



Program

Cost

Call 1800 633 638 for training costs

Duration

1 Day (8 Hours)

Max Course Size

10

Supervision Ratio

1:10 (Theory)

1:5 (Practical)

Unit Competence

PUASAR025A

Undertake confined space rescue

Upon successful completion of this course you will receive a Nationally Recognised Statement of Attainment for the units of competency listed above

In alignment with industry expectations refresher training recommended every 2 years

USI (Unique Student Identifier)

You must have a valid USI to undertake this training. You can apply online at www.usi.gov.au or contact our office for assistance

Dress Code

Neat, casual
No thongs or singlets

Facilities

TCA Partners has free onsite parking. Morning and afternoon tea is provided

Undertake confined space rescue PUASAR025A

Description

This program is designed for individuals who may be required to perform rescue of injured personnel from confined spaces. A range of equipment is utilised during the training. The equipment utilised varies depending on the complexity of the various training scenarios.

Course Content

Theory

- Legislation, terminology and definitions
- Protective equipment (including breathing apparatus)
- Atmospheric hazards and monitoring
- Tripods, VED's and rescue equipment
- Confined space rescue team selection Self-rescue from confined space

- Safe operational breathing apparatus practices (open circuit and airline)

Practical

Participate in:

- the development and review of CSE documentation
- at least two CSE rescue activities (horizontal and vertical entries) (varying degrees of difficulty)

Prerequisites

To be eligible for the program learners must provide evidence that they have obtained MSMPER205 Enter confined space and MSMWHS216 Operate breathing apparatus within the past 12 months.

This training program is very "hands on" with considerable time being devoted to rescue scenarios. Learners are required confirm that they do not suffer from a medical condition which could be aggravated by physical or psychological stress and must be over 18 years of age.

Assessment

The theory assessment consists of multiple choice and short answer questions. The practical assessment will require Learners to undertake practical scenario's as team members in several confined space configuration's and consequence scenario's.

Language, Literacy and Numeracy

There are specific language, literacy and numeracy requirements for some of content of this course, to be deemed competent learners must be able to:

- Read and correctly interpret required documentation relevant to confined space entry, the execution of work (including Permit to Work) and rescue plans
- Speak clearly and unambiguously in English
- Explain, describe and verify sometimes complex needs and issues

Writing is required to the level of completing workplace forms.

Numeracy is required to the level of being able to correctly differentiate between gas test/monitoring results.