Capability Statement



Oklahoma Environmental Services (OES) is a leading provider of environmental consulting services specializing in environmental remediation, risk assessment, and compliance management. Our team of experts has extensive experience in site investigation and characterization, as well as design and implementation of cost-effective solutions for a wide range of environmental concerns.

With a proven track record of providing efficient and effective services, OES is committed to meeting and exceeding our clients' needs and regulatory requirements.

Oklahoma Environmental Services

ESTABLISHED: 2002 TIN: 46-0472361 DUNS: 361278380 CAGE CODE: 6T851 NAICS CODES: 541620, 562910, 541340 COVERAGE AREAS: 0klahoma and surrounding states



Classifications

- Small Business
- Certified HUBZone
- E-Verify Certified
- QAQC Compliant
- Davis-Bacon Certified Payroll

Services

- Environmental Consulting
- UST & AST Tank Removal & Excavation
- Monitoring Well Drilling, Sampling & Plugging
- Soil & Groundwater Testing, Monitoring & Remediation
- Mobile Dual Phase Vacuum Extraction
- Patented Remediation Method
- Real Estate Phase I & II Assessments
- Federal and State Government Contracting
- Remediation System Operation & Maintenance
- SPCC & Stormwater Plans
- Hollow Stem Auger & Direct Push Drilling
- Statistical Inventory Reconciliation (SIR)

Specialty Equipment

- Caterpillar 299 Track Loader
- Vactor/Guzzler Ace LR3016TC Vacuum Truck
- Geoprobe 7822DT with Dual Tube Tooling
- Injection Trailer Setup
- Gooseneck Dump Trailer

Clients

- Air Force Bases: Air Force Plant 3
 Altus Air Force Base Tinker Air Force Base
 Vance Air Force Base
- Tronox
- Befesa Zinc US, Inc.
- City of Oklahoma City
- Town of Hardesty
- OG&E

Regulatory Agencies

- EPA/Brownfields DOT
- BLM
- KDHE
- ODEQ
- ADEQ
- TCEQ
- OCC

Licenses

- OCC Remediation Consultant
- UST Removers
- 40-hour OSHA HAZWOPER
- Texas Professional Geologist
- Certified Water Operator Class D
- CDL
- OWRB Drillers
- Asbestos Inspector
- Lead-Based Paint



2424 N. Kelley Avenue Oklahoma City, OK 73111 12520 E. 52nd Street, Suite B2 Tulsa, OK 74146 oeservices.net **888-485-3386** delivering environmental excellence

Dan Genovese

President & CEO

405-605-1720 x100 303-807-8359 (cell)

dan.genovese@oeservices.net

Projects

OES has managed hundreds of OCC LEAKING UNDERGROUND STORAGE TANK (LUST) cases since company inception. From Initial Site Characterization to Remediation, Impact Assessment to Risk Assessment, and Well Drilling to Final Closure, OES has the personnel, equipment, and experience to perform all required LUST Case activities in-house.

OES has completed over 300 projects for the CITY OF OKLAHOMA CITY BROWNFIELDS PROGRAM. These projects have included Phase I and Phase II Environmental Site Assessments (ESAs), Asbestos Surveys, Assessment of Brownfields Cleanup Alternatives, and Brownfields Proposals to the Oklahoma Department of Environmental Quality. OES provides Phase I and Phase II ESAs of industrial, commercial, and residential properties throughout Oklahoma, Arkansas, Missouri, and Kansas,

OES provided management and oversight of the installation of two (2) municipal water supply wells, 3,500 feet of water line, and its infrastructure for the TOWN OF HARDESTY, OK. OES has provided consulting services for an Oklahoma Corporation Commission (OCC) Leaking Underground Storage Tank (LUST) case located in the Town of Hardesty since 2002. The LUST case has resulted in the installation of seventy-six (76) monitoring wells and fourteen (14) recovery wells, the installation and operation of a Soil Vapor Extraction (SVE) and Air Sparge (AS) System, and the operation of Magnum Spill Buster free product removal systems. Remediation efforts have removed over 16,500 gallons of gasoline/diesel fuel in free phase and vapor phase from a depth of nearly 100 feet below ground surface.

For **BEFESA ZINC US**, OES provides fence-to-fence compliance and system O&M for 120-acre facility that produced various metals from the smelting and refining of zinc concentrates, secondary materials, and other zinc-rich materials. OES' responsibilities include Pressure Fall-Off Testing, MIT (Mechanical Integrity Testing), Stormwater and SPCC permitting, ASCER Reports, Site Inspections, Class I Injection Well Compliance.

OES provides 0&M remediation system compliance for a dechlorination system, as well as quarterly groundwater monitoring, at the **TRONOX TECHNICAL CENTER**, a former industrial facility impacted by improper disposal of laboratory chemicals.

OES has provided a wide range of services at **OKLAHOMA AIR FORCE BASES** since 2008: active remediation, remediation system O&M, sampling, drilling, waste transportation, and drinking water system compliance. Remediation services include management and daily operation of Air Sparge, Bioreactor, Bio-Sparge, Dual-Phase Extraction, Multi-Phase Extraction, Phyto-Remediation, Soil Vapor Extraction, and Treated Water Injection/ Recirculation Systems; installation of wells and lateral lines; and remediation agent injection through monitoring wells and direct-push points. Sampling services include soil, low-flow groundwater, industrial user permit, surface water and sediment, and water well. Many remediation and sampling opportunities have been made possible by OES' drilling offerings (solid stem and auger flight drilling, direct-push boring installation, and plugging/abandonment).



ervices mit Holdinas Companu