

Confined Space Training - OSHA

This course meets the requirements for OSHA Confined Space compliance training. The instructor is an authorized OSHA Trainer and Consultant.

Course Content

Each employee who successfully completes the training will demonstrate proper use of PPE (Personal Protective Equipment) for Confined Space. The course will cover a variety of confined space situations including trenching situations. A certificate will be issued for each student's personnel record.

Course length: 6 hours

CEU credits: 0.6

Fee: \$85

Minimum attendees: 15

10% discount for each seat above 15



H2S Gas Awareness

The gases covered are hydrogen sulfide, hydrogen cyanide, benzene, sulfur dioxide (SO₂), and carbon dioxide. Student will make small group presentations to the class on gas awareness. There is a final assessment to ensure accuracy of learning concepts.

Who should attend

Any person working in or around a work site with potential gas hazards. This can include gas and oil production and exploration sites.

Objective

Students receive a pocket card upon successful completion that is required to work on an H₂S identified site. Training is good for one year, and the pocket card carries the expiration date. A Refresher class when taken prior to the expiration date is a 2-3 hour course.

Course Content

Training topics include:

- Requirements of the ANSI and other industry standards,
- American Petroleum Institute (API) Best Practices,
- Chemical information,
- Methods of detection
- Hazard control,
- Acute and chronic exposure consequences,
- All types of PPE,
- Toxicity, signs and symptoms
- Routes of entry and target organs
- Burning and flaring characteristics
- Developing a contingency plan
- Case studies

Course length: 1 day

CEU credits: 0.8

Fee: \$125



Rigging and Pipe Handling Training

This course meets the requirements for OSHA and DOT rigging and pipe handling compliance training. The instructors include an authorized OSHA Trainer/Consultant, and DOT Inspector.

Course Content

- One Call Protocol for Heavy Equipment Operators
- OSHA Excavation/Trenching regulations
- DOT loading/unloading/strapping/balancing regulations/procedures
- OSHA – Loading and Carrying pipe - example: strapping per how many feet on a trailer
- OSHA Rigging as it relates to moving pipe and casings into position overhead
- DOT/OSHA Material Handling procedures/• Hazard Identification related to the list above
- Written Assessment

*A certificate will be issued for each student's personnel record.

Course length: 1 day

CEU credits: 0.8

Fee: \$100

Minimum attendees: 15

10% discount for each seat above 15

