

Confined Space Entry Including Escape Breathing Apparatus

Objectives

On completion of the course, delegates will be competent in:-

- Understanding the current legislation regarding confined space entry.
- Recognising types of confined spaces & their associated hazards.
- Organising & implementing appropriate accident & emergency procedures.
- The safe use & maintenance of escape breathing apparatus.

Who for

Any individuals who enter confined spaces such as manholes, shafts, chambers, etc, or those who assist with confined space operations.

Course Content

- Definition & types of confined spaces.
- Current legislation.
- Confined space hazards.
- Permits to work.
- Safe working procedures.
- Hygiene & personal protective equipment.
- Access equipment - tripods, winches, safety harnesses.
- Escape breathing apparatus - hoods & masks.
- Accident / emergency procedures & self rescue.
- Gas detection.

Training Method

A highly participative hands on course with practical exercises to compliment the classroom theory session.

Delegates are taught how to work as a team when effecting a confined space entry.

Each delegate has the use of his / her own escape set for the duration of the course.

Entry into the confined space is shaft entry with the aid of tripod, winch, fall arrest harness and teamwork.

Additional Information

Delegates attending this course must be physically fit. If you have any concerns about a delegate and their suitability for attending the course, please don't hesitate to contact us for advice.

This course meets the criteria for CITB grants. The UTN administration team will give full support for the application of this grant.

For course bookings call 01924 377379

Web: - www.utntraining.co.uk

Email: - sales@utntraining.co.uk