# Confined Space Entry: Low Risk (CSC01)

Working in confined spaces exposes an individual to a range of potential hazards, some of which may threaten injury and, in some cases, may possibly lead to death.

This course is about entering and working in low risk environments with adequate natural or mechanical ventilation. The access appears simple and unobstructed, will have no likely risk of flooding, and will have a low likelihood of reasonably foreseeable risk during entry or while working.

Low risk confined spaces could be associated with lone working requiring the application of appropriate procedures.

### **Course Contents**

- Definition of a confined space (HSE, C&G, Water UK NC1-NC4 classifications)
- Specified risks
- Duties under the regulations, preventing the need for entry
- Risk assessment and hazard identification
- Atmospheric hazards and gases
- Principles and use of gas detectors
- Safe systems of work and permits to work
- Roles, responsibilities, and entry controller duties
- Pre-use checks of equipment including correct donning and adjustment of harnesses
- Inspection and applications of tripods, winches, and fall arrest equipment

## Learning Outcomes

- Prepare to work safely in low risk confined spaces
- Enter and exit low risk confined spaces safely
- Use equipment and tools safely, and in accordance with the manufacturer's instructions
- Follow procedures and work safely
- Deal with emergencies
- Use appropriate behaviour when working
  in low risk confined spaces
- Use general knowledge for working in low risk confined spaces
- Apply appropriate industry specific knowledge for working in low risk confined spaces

#### **Course Assessment**

- Direct observation of an entry into a low risk confined space
- Written test in line with the National
  Occupational Standards



#### One Day



Maximum of 8 people



Training Academy or on-site



Eurosafe Certificate Valid for 3 years City & Guilds L2 6160-01 available