



“HANDS-ON”!



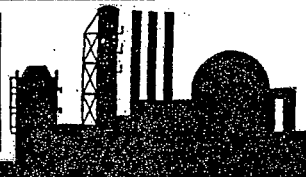
HAZ MAT LEAK, SPILL & FIRE CONTROL!

Technician & Specialist Team Training & Challenge!

“Sharpening Skills! — Enhancing Capabilities!”

OCTOBER 21 - 24, 2008

Live Oak/White Springs, Florida

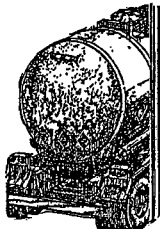


Program Instruction Presented By...

HAZARDOUS MATERIALS LEAK, SPILL & FIRE CONTROL RESEARCH & DEVELOPMENT CENTER

A Division Of...Safety Systems International Training Institute, A Non-Profit Organization

In Partnership With...Safety Systems Emergency Counter-Measure Services
Serving Public Safety, Government, Industry And The Military Since 1978.



OBJECTIVE: To enhance Haz Mat Responders & Team Response Capabilities at the Technician and Specialist Competencies. Days 1 - 3 offer instruction & hands-on training; Day 4 offers hands-on real-world incident reenactments challenging team members to identify problems and provide timely and effective hands-on Confinement and Containment Solutions.

Can be used for Refresher or Supplemental Emergency Preparedness purposes.

COMPLIANCE: Meets applicable...OSHA; EPA; DOT; NFPA; IAFF; DHS; SERC; FW&PCOA...mandates, codes, standards and recommended practices.

A 30 Attendee
Limited Enrollment
Program!

Attendees will receive instructional handouts and applicable Certificate of Completion.

LOCATION: Safety Systems' Haz Mat Leak, Spill & Fire Control Research & Development Center, 8838 Hwy 137, Live Oak/White Springs, FL area (near the I-75/I-10 Interchange) • phone: 386-963-3100 / 800-963-4610.



DAYS 1 & 2: TANK TRUCK & RAIL CAR TRAINING!

- * Dealing with valving, gauges, adapters/connectors, plumbing/piping, sidewall, end, corner, reinforcement plates/strapping...leaks, spills and fires.
- * Using patching/plugging, auto refrigeration/freeze down, product injection, pressure differential, product transfer techniques and other technologies as leak, spill & fire control solution options.
- * Locating / pinpointing hard-to-find and difficult leaks and offering solutions.

DAY 3: FIXED LOCATION & SMALL VESSEL TRAINING!

- * Dealing with compressed, liquefied, dissolved gases; cryogenic and low pressure liquid leaks, spills & fires. Patching/plugging, flaring (not just propane!), absorbing/neutralizing, diluting, injecting, transferring products...
- * Dealing with overfilled/overpressurized and reacting vessels.
- * Using commercial leak control/emergency repair kits as well as "common-to-the-cause" / makeshift repair equipment.

Full Spectrum Threat
Response Operations
(CBRNE-WMD)
"Chemical" Functional
Exercise & Real World
Event Preparedness!

**THURSDAY
NIGHT OPS**



DAY 4: LEAK, SPILL & FIRE CONTROL CHALLENGE!

- * Attendees will be divided into small groups / teams and be provided with various leak, spill and/or fire scenarios. Each group / team will assess the problem(s) and provide viable hands-on Confinement and Containment Solutions utilizing the proper PPE, safety procedures and backup, correct emergency response equipment...in a timely and effective fashion.

All attendees must bring a hard hat or fire helmet, safety glasses and gloves. Those who wish to fully participate should bring additional safety/fire protection and/or special ops equipment including SCBA. Safety Systems will provide Level A & B PPE and all hands-on props and leak, spill & fire control / containment / confinement equipment.