



SAFE WORK IN CONFINED SPACES

BCCCM2009B

Confined Space Training - Units of Competency from BCCO3 Civil Construction Industry Training Package

This course aims to prepare individuals to work safely and competently in or on confined spaces and to meet the legislative obligations for Safe Work in Confined Spaces.

OBLIGATIONS UNDER QLD WORKPLACE HEALTH AND SAFETY REGULATION [1997] - Part 15
 In regulating work in confined spaces, the QLD regulation gives legislative effect, so far as is possible under the WHS Act, to AS 2865- Safe Working in a Confined Space

Key Obligations - AS/NZS 2865: Safe Working in a Confined Space

- ⇒ Emphasises the responsibilities for safety both at the time of entry and during the entire operation
- ⇒ Responsibilities identified cover conditions of work for an organisation's own employees as well as for any contractors or other workers on the premises
- ⇒ That adequate steps be taken to eliminate or control hazards
- ⇒ All persons involved in entry of a confined space must be trained and instructed on the nature of the hazards and the precautions to be followed.

Where the word "**shall**" is used, the instruction or requirement is **MANDATORY**

10.3 No person shall enter a Confined space unless

- ⇒ Risk assessment completed as in clause 9.1
- ⇒ Written authority completed
- ⇒ Written authority includes all controls for safe work in confined space
- ⇒ Record of their presence in the space is maintained

11.3 Training shall include at least

- ⇒ Hazards of a confined space
- ⇒ Assessment procedures
- ⇒ Control measures
- ⇒ Emergency measures
- ⇒ Selection, use and maintenance of safety equipment
- ⇒ Legislative requirements

11.6 Persons shall be trained and assessed as competent to carry out their activities where they

- ⇒ Perform work in confined spaces
- ⇒ Perform confined space assessments
- ⇒ Design and lay out the workplace
- ⇒ Manage/direct control work in confined spaces
- ⇒ Maintain equipment used in confined spaces
- ⇒ Are on stand-by
- ⇒ Involved in emergency response and first aid procedures

12.1 Appropriate emergency response and first aid procedures and provisions shall be planned, established and rehearsed



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	<p>Emergency Procedures</p> <ul style="list-style-type: none"> ⇒ Self Rescue (Individual) ⇒ External Rescue (Aided) ⇒ Entry Rescue ⇒ Stand-By Person and Rescuer Attributes ⇒ Rescue Operation <p>Breathing Protection (Selection, Inspection, Use and Care)</p> <ul style="list-style-type: none"> ⇒ Filter Respirators <ul style="list-style-type: none"> ○ Particulates ○ Gases ⇒ Self Contained Breathing Apparatus <ul style="list-style-type: none"> ○ Escape ○ Work & Rescue ○ Long line <p>Clean up</p> <p>Work area is cleared and materials disposed of or recycled in accordance with project environmental management plan. Tools and equipment are cleaned, checked, maintained and stored in accordance with manufacturers' recommendations and standard work practices Barriers and signs are removed, cleaned and stored.</p>	<p>Basic First Aid D,R,A,B,C,(D)</p> <p>Fire Fighting in Confined Spaces</p> <ul style="list-style-type: none"> ⇒ Raise Alarm ⇒ Assess Fire Scene ⇒ Select appropriate Extinguishing Equipment ⇒ Control Fire ⇒ Notify Authorities ⇒ Incident Report <p>Exit Confined Space</p> <p>Confined space is exited according to agreed procedure</p> <p>Tools, equipment and materials are recovered from the confined space. Access cover is replaced or closed as required</p> <p>Tagging and lock-out procedures are applied as required</p> <p>Confined space entry log is completed</p>



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Course Overview

Nominal duration: 40 hours. Various delivery options are available (see below)

Organisation

Two units of competency has been organised into an off-the-job training program comprising 10 sessions. The program is organised to provide candidates with information and practice on skills needed to work safely in confined spaces.

Complimentary First Aid, Atmospheric Monitoring and Breathing Apparatus competencies are issued with core competencies in some delivery programs.

Delivery Options:

Note: Min 6 / Max 10 per course

Note: Prices are based on delivery in SE Qld region.

Two Days- Fee \$490 per person (No GST applicable)

The program is delivered over a period of two eight-hour contact days. Two units of competency has been organised into a self paced workbook and an off-the-job training program comprising 10 session in total.

