

CONFINED SPACES



Introduction

A confined space is any place, including any chamber, tank, vat, pit, pipe well or other similar place in which, by virtue of its enclosed nature, there arises a reasonably foreseeable unspecified risk. This course will help you identify the key dangers and risks of a confined space.

Course Overview

At the end of the course, trainees will:

- » Define a confined space
- » State the legal requirements
- » Identify the key dangers and risks
- » Take appropriate action to promote safe working in confined spaces
- » Implement adequate and suitable emergency procedures before working in confined spaces.

Course chapters

1. An introduction to confined spaces

Learn how to identify confined spaces including the dangers and how to assess the risks when they are identified.

2. Safe working in confined spaces

Safe systems of work, testing the air, gas purging and other communication.

3. Emergency Procedures

Discover all about rescue and resuscitation equipment, emergency arrangements and working with emergency services.

Who will it benefit?

This course will benefit those who work within confined spaces and want to take appropriate action to promote safe working in confined spaces.

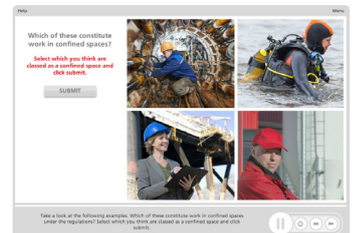
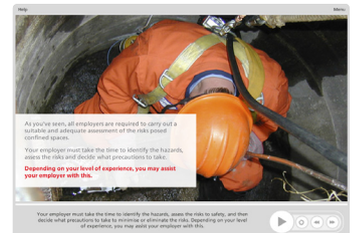
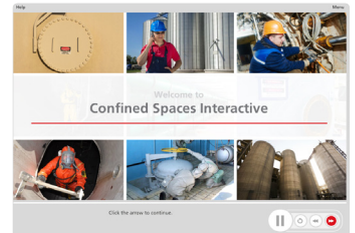
How it works?

Confined Spaces is delivered online as an interactive course to each trainee on their computers, or portable device at any internet enabled location. The interactive course is engaging, informative and exciting to use. Using up-to-date, modern graphical images, users will be faced with a selection of interactive elements and mini quizzes to test their knowledge.

Users will receive informative advice and guidance and will be tested on their understanding of the subject at the end of the course by completing the compulsory self-test.

This course also features a risk checklist which asks the user a series of questions relating to their current working environment.

Course Format: Interactive
Running Time: 30-35 minutes



Technical Information

Internet Access: Users will need a computer or apple device with a web browser and an internet connection to access Safety Media e-Learning Solutions.

Minimum Recommended Bandwidth: 2Mbps

Software:

One of the following web-browsers:

Windows: Internet Explorer
» Latest versions as maintained and supported by the manufacturer
» Google Chrome

OS X: » Latest versions as maintained and supported by the manufacturer
» Google Chrome

iOS: » Latest versions as maintained and supported by the manufacturer
» Google Chrome

Android: » Latest versions as maintained and supported by the manufacturer
» Google Chrome

Adobe Reader or Reader DC (for viewing of PDF documents downloadable from the solution where applicable)

Plug-ins » Flash player: Version as recommended by Adobe
Settings » Enable JavaScript
» Allow cookies

Hardware

Processor: 600MHz
Minimum Hard Disk Space Required: 1GB
RAM: OS Dependent

Audio

The courses contain audio, system requirements for running the courses are browser dependent. Where no enabled audio device is detected and the browser defines that this is required the user will be informed via an error message window upon launching the course.

For more information, please visit our website.

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Note from RoSPA: "This e-Learning course only provides awareness education. Face to face training would be needed in addition in order to complete the all round skills and knowledge to be able to carry this forward practically in your organisation."