



CS6

Confined Space High Risk (CS3) Requalification

(incorporates self-contained breathing apparatuses)

Ratio

6 students to 1 instructor

Duration

1 day

Overview

This course is for the requalification of people holding current Confined Spaces Access certification up to and including High Risk (incorporating full working breathing apparatus).

Prerequisites

Candidates must hold a current recognised Confined Spaces Access certification up to and including high risk level (incorporating FWBA) e.g. CS3, and should be physically fit, comfortable in confined spaces and medically capable of using positive pressure breathing apparatus – contact us for more information on influencing conditions. Candidates with spectacles or facial hair should contact us for advice. This course is physically demanding.

Who Should Attend

People who are required to requalify to work in confined spaces or dangerous atmospheres using positive pressure breathing apparatus. This module is not suitable training for the use of breathing apparatus in firefighting, mining or diving operations.

Course Objectives & Content

Underpinning knowledge:

- Confined space legislation
- Definitions & recognition of confined space
- Confined space examples & categories
- Communications / emergency actions
- Control measures
- Safe system of work / PPE / permit to work
- Risk assessment / method statement
- Confined spaces personnel and teamwork
- Equipment characteristics and limitations
- Equipment maintenance and inspection requirements
- Working at height and suspension intolerance
- Vertical shaft entry and egress
- Access including detachment from recovery line
- Use of tripod / davit and retrieval winch
- Dangerous atmospheres
- Review of gas detection equipment
- Correct use of gas detector sampling techniques
- Breathing apparatus checks, selection and donning
- Use of full breathing apparatus
- Time duration calculations and board management of BA users
- Operations in zero visibility
- Emergency procedures

Certification

The successful delegates will receive a certificate valid for 2 years.

Standards

Upon request, training conforms to the provisions established by applicable EN standards.