due Diligence
- » Wetland Delineation
- » Baseline Groundwater Sampling
- » Waste Management Planning
- » Sarbanes-Oxley Performance
- » Environmental Liability Projections

PRODUCTION OPERATIONS (UPSTREAM AND MIDSTREAM)

- » Air Permitting
- » Water Discharge Permitting
- » Waste Management
- » SPCC Plan Development, including Site Inspections
- » Engine Compliance (NSPS JJJJ, IIII, NESHAP ZZZZ)
- » Compressor Station LDAR and Compliance
- » Gas Plant Emission Reporting and Regulatory Compliance
- » Spill Management
- » Water Toxicity Testing

DECOMMISSIONING AND REMEDIATION

- » Remediation Assessments and Site Closure Support
- » Rehabilitation/Restoration
- » NORM Surveys
- » Asbestos/Mold/Lead Industrial Hygiene

