





COURSE OVERVIEW

This is our core introduction to confined space access. It is designed to cover the legislation, working practices and safety requirements for access to all types of confined space, and includes the use of single stage vertical access systems (harnesses, winches and tripods to enter shafts or ladder ways). The course covers the use of escape breathing apparatus, gas detection and communication systems.

Pre-requisites

Persons attending this course must be medically fit.

Who Should Attend?

This particular course embodies the skill and knowledge elements, as part of the requirement for candidates to become competent. All persons who are required to enter simple vertical-access confined spaces as part of their work, for example but not limited to drains, sumps, shafts, trenches, silos and process vessels. This course is IOSH APPROVED.

COURSE OBJECTIVES AND CONTENT

- 4
- Introduction and course overview
- Legislation/ Definition of a 'Confined' space
- Risk Assessment and hazard identification
- Atmospheric hazards and gases
- Principles and use of gas detectors and monitoring
- Safe systems of work & permits to work
- Safety equipment and pre-use checks
- Self rescue using escape BA
- Practical exercise and assessment

Certification

All delegates receive a certificate valid for 3 years.

Course Ratio / Duration

8:1 (8 delegates to 1 instructor) 7 guided learning hours i.e. 1 day

TO BOOK OR FOR MORE INFORMATION TEL: 01925 212144 or email us at: training@zerogravitysafety.co.uk