



Safety and Rescue Training
for high-hazard work activities

**Confined Space
Fall Protection
Excavation
Forklift**

Confined Space > Train the Trainer

This course teaches students how to train workers to comply with the provisions of their location's written confined space program. This includes:

- Identifying confined spaces and assessing the hazards.
- Establishing work policies and procedures to manage those hazards.
- Proper use of the safety equipment (e.g., gas monitors, respirators, harnesses, retrieval lines) needed to follow safe work policies and procedures.
- Having access to a rescue capability.

This class meets the requirements of OSHA 1910.146 and all state-specific regulations.

COURSE OUTLINE

Characteristics & Hazards of Permit Spaces

Identifying confined spaces and permit spaces, controlling hazards (engulfment; hazardous atmospheres, hazardous energy & materials).

Roles & Responsibilities

Attendants, entrants, entry supervisors, program managers, rescuers.

Regulatory Requirements

Employer obligations, permit space program, entry & hot work permits, fall protection and retrieval, reclassifying permit spaces, alternate entry procedures, vault entry procedures, partial entry, rescue requirements.

Atmospheric Management

Atmospheric monitor calibration, zeroing, and proper use. Ventilation procedures and restrictions. Respirator limitations and restrictions.

Entry Procedures

Permit compliance, recognizing emergencies, initiating an evacuation.

Conducting Classes

Principles of adult learning, conducting effective classes, using the instructor manual, student manual, and PowerPoint presentation. Adding site-specific information.

Our programs reflect:

ANSI/ASSE Z490.1 *Criteria for Accepted Practices in Safety, Health, and Environmental Training*

