

Confined Space and Gas Detection Refresher

Outline

Our training programme is designed to refresh your team with the knowledge and skills needed to navigate confined spaces safely, in compliance with New Zealand's regulatory standards.

You will be refreshed in unit standards already held below:

Unit Standard 17599

Unit Standard 18426

Unit Standard 25510

Unit standards are not awarded on completion of a refresher course.

This refresher course plays a vital role in maintaining a high standard of health and safety in the workplace ensuring students remain current with best practices and safety measures.

This course has been designed for:

- Workers who are involved in a confined space entry. This could include the entrant, standby person, the supervisor (permit receiver) and permit issuer.
- This would also be beneficial for staff who manage or supervise staff involved in confined space entry to ensure that they have a thorough understanding of the requirements involved.

Prerequisites

The learner will only be refreshed in the unit standards that they currently hold - unit standards that are applicable for this course are 17599, 18426, 25510.

17599 - Plan a confined space entry.

18426 - Demonstrate knowledge of hazards associated with confined space.

25510 - Operate an atmospheric testing device to determine a suitable atmosphere exists to work safely.

Objectives

On successful completion students will be able to:

- Identify hazards and controls within confined spaces.
- Demonstrate knowledge of confined spaces and their permit notification and implementation requirements.
- Demonstrate knowledge of monitoring and confined space testing requirements.
- Demonstrate knowledge of atmospheric testing in potentially hazardous environments.
- Conduct atmospheric tests and interpret and respond to atmospheric testing results.

-  Inhouse
-  Public
-  Face to face
-  eLearning
-  Tailorable

ASSESSMENT:

This course has one assessment.

DURATION: ½ Day