



GEOS Environmental, Inc.

GEOS
Environmental, Inc.

**Reliability.
Trusted Service.**

- Fully licensed and insured
- Safety-conscious: All personnel maintain current OSHA HAZWOPER certifications
- Registered Professional Geologists and Engineers
- Committed to customer satisfaction and responsive service

GEOS
Environmental, Inc.

13014 N. Dale Mabry Highway
No. 117
Tampa, Florida 33618
Phone: 813-523-5408
Fax: 813-908-8244
www.geosenvironmental.com

For more information contact:
Tommy Cook
(813) 601-4205
tcook@geosenvironmental.com

Unparalleled value in environmental consulting services

- ◆ Turnkey site assessment, remediation, and site closures
- ◆ Full-scale and mobile remediation system design and installations
- ◆ Soil excavation and UST Closures
- ◆ Resolution and management of storage tank compliance issues
- ◆ Remediation system operations and maintenance
- ◆ Risk-based and natural attenuation closures
- ◆ SPCC Plan preparation, reviews, and updates
- ◆ NOV Resolution and Regulatory Interaction
- ◆ Experience on hundreds of site assessments, cleanups, site monitoring, and closures

Example services recently provided by GEOS...

- ◆ **Rapid Response, Augusta, GA:** Investigated the source and impact of oil discovered in a stormwater ditch at a site in Augusta, Georgia. GEOS identified the contamination was from an off-site source, and negotiated an agreement with the offsite property owner and Georgia EPD to cleanup the site to regulatory standards.
- ◆ **Remediation System Installation, Largo, FL:** Implemented, operated, and maintained a full-scale air sparge/vapor extraction remediation system in Largo, Florida.
- ◆ **Free Product Recovery Program, Orlando, FL:** Successfully implemented and operating product recovery program using DEP funding in Orlando, Florida.
- ◆ **Site Closure, Orlando:** Performed a site assessment and achieved closure under the FDEP Low Score Site Initiative program .
- ◆ **Bioventing Remediation Design, Tampa, FL:** Designed an in-situ bioventing remediation system to cleanup soil contamination at a LUST site. The process eliminated the production of off-gases and was designed using mobile equipment to reduce cost and carbon footprint.