



Confined Space Entry Awareness with Breathing Apparatus

COURSE OUTLINE

This course is intended for delegates who require the skills and knowledge to apply safe working practices and reduce unnecessary risk when entering confined spaces. The aim of this course is to provide candidates with the underpinning knowledge and skills required to operate in high-risk confined spaces and to execute work in such areas safely. Candidate will gain practical experience of working within dangerous confined space environment's whilst utilising breathing apparatus sets in preparation of their real-life working environments.

LEARNING OUTCOMES

It is envisaged that by the end of this course of training the learner will be able to answer questions on and perform the following:

- Safely enter a confined space
- Understand the dangers associated with confined space
- Access, work and egress safely from a confined space
- Evacuate a confined space in a safe and controlled manner upon the activation of a gas detector.
- Use of gas detection equipment
- Use of Personal Fall Equipment PPE
- Use of escape breathing apparatus sets (including positive pressure, hood & re-breathers)
- Pre-entry equipment checks.
- Safe Systems of Work
- Methods of communication & emergency procedures
- Practical use of escape breathing apparatus
- Vertical entry & egress using a tripod, davit and retrieval/man-riding winches
- Awareness of periodic examination requirements
- Topman (supervisor) role & responsibilities



COURSE SPECIFICATION

- 1 Day.
- Theory and practical training and testing.

PRE-REQUISITE

A good standard of fitness is required to partake in the practical elements of this course.

CERTIFICATION

Successful candidates will receive a Hartlepool Training Ltd E-Certificate valid for 3 years from the date of the course.

To book or for more information, visit our website hartlepooltraining.co.uk or speak with a member of the team on 01429 868657.