

INITIAL RESPONSE & SAFETY When Safety Matters

Confined Space Rescue Operations



Course Overview

This course is designed for persons who could be required to undertake first response to a Confined Space incident on site. The successful attendee will obtain skills and knowledge required to safely assess, manage and enter a confined space to provide assistance to an injured or incapacitated casualty. The course will follow the guidelines provided by AS/NZS 2865:2009 and COP Confined Space Entry 2011. This course may be conducted in conjunction with practical confined space entry training on site.

Course Outline

- Course introduction and enrolment
- Reference documents / legislation
- Statistics
- Size up and RECEO in relation to Confined Space
- Risk assessment of entries under Confined Space emergencies
- Roles and responsibilities of key personnel
- Communications essential for rescue operations
- Operation, set up and use of simple haulage and extraction systems
- Rescue equipment use
- Rescue concepts and techniques
- First aid application
- Casualty management
- Entry permits under rescue procedures
- Breathing apparatus use in emergency situations
- Practical exercises performed
- Assessment of students' competence

Assessment

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

- PUASAR025A Undertake confined space rescue
- PUASAR022A Participate in a rescue operation
- PUAEME001B Provide emergency care
- PUAFIR215 Prevent injury
- MSAPMOHS216A: Operate Breathing Apparatus under rescue situation.

Course Logistics

Where: On your site.

Duration: To maximize learning benefits, it is recommended that this course be conducted with a maximum of 10 participants over a period of 3 days or as discussed with the client. Although there are no prerequisites it is expected participants have current CSE, First Aid and Operate Breathing Apparatus competencies.

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

Certification

Upon successful completion of this course, each student will receive a 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