

Experienced Environmental Solutions for Pipeline and Terminal Operations



▼
▼
▼
▼
▼

Management of 800,000 gallon diesel fuel spill resulting from collapsed terminal tank.



Major waterway spill cleanup of 500,000 gallon diesel fuel spill from underwater pipeline release.

▼

As the hazardous waste remediation contractor for the Fortune 500 Top 10 petroleum companies, OHM Corporation has the experience and a proven track record of performance to meet the unique environmental requirements for pipeline and terminal operations.

OHM's services dedicated to supporting pipeline and terminal operations are consistently delivered nationwide, regardless of the geographic location of the problem.

OHM's resources offered to each client are:

- Staff of 2,000; 1,300 OSHA trained and certified
- More than 35 facilities nationwide
- 22 years experience gained from 12,000 environmental projects
- \$75 million field equipment inventory



OHM Corporation



The range of OHM's experience in serving pipeline and terminal operations is demonstrated by its capability to resolve environmental problems which require:



Development and operation of totally enclosed treatment system for benzene in tank bottoms.



Design, fabrication and operation of 5 million-gallon-per-day water treatment system for toluene released by pipeline leak.

- Environmental emergency response including spill containment and control; multiple contractor project management; product transfer and recovery; design, fabrication and installation of emergency treatment systems; interface with local, state and federal regulatory agencies; media relations and public hearing testimony support.
- SPCC Plan Development and on-site training of personnel to comply with OSHA CFR requirements.
- Pipeline decontamination and on-site treatment of PCB, metals, and hydrocarbon contamination in groundwater and soils including site assessment and remediation plan development and implementation of technologies including biological, thermal, and other treatment alternatives.
- On-site treatment of hydrostatic testing waters, condensate residues, pit-trap sludges and storm water generated wastes utilizing available technology and mobile equipment having a wide range of treatment capacity.
- Natural resource damage assessment and the development and implementation of remedial action plans which include protection of the integrity of an environmentally sensitive area.
- Totally enclosed, mobile treatment systems to meet TCLP standards for benzene, TEL and other RCRA regulated contaminations in stormwater and tank bottoms.
- Patented vapor extraction system for the in-situ treatment of crude oil and refined product contaminations covering multiple acres of soils as a result of pipeline and terminal leaks and spills
- Treatment of contaminated tank bottom sludges as well as decontamination, dismantlement and disposal preparation of above ground storage tanks.
- Sampling, analysis, data management and reporting for RCRA and TSCA regulated wastes including quick turn-around to meet regulatory deadlines.

Based on OHM's extensive experience and the comprehensive approach taken to resolve the problem, cost containment is factored into the project during the development of the work plan.

Additionally, each project is managed to meet predetermined work objectives, budget specifications, and performance deadlines. Regular reports and reviews are provided so that the client's internal management needs are routinely accommodated.

OHM provides its services in compliance with RCRA, TSCA and CERCLA regulations as well as other requirements enforced by the EPA, OSHA, and DOT. **The company also enforces its own health and safety and quality control standards and complies with the DOT drug testing program.**

OHM can provide its services to support pipeline and terminal operations environmental requirements. Please contact an OHM office soon to discuss your needs and the steps OHM can take to provide you with experienced environmental solutions.

Acronyms

CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CFR	Code of Federal Regulations
DOT	Department of Transportation
EPA	Environmental Protection Agency
OSHA	Occupational Safety and Health Administration
PCB	Polychlorinated Biphenyl
RCRA	Resource Conservation and Recovery Act
SPCC	Spill Prevention, Control, and Counter-measures
TCLP	Toxicity Characteristic Leaching Procedure
TEL	Tetraethyl Lead
TSCA	Toxic Substances Control Act

For emergency response services, call

800-537-9540

**The Safest Call
You Can Make For
Experienced Environmental Solutions**

For more information about OHM's services for pipelines and terminals, please call any of these offices:

Findlay, Ohio 419-423-3526
Houston, Texas 713-875-0000
Norcross, Georgia 404-729-3900
Princeton, New Jersey 609-987-0010
Walnut Creek, California 415-256-6100



OHM Corporation