

Confined Space & Entry Training

Confined Space Attendant, Entrant, Supervisor (8-Hour Refresher)

Confined Space Attendant, Entrant, Supervisor (8-Hour Refresher)

In-Person Training

Attendant, Entrant, Supervisor Refresher Training

Days and Times Scheduled Based On Your Needs

This 1-day course focuses on permit-required and non-permit required confined space for Construction, General Industry, or Mining. The training is required for persons supervising confined space entry, entrants - employees entering and working within a confined space, and attendants - those persons tasked with assisting with the entry, but not actually entering themselves. It is excellent for experienced workers' refresher and new people needing confined space training to understand the hazards associated with construction confined spaces, both physical and atmospheric, and preventative measures to control them. This includes information on protective, monitoring, and testing equipment, why safety regulations are in place, and the roles and responsibilities of employers, attendants, entrants, and supervisors to prevent injuries and fatalities.

The training covers EM385-1-1, Federal OSHA 29 CFR 1926 Subpart AA, Cal/OSHA Title 8, Article 37, Sections 1550-1562, and MSHA requirements of creating a safe environment for working in confined spaces. This refresher training is an important part of keeping your company compliant with current regulations and providing your key people with the information and resources they need.

Training Topics Include:

- Identifying Permit Requirements for Confined Spaces
- Use of Air/Gas Monitoring Equipment
- Proper Ventilation of Confined Spaces
- Alternate Entry Procedures
- Competent Person Responsibilities
- Atmospheric and Engulfment Hazards

- Required Monitoring of Hazards
- Permit Program Procedures
- Duties of Attendant, Entrants, and Supervisor
- Multi-employer Worksite Communication
- Non-entry Rescue Practice
- Entry Rescue Services

In-Person Training Location Based On Your Needs

1/2-Day Hands-On Field Training with Your Equipment at a Job or Mock Site is Required

(Non-Entry Rescue, Davit or Tripod, Retrieval Harness, Air/Gas Monitor, Rescue Dummy & Pole)

Presented by

SAFE - Safety Associates for Employers, LLC

Call: 775-843-8318, Email: Larry@safety4employers.com

Website: <https://safety4employers.com/>

Confined Space Competency & Non-Entry Rescue (24-Hour)

Confined Space Competency & Non-Entry Rescue (24-Hour)

In-Person Training

Competency & Non-Entry Rescue Training

Days and Times Scheduled Based On Your Needs

This 3-day training is a deep dive into safe confined space operations, hazard mitigation, and non-entry rescue. It is excellent for experienced workers, safety managers, and site supervisors who are stepping into a Competent Person role or are responsible for overseeing confined space operations and setting up non-entry rescue systems.

The program extensively covers EM385-1-1, Fed/OSHA 29 CFR 1926 Subpart AA, Cal/OSHA Title 8, Article 37 standards, and MSHA requirements. Moving beyond basic awareness, this course focuses heavily on the practical application of hazard evaluation, advanced air monitoring, ventilation calculations, and the physical deployment of retrieval systems. This comprehensive

training is an important part of keeping your company compliant with current regulations and providing your key people with the advanced information, hands-on skills, and resources needed in their Competent Person role to safely manage entries and mechanical retrieval systems.

Training Topics Include:

- Advanced Confined Space Risk Assessment (RA), Job Hazard Analysis (JHA), and Pre-Task Plan (PTP)
- Drafting and Executing Confined Space Permits
- Hazard Elimination and Isolation (Lockout/Tagout Integration)
- Advanced Air/Gas Monitor Calibration, Bump Testing, and Stratified Testing
- Ventilation Calculations and Fan Placements
- Fall Protection and Fall Arrest within Confined Spaces
- Selection, Inspection, and Setup of Non-Entry Rescue Equipment
- Proper Deployment of Tripods, Davit Arms, and Winch Systems
- Harness Selection and Rigging for Extraction
- Practical Non-Entry Rescue Scenario Drills

In-Person Training Location Based On Your Needs

1-Day Hands-On Field Training with Your Equipment (Retrieval Systems, Tripods, Davits, and Air Monitors) at a Job or Mock Site is Required.

Presented by

SAFE - Safety Associates for Employers, LLC

Call: 775-843-8318, Email: Larry@safety4employers.com

Website: <https://safety4employers.com/>

Confined Space Competency & Entry Rescue (40-Hour)

Confined Space Competency & Entry Rescue (40-Hour)

In-Person Training

Competency & Entry Rescue Team Training

Days and Times Scheduled Based On Your Needs

This intensive 5-day training program is the ultimate preparation for designated workplace rescue teams, safety professionals, and emergency responders who are required to physically enter permit-required confined spaces to perform complex rescue operations. When non-entry rescue is not feasible due to internal obstructions or extreme hazards, a highly trained entry rescue team is legally and practically required.

This elite training covers the highest levels of EM385-1-1, Fed/OSHA 29 CFR 1926 Subpart AA Cal/OSHA, and MSHA requirements for designated rescue services. It bridges advanced confined space hazard management with technical rope rescue, respiratory protection, and patient packaging. This rigorous, highly active training is an important part of keeping your rescue team compliant, highly proficient, and mentally prepared to save lives in Immediately Dangerous to Life or Health (IDLH) atmospheres.

Training Topics Include:

- OSHA Standards for Designated Rescue Teams and Emergency Services
- Confined Space Incident Command and Rescue Pre-Planning
- Assessing and Managing IDLH Atmospheres
- Operation of Supplied Air Respirators (SAR) and SCBA for Rescue
- Advanced Technical Rope Rigging, Anchor Systems, and Mechanical Advantage
- Lowering and Raising Systems for Rescuers and Victims
- Patient Packaging in Confined Spaces (Sked, Stokes Baskets, Half-Backs)
- Medical Considerations: Crush Syndrome and Suspension Trauma
- Managing Air Supply and Rescue Team Communications
- Live-Action, Time-Critical Simulated Entry Rescue Drills

In-Person Training Location Based On Your Needs

2-Day Intensive Hands-On Practical Rescue Scenarios Using Your Respiratory and Rope Equipment at Your Facilities or Complex Mock Spaces is Required.

Presented by

SAFE - Safety Associates for Employers, LLC

Call: 775-843-8318, Email: Larry@safety4employers.com

Website: <https://safety4employers.com/>