



Confined Space Rescuer Training Course

14 - 18 Mar 2027
Kuala Lumpur (Malaysia)



Confined Space Rescuer Training Course

Ref.: 16042_1003912 **Date:** 14 - 18 Mar 2027 **Location:** Kuala Lumpur (Malaysia) **Fees:** 4600 Euro

Introduction:

Confined spaces present extreme risks due to hazardous atmospheres, restricted access, and limited escape options. The Confined Space Rescuer training course equips participants with specialized knowledge and essential tactical skills to perform safe and effective rescue operations. It addresses hazard recognition, atmospheric monitoring, and the application of appropriate rescue procedures in high-risk environments.

Learners will explore advanced rescue equipment, communication methods, and risk control strategies to ensure occupational safety in confined spaces. The Confined Space Rescuer program integrates theoretical foundations with scenario-based learning, preparing participants for emergencies in confined spaces. It emphasizes compliance with OSHA standards, NFPA safety guidelines, and international confined space regulations.

Participants will gain the ability to manage emergencies, support rescue teams, and safeguard workplace safety. By the end of this Confined Space Rescuer course, learners will assume critical responsibilities during rescue operations. This training ensures organizations meet compliance standards while protecting lives in hazardous confined spaces.

Targeted Groups:

This Confined Space Rescuer training course targets professionals seeking specialized knowledge and skills:

- Safety officers in the industrial and construction sectors.
- Emergency response and technical rescue teams.
- Maintenance technicians work in silos, tanks, and pipelines.
- Fire and rescue service professionals.
- HSE supervisors oversee high-risk operations.
- Risk management and compliance specialists.
- Utility workers in sewage, drainage, and underground vaults.
- Oil & gas professionals in shutdown and inspection projects.
- Chemical and petrochemical sector workers.
- Personnel supervising confined space permit-to-work systems.

Course Objectives:

Participants will achieve the following objectives by completing the Confined Space Rescuer course:

- Identify and define confined space hazards and risks.
- Interpret OSHA compliance standards and NFPA safety guidelines to ensure adherence to regulations.
- Demonstrate correct use of gas detection and monitoring tools.
- Apply hazard assessment procedures before and during rescue.
- Select, inspect, and operate PPE and SCBA effectively.
- Execute safe confined space entry and rescue procedures.
- Develop and practice emergency preparedness planning.
- Operate retrieval systems, tripods, and harnesses confidently.
- Apply confined space rescuer procedures during rescue operations.
- Communicate clearly during emergency response scenarios.
- Implement confined space rescuer risk management techniques.
- Coordinate with external agencies in rescue operations.
- Evaluate incidents, perform debriefs, and ensure improvements.
- Strengthen leadership and teamwork under pressure.
- Ensure organizational compliance with confined space rescuer standards.

Targeted Competencies:

Participants will gain the following competencies during the Confined Space Rescuer program:

- Confined space rescuer hazard identification techniques.
- Skills in atmospheric testing and monitoring.
- Proficiency in confined space rescuer emergency response.
- Competence in confined space rescuer procedures.
- Safe and effective PPE and SCBA usage.
- Decision-making under emergency conditions.
- Communication in high-stress rescue environments.
- Risk mitigation and incident prevention strategies.
- Leadership in confined space rescue operations.
- Coordination with emergency response agencies.

Studying Scenarios:

In this Confined Space Rescuer training, participants will develop their skills through the analysis of the following scenarios:

- Rescue from an oxygen-deficient underground tank.
- Emergency retrieval from a toxic gas-exposed pipeline.
- Victim extraction in a collapsed sewer tunnel.
- Rescue operations during confined space fire hazards.
- Multi-team coordination in chemical plant emergencies.
- High-angle confined space rescuer procedures in silos.
- Communication breakdown during rescue drills.
- Mechanical failure of retrieval equipment during operations.
- Emergency preparedness planning under real-time pressure.

- Post-incident reporting and compliance review sessions.

Course Content:

Unit 1: Fundamentals of Confined Space Safety and Regulations:

- Define confined space and permit-required confined spaces.
- Explore common hazards: toxic gases, engulfment, and restricted mobility.
- Study OSHA compliance standards for confined space rescuer safety.
- Understand NFPA safety guidelines for rescue operations.
- Analyze international compliance standards for confined space rescuers.
- Learn employer and employee legal responsibilities.
- Review case studies of industrial confined space incidents.
- Identify roles: entrant, attendant, and entry supervisor.
- Discuss occupational safety strategies for confined space rescuers.
- Apply hazard identification techniques and control measures.

Unit 2: Atmospheric Testing and Hazard Monitoring:

- Understand atmospheric science and confined space hazard assessment.
- Identify oxygen levels, flammable gases, and toxic vapors.
- Operate multi-gas detection instruments.
- Apply calibration and bump test procedures.
- Record and interpret gas monitoring results.
- Conduct continuous and entry testing for confined spaces.
- Apply confined space rescuer hazard identification techniques.
- Implement ventilation and purge systems.
- Establish air quality compliance standards.
- Recognize confined space rescuer risk management needs.

Unit 3: Rescue Planning, Team Coordination, and PPE:

- Develop confined space rescuer emergency preparedness planning.
- Create risk-based confined space rescuer procedures.
- Assign roles within rescue teams.
- Practice confined space rescuer communication protocols.
- Select and inspect PPE and SCBA.
- Apply confined space rescuer rescue team procedures.
- Simulate high-stress team coordination.
- Evaluate access and egress safety.
- Review confined space rescuer industrial work safety practices.
- Enhance readiness for confined space rescuer rescue operations.

Unit 4: Rescue Equipment, Techniques, and Simulations:

- Operate tripods, winches, and retrieval systems.
- Execute vertical entry confined space rescuer procedures.
- Apply horizontal confined space rescuer rescue operations.
- Conduct patient packaging and stretcher handling.
- Use spinal immobilization for injured workers.
- Apply mechanical advantage lifting systems.
- Conduct confined space rescuer emergency response drills.
- Troubleshoot rescue equipment malfunctions.
- Evaluate rescue drills with after-action reviews.
- Strengthen confined space rescuer skills through simulations.

Unit 5: Emergency Management and Post-Incident Protocols:

- Activate confined space rescuer emergency response.
- Manage incidents using ICS structures.
- Coordinate with fire, EMS, and external agencies.
- Apply confined space rescuer emergency preparedness planning.
- Establish communication and documentation protocols.
- Perform post-incident debrief and evaluation.
- Provide psychological support to rescuers.
- Complete reports and compliance documentation.
- Update SOPs with lessons learned.
- Ensure continuous confined space rescuer training and readiness.

Final Insights & Key Takeaways:

Confined space rescues demand precision, planning, and specialized training. This Confined Space Rescuer training course develops life-saving knowledge, skills, and competencies for high-risk environments. Learners will master hazard assessment, rescue procedures, and compliance standards. Organizations benefit from enhanced safety culture and regulatory compliance. Participants leave this program fully prepared to handle confined space emergencies with confidence and expertise.



**Registration form on the :
Confined Space Rescuer Training Course**

code: 16042 **From:** 14 - 18 Mar 2027 **Venue:** Kuala Lumpur (Malaysia) **Fees:** 4600 **Euro**

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