

CONFINED SPACE TRAINING

CITY & GUILDS 6160-01 AWARD IN WORKING
IN LOW RISK CONFINED SPACES



The aim of this unit is to reflect the national occupational standard for a low risk related confined space environment.

This unit covers both water and non-water industry areas.

Water: this may include working with potable water, sewage treatment processes, drain and sewer cleaning operations or where the operative is working in or near water or where a confined space is subject to surface water flooding

Non-water: this may include pharmaceutical, petrochemical, asbestos removal, vehicle manufacture and servicing, aeronautical, construction, communications, power, utilities, gas, electrical and mechanical engineering and some elements of work operations in mines, quarries and tunnelling

This unit is for anyone working in a low risk environment and includes preparing to enter and work safely, entering and exiting confined spaces safely, using equipment and tools, following procedures and dealing with emergencies.

Learning outcomes:

1. Check all equipment is in good order calibrated and or certified where necessary
2. Obtain authorisation for entry and relevant health and safety information
3. Arrange adequate communications for lone-working situations
4. Maintain a safety zone
5. Carry out a live point of work risk assessment before starting work
6. Confirm suitable monitoring equipment is in place and working before entering the confined space

Accreditation number: 603/7272/2

Unit: 201

Level: 2

GLH: 8 hrs (1 day)

Relationship to NOS: EUSCS01

Endorsement by a sector or regulatory body:

This unit is endorsed by Energy and Utility Skills

Maximum delegates: 10