

## **Confined Space Skills Set**

Comprising of:

MSMPER200 - Work in accordance with an issued permit MSMPER205 - Enter confined space MSMWHS217 - Gas test atmospheres

This course covers the skills and knowledge required for safe entry to confined spaces under and in accordance with a work permit and for maintaining safety while working in the confined space.

It aims to ensure that people working under a permit to work understand the system, know the limitations of the permit under which they are working and comply with all the requirements of the permit. This course also covers the skills and knowledge required to test the working atmosphere, using electronic test apparatus, to find out if it is safe for the proposed work.

## Within this course, candidates will learn how to:

- + Understanding and recognising the need for a permit and learning how to identify the scope of the permit
- + Understanding how to prepare for permitted work and understanding the requirements of the permit
- + Learning how to seek a variation, extension or suspension of permit and ensuring work complies with permit
- + Learning how to assess the confined space for entry
- + Understand how to prepare for an emergency and use safety equipment and personal protective equipment
- + Understand systems of communication and how to maintain communication with all relevant personnel
- + Learning how to monitor the atmosphere and environment within the confined space
- + Understanding how to conclude confined space operations in accordance with procedures
- + Understanding the requirement for testing
- + Learning how to prepare for gas testing
- + Learning how to undertake gas testing and interpret readings
- + Understanding how to monitor and maintain equipment

To achieve competency, the candidate is required to successfully complete a theory and practical assessment and demonstrate sufficient performance and knowledge evidence. Participants should have sufficient numeracy and literacy skills to read and comprehend instructions.

Assessment will occur in workplace operational situations or, where this is not available, in simulated workplace operational situations that replicate workplace conditions.

Cost: Varies. Please contact us to discuss pricing and potential eligibility for subsidies.

Course Dates: Scheduled monthly and on request.

**Duration:** 1 day, commencing at 8 am.

Delivery Mode: Internal Delivery. Theory and competency-based training and assessment.

**Location**: Ridgley Training Facility – 2 DeBoer Drive, EAST RIDGLEY TAS 7322 (first left off Circular Road). **Outcome**: Upon successful completion, the candidate will be awarded a Statement of Attainment for

MSMPER200 - Work in accordance with an issued permit + MSMPER205 - Enter confined space + MSMWHS217 - Gas

test atmospheres