The self-paced workbook comprises sessions 1-3 whilst classroom & field work under supervision of a trainer/assessor covers sessions 4-10.

Self-paced section involves reading the learning guide Part A (45 pages), completing learning activities and then complete a theory assessment. This self paced workbook learning and assessment can be completed prior to or following the two-day class.

The program involves a shortened duration practical skills development module. Assessment is both practical and a short theory test.

Three days- Fee \$650 per person (No GST applicable)

The program is delivered over a period of three eight-hour contact days. Two units of competency has been organised into an off-the-job training program comprising 10 session in total. The classroom & fieldwork under supervision of a trainer/assessor covers all sessions but with shortened Breathing Apparatus, Basic First Aid and Fire Fighting modules. This program is ideal for trainees with current CPR and Fire Extinguisher competencies.

The program involves a practical skills development module in a simulated or real confined space. Assessment is both practical and a short theory test.

Four days - Fee \$875 per person (No GST applicable)

The program is delivered over a period of four eight-hour contact days. Two units of competency has been organised into an off-the-job training program comprising 10 session in total. The classroom & fieldwork under supervision of a trainer/assessor covers all sessions but with shortened Fire Fighting modules. This program is ideal for trainees with current Fire Extinguisher competency. CPR and Breathing Apparatus modules are replaced with separate and full Nationally Recognised competencies additional to the Safe Work in Confined Spaces core competency.

The program involves a practical skills development module in a simulated or real confined space. Assessment is both practical and a theory test.

Five days - Fee \$999 per person (No GST applicable)

The program is delivered over a period of five eight-hour contact days. Two units of competency has been organised into an off-the-job training program comprising 10 session in total. The classroom & fieldwork under supervision of a trainer/assessor covers all sessions. This program is ideal for trainees that wish to improve their basic Emergency Response (Rescue) skills as it contains an extended rescue module. First Aid, Atmospheric Monitoring and Breathing Apparatus modules are replaced with separate and full Nationally Recognised competencies additional to the Safe Work in Confined Spaces core competency.

The program involves a practical skills development module in a simulated or real confined space. Assessment is both practical and a theory test.

One Day (Refresher) - Fee \$250 per person (No GST applicable)

This program is delivered over a period of 8 contact hours and involves a review of the theory involved in Confined Space entry using the Learning Guide, Safe Work in Confined Spaces, provided. Assessment is both practical and a short theory test. Emphasis is placed on practical skills during the refresher course.



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	<p>Vocational Outcome:</p> <p>Compliance with Legislative requirements to work in Confined Spaces on a worksite. At the successful completion of this course an A4 sized Statement of Attainment will be issued which will indicate:</p> <ul style="list-style-type: none"> ⇒ training provider and RTO name ⇒ national code as an RTO ⇒ your name ⇒ the course name and type ⇒ modules and competencies within the course ⇒ Personalised ID card
	<p>Why deal with an RTO?</p> <p>3D Safety Services is a Registered Training Organisation. RTO's have been through a quality assurance process to guarantee a certain standard of service to their clients. If you use an RTO for your training you can be sure that it:</p> <ul style="list-style-type: none"> ⇒ has appropriately qualified training and assessment staff; ⇒ can issue nationally recognised qualifications; ⇒ will have a code of practice; ⇒ will have been audited to meet national standards; ⇒ will have a process for dealing with your queries and concerns; and ⇒ can operate across the country. <p>RTOs will generally provide training based on courses or qualifications which have been developed by industry often at a national level. 3DSS is a recognised provider of quality assured and nationally recognised training. Our staff have extensive experience in the safety industry in Australia, which includes extensive training, product support and consultancy work.</p> <p>We use a training partner to deliver nationally recognised Confined Space training. They are an RTO and have been facilitating Confined Space training since 1996.</p> <p>Our training partner's prime business focus since the early 1990's has been to provide Confined Space Entry and Height Safety as well as supply and service of Confined Space safety equipment.</p> <p>They pride themselves on being a Confined Space Entry training provider facilitating Nationally Recognised courses as their prime business activity, rather than providing training as a sideline business. We work with you to develop delivery to meet your requirements in regard with content, timing, duration and location.</p> <p>We facilitate training anywhere in Australia, PNG or NZ at client sites as well as at a specialised training site in Brisbane with a dedicated confined space training simulator to ensure high quality delivery of the practical modules.</p>