

Determine your Future as an expert in working in Enclosed Spaces!

## Confined Space

### Rescue

Upon completion of Confined Space Rescue training, the student will:

1. Understand the requirements of Confined Space Rescue so that the attendee can go to the next step of becoming fully trained in Confined Space Rescue.
2. Review of why Confined Spaces can be dangerous.
3. Review of the 3 rescue techniques
4. Review the PPE – Personal Protective Equipment and other equipment that may be required for Confined Space Entry.
5. Review the importance of Lockout Tagout or elimination and removal of potential hazards.
6. Review key points associated with a Confined Space

*Confined spaces can be deadly. In 1997, the regulations were introduced in order to control industry and the self-employed.*

*It is now the law that if you are involved with entering, controlling or supervising people involved with confined space work you must have received training. **Failure to comply with the 1997 Confined Space regulations can result in prosecution. People are killed or seriously injured in confined spaces every year all over the world. This includes a large number of people trying to rescue others without sufficient equipment or training.***

Course Outline



# Confined Space Entry – Rescue Plan

## Overview

This two days course is designed for company who needs to establish their own rescue emergency team for confined spaces to be competent to take action in early stage.

Program provides the necessary information and rescue technique required for confined spaces through drill that creates opportunities to improve emergency communication skills

## Learning Outcomes:

Upon completion of this course, the participants should be able to:

- Preplan a confined space incident
- Assess the incident
- Conduct monitoring of the environment
- Control hazards
- Prepare for entry into the confined space
- Enter a confined space
- Package the victim for removal from a confined space
- Remove all entrants from a confined space
- Terminate the confined space incident.

## Course Details:

**Certificate:** STC-BH

**Duration:** 2 Days (16 hrs.)

**Assessment:** Written and Practical Exam

## Target Audience:

This program is designed for all employee who require to enter confined space at workplace.



Tel: +973 17400707, Fax: +973 17400771  
[info@stc-bahrain.com](mailto:info@stc-bahrain.com), [www.stc-bahrain.com](http://www.stc-bahrain.com)

## Course Content:

Day	Content
1	<p><b>Rescue Plan:</b></p> <ul style="list-style-type: none"> <li>• Introduction in confined spaces</li> <li>• Confined spaces law Regulations</li> <li>• Type of equipment require</li> <li>• Emergency communication</li> <li>• Applications and Introduction; Confined Spaces and Their Hazards; Confined Space Entry Requirements; Air Monitoring; Lockout/Tagout; Inventory/Assemble Equipment; Pipe Crawl</li> </ul>
2	<p><b>Rescue Action:</b></p> <ul style="list-style-type: none"> <li>• Emergency Response First Aid</li> <li>• Using Tripod, Rescue Skedo, hardness for rescue technique</li> <li>• Using the Incident Command System; Strategic Rescue Factors; Ventilation and Interring; Raise and Lower Scenario; Vault/Stairwell Scenario; Vertical Tank Scenario</li> <li>• Safety; Rescue; Standard Operating Procedures; Rescue Equipment; Team Evaluation; Raise and Lower Pipe Scenario; Maze - Taglines; Scenario; Supplied Air Scenario</li> <li>• Raise and Lower Pipe Scenario; Vertical Pipe Crawl Scenario; Horizontal Pipe Scenario; Vault Scenario</li> <li>• Scenario Based Skills Testing</li> </ul>

## Approvals:

**Course approved by:**

