

Blamey OH&S Training NSW Australia

Confined space training Courses

RIIOHS202A – New National Recognised Enter and Work In Confined Spaces

Duration

Awareness Training 4 hrs
Refresher Training 1 day
Basic Course - 2 days - no CPR or Breathing Apparatus
Advanced Course - 3 days includes CPR & (Breathing apparatus)

Outline

Identifying a Confined space
Hazards of Confined spaces
Risk assessment procedures
Risk controls especially permit, JSA, gas detection, ventilation, rescue, getting in and out of Confined spaces rotating as responsible person, entrant, stand by person.
Selection, use, fitting & maintenance of PPE

Assessment Written exam; practical and knowledge of Confined spaces entries & associated paperwork

Prerequisites Photo ID, WorkCover NSW Induction card (White) suitable work clothes
Fit enough to perform physical exercise and wearing of protective gear to go in & out of Confined spaces (waist not greater than 1500 mm) be able to climb a vertical ladder.

Who should do what?

Awareness: employers, supervisors, job designers, permit issuers.

Refresher: 3yrs after last training is recommended
OR as required by employer

Basic: people who work in or on Confined spaces where the air is, or can be, made OK. This is the training needed by the vast majority of Confined space workers

Advanced: people who do Confined space rescue, work in or on Confined spaces where the air can't be made safe **OR** as required by the employer.
(Not required by the vast majority of people & remember, if trained in Breathing Apparatus, refresher training is required every 12 months)

Cost

For Bookings and quote please contact Hector Blamey on 02-9872614 or Mobiles service 0412208079



<http://www.blamey.net.au>

Training Session Without Breathing Apparatus

Target Audience: Employees that may need to work in a confined space or supervisors of employees who may sometimes work in confined spaces without breathing apparatus. Also those that maintain confined space equipment in a warehouse.

Duration: 1 Day

Availability: This course is available in NSW and ACT

Location: For smaller groups, public courses are available at the Epping Sydney office.

Prerequisite: Though there are few qualification prerequisites, participants must be physically able to enter confined spaces.

Participants must have Construction Safety Training (CPCCOHS11001A)

Course Overview: This nationally accredited course is to provide employees with the necessary training to enter and work in a confined space. This unit covers the control of entry to confined spaces, for maintenance, servicing of vessels of other necessary reasons. Hector Blamey is now pleased to introduce an exciting new mobile training facility that brings confined space safety and rescue training to life. To fully understand and manage the risks associated with confined space, it is important for people to learn and test themselves under real-life conditions. However, finding a suitable confined space training area can be difficult, and having staff attend an offsite location can be impractical for regional offices. That is where the new training facility can help. Using our fully-equipped workshop, trainees can experience the realities of accessing and working in enclosed spaces, and even participate in mock emergency scenarios and rescues under real life conditions.

Course Objectives:

- To ensure competency for participants to perform activities relevant to their entry and work associated with confined spaces
- Provide for the health and safety of all persons who need to enter or work in confined spaces by preventing exposure to hazards that may otherwise be experienced when working in a confined space, and thereby prevent collapse, injury, illness or death arising from exposure to those hazards

• **The training includes the following:**

- The hazards of confined space
- Risk assessment procedures - Risk control measures
- Emergency procedures
- The selection, use and maintenance of safety equipment
- Legislative requirements - Entry Permits
- Basic First Aid and CPR - Use of fire extinguishers - Practical scenarios entering a confined space

Cost (TBA) per person on public 1 day course (GST exempt)

Call us for a quote 02-9862614

Blamey OH&S Training NSW Australia SAFE WORKING IN A CONFINED SPACE (WITH BREATHING APPARATUS)

MSAPMPER205B - Enter Confined Space

MSAPMPER200B - Work in accordance with an issued permit MSAPMOHS216A -

Operate breathing Apparatus

MSAPMOHS217A - Gas Test Atmospheres

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 as per AS/NZS 2865:2009

Course Outline

- Course introduction and enrolment
- Reference documents / legislation
- Statistics
- How to identify a Confined Space as per AS/NZS 2865:2001 Risk management concepts / risk assessments
- Hazards
- Hierarchy of hazard control
- Roles and responsibilities of key personnel
- Communications
- Monitor hazardous atmospheres (gas detection)
- Workplace exposure standards
- Use of fall prevention equipment
- First aid appreciation
- Fire protection awareness
- Emergency procedures
- Entry permits
- Breathing apparatus use
- Practical exercises performed
- Assessment of students' competence

Assessment

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

MSAPMPER205B: Enter confined space

MSAPMPER200B: Work in accordance with an issued permit MSAPMOHS216A: Operate breathing apparatus

MSAPMOHS217A: Gas test atmospheres

Course Logistics

Where: Training is done on our site at Epping NSW but can also be done on your site.

Blamey OH&S Training NSW Australia

Duration: It is recommended that this course be conducted: with a maximum of 8 participants over a period of 2 days for initial training, or with a maximum of 12 participants over a period of 3 days for initial training, or with a maximum of 6 participants over a period of one day for Refresher training.

Resources: Suitable classroom equipped with whiteboard. Confined space equipment including gas detection instruments, breathing apparatus sets as used on site and an area for practical exercises.

Certification

Upon successful completion of this course, each student will receive a nationally recognised Statement of Attainment.

Cost

For Bookings and quote please contact Hector Blamey on 02-9872614 or Mobiles service 0412208079

<http://www.blamey.net.au>

The training is conducted in partnership with Allens Training Pty Ltd RTO 90909

