

# INITIAL RESPONSE & SAFETY When Safety Matters



## Enter & Work in a Confined Space

### Course Overview

Through the combination of theory and practical training, this course provides participants with the necessary knowledge and skills required to safely work in confined spaces in accordance with AS/NZS 2865:2009 and the Confined Space COP 2011.

### Course Outline

- Course introduction and enrolment
- Reference documents / legislation
- Statistics
- How to identify a Confined Space as per AS/NZS 2865:2009—COP Confined Space 2011
- Risk management concepts / risk assessments
- Hazards
- Hierarchy of hazard control
- Roles and responsibilities of key personnel
- Communications
- Monitor hazardous atmospheres (gas detection)
- Understanding and complying with the requirements of an issued permit

- Emergency procedures
- Rescue requirements
- Entry permits
- Practical exercises performed with rescue plan development
- Assessment of students' competence

### Assessment

Practical, theoretical and application based assessments in consideration of the following competencies:

- MSAPMPER205C: Enter Confined Space Safely
- MSMWHS217: Gas Test Atmospheres
- MSMPER200: Work in Accordance with an Issued Permit
- MSAPMOHS200A: Work Safe

And includes sound working application of:

- Workplace exposure standards
- Use of fall prevention equipment
- First aid appreciation
- Fire protection awareness

### Course Logistics

**Where:** On your site or our training rooms

**Duration:** To maximize learning benefits, it is recommended that this course be conducted with a maximum of 10 participants over a period of 8 hours/day. The number of days will depend on the content required.

**Resources:** Suitable classroom equipped with whiteboard. All confined space equipment including gas detection instruments, and insertion/recovery equipment.

### Certification

Upon successful completion of this course, each student will receive a nationally recognised Statement of Attainment. Nationally Accredited Training is delivered in association with OHSA RTO No. 31092

