



**Down to Earth**  
TRAINING & SAFETY SKILLS



# CONFINED SPACE RESCUE

**DURATION 3 DAYS**

## COURSE OUTLINE

This skill set provides the skills & knowledge required to operate & maintain breathing apparatus, identify, monitor & implement entry & control measures for hazardous materials & perform rescue operations across a range of situations including confined space.

The following units are incorporated into the 3 day training programme:

- PUAFIR215 Prevent Injury
- PUAFIR207B Operate breathing apparatus—open circuit
- PUAFIR316 Identify, detect and monitor hazardous materials at an incident
- PUASAR022A Participate in a rescue operation
- PUASAR025A Undertake confined space rescue

The training covers the following areas:

- Identify workplace hazards, implement control procedures & monitor effectiveness of these controls
- Conduct pre-checks and don, operate & conclude breathing apparatus operations
- Assess & identify hazardous materials and develop, implement & review entry plan
- Prepare & respond to rescue, contribute to risk assessment at the scene, perform and conclude rescue operations
- Prepare, assess & manage confined space/trench rescue, determine location & condition of casualties, gain entry & remove casualties & conclude confined space rescue operations

## ASSESSMENT

Preferred assessment method would be to use companies workplace, procedures and equipment.

Both theory and practical assessments will be conducted throughout the course.

On successful completion participants receive an electronic Statement of Attainment.

## BENEFITS

- Nationally accredited training
- Applicable across all industries that have gaseous atmospheres
- Contributes to the PCBU's due diligence profile

## WHO SHOULD ATTEND?

Workers who are required to enter an enclosed space which has hazardous gases/vapours, an anoxic atmosphere to perform rescue operations requiring the wearing of breathing apparatus.

## LEGISLATION/COMPLIANCE

This course covers aspects relating to Australian standards:

- AS/NZ 1715 Selection, use and maintenance of respiratory protective equipment
- AS/NZ 1716 Respiratory protective devices
- AS/NZ 2865 Safe working in a confined space

## PREREQUISITES

Training programme has been developed to meet some pre-requisite unit requirements.

Students are required to hold current (within 2 years)

- MSMPER205 Enter confined space
- MSMPER200 Work in accordance with an issued permit

## RECOGNITION OF PRIOR LEARNING

Recognised prior learning will be granted to those that meet the pre-requisites and other current competencies mapped to PMA.

## LOCATION OF TRAINING

Minimum number of 5 attendees, maximum of 6.

DTE prefer to run training at the clients workplace using their current procedures, processes, confined spaces and equipment.

## COURSE COSTS

A total per person fee of \$900 which covers all course materials, administration and training.

DTE is happy to provide personalised quotes to accommodate further training requirements or attendees per client needs.

## BOOKINGS

Visit our web site [www.downtoearthresults.com.au](http://www.downtoearthresults.com.au) and book via the training calendar or alternatively contact us.

## PAYMENT METHOD

Payments can be made via direct debit:

Westpac Banking Corporation  
Down To Earth Results  
Student Course Fees Trust Account  
BSB: 034 126 ACC: 307 847

or by VISA/MasterCard.

## CONTACT US

Please contact DTE administrator to discuss your needs or queries regarding training and upcoming dates for courses.

## REFUND POLICY

DTE has a fair and equitable refund policy in place containing guidelines guaranteeing the refund of fees to participants under reasonable circumstances.

The management guarantees that DTE Training & Safety Skills has a sound financial position and safeguards participant fees until used for training. Please ask for a copy of the refund policy.

We stand by our training excellence 100% and guarantee our product. Should for some valid reason the training does not meet your expectations we shall provide a full refund.

## COMMITMENT

Our facilities and experienced instructors ensure that graduates of our courses leave equipped with the knowledge and skills required for safe work in their chosen field with the breadth and depth of knowledge required for the role. In addition we offer an on-going support service to all course participants including student drop in contact days on a monthly basis.



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