



Course Overview

Our combined Confined Space and Breathing Apparatus course covers the skills and knowledge required for working under a permit, safe entry into confined spaces while using breathing apparatus and atmospheric monitoring equipment to maintain air quality and a safe working environment.

Participants are guided through recognition of typical hazardous conditions relating to confined spaces including; oxygen depletion, combustible atmospheres and atmospheric contaminants. Armed with the knowledge to identify potential hazards, participants learn how to assess a task, control the hazards and develop and implement safe work practices.

Each participant is provided with the opportunity to become comfortable wearing breathing apparatus in controlled conditions, before learning to work in darkness, noisy and smoke-filled confined space environments. Practical training includes search and rescue exercises to allow participants to apply and develop relevant skills.

Participants are guided through recognition of typical hazardous conditions relating to confined spaces including; oxygen depletion, combustible atmospheres and atmospheric contaminants. Armed with the knowledge to identify potential hazards, participants learn how to assess a task, control the hazards and develop and implement safe work practices.

Learners cover the duties of confined space operators, standby personnel and rescue crews all of these are presented in a combination of classroom and practical activities.

People should receive training in the combined confined space and breathing apparatus course if they:

- Design, modify or conduct works on or in confined spaces;
- Are involved in processes to identify or conduct risk assessments on confined spaces;
- Enter or work within confined spaces;
- Undertake the role of the standby person;
- Participate in confined space rescue or emergency procedures;
- Work in high risk atmospheric environments;
- Provide workplace Emergency Response where there may be a risk to air quality.

Subjects Covered

- Legislation
- Hazard Awareness
- Types of Respiratory Protection
- Gas Detection & Atmospheric Monitoring
- Breathing Apparatus Sets
- Correct Application Procedures
- Tally Boards
- Equipment
- Safe Work Practices
- Rescue & Emergency Procedures

Refresher Training

Industry recommends that refresher training for Breathing Apparatus should be completed annually and Confined Space Entry should be completed every two years.

Duration: 2 Day

Group Size: 1-12

Location: This course can be trained at our Training Facility or at your workplace.

Certification

As we are a Registered Training Organisation (RTO) our participants will be awarded a Nationally recognised Statement of Attainment on the successful completion of the training and assessment for this course.

The unit of competency covered in this course is:

MSMPER200 Work in accordance with an issued permit

(this unit is a pre-requisite for MSMPER205)

MSMPER205 Enter confined space

MSMWHS100 Follow WHS procedures

MSMWHS216 Operate breathing apparatus

