

INCIDENT COMMAND

SPILL PREVENTION REFRESHER

Annual refresher training is important for operators and plant personnel to maintain their focus on Spill Prevention. This course reflects on compliance issues, industry lessons learned, spill prevention practices, and Initial control and containment actions. Your company policies and practices are highlighted in the operator level course.

Topics include:

- OPA 90 and OSHA Overview
- Historical Causes of Spills
- Lessons Learned and Causes of Incidents
- Emergency Notification Process
- First Responder Control & Containment Initial Actions

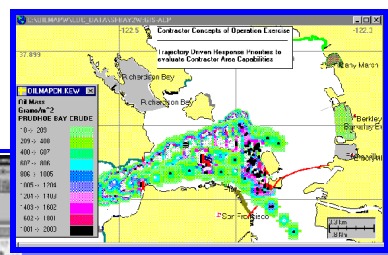


This course may assist your ERT in complying with OPA90 and State Regulations which require an annual refresher for personnel involved with oil & hazardous material transfer operations .

Required by: OPA90 and State Marine Terminal Personnel Training
Target Audience: Oil and Chemical Terminal Operators and Supervisors
Duration: Course is 3- 4 hours.

EFFECTIVE SPILL MODELING

This course provides an in depth understanding of the application of Computer Models to distribution of oil and chemical releases on water. Students practice modeling of releases using OilMap and ChemMap programs. Trajectory modeling is a key tool in emergency response management and the course provides an overview of modeling assumptions and required input data to produce reliable results.



Topics include:

- Purpose and Structure of Spill Models
- Environmental Data Requirements
- Model Output Types
- Modeling of Chemical Behavior on water
- Advance Spill Modeling Applications

Target Audience: Recommended for Spill Management Team, Emergency Response Team, Incident Commanders, Response Contractors, Environmental Specialists, and Contingency Planners.

Duration: Basic Course is 8 hours. Advanced courses offered up to 3 days