



## **9 KEY UNITS OF COMPETENCY**



### RIIWHS202E

Enter and work in confined spaces



### MSMPER200

Work in accordance with an issued permit



### MSMPER202

Observe permit work as a spotter



### MSMWHS217

Gas test atmospheres



## MSMWHS201

Conduct hazard analysis



### RIIRIS201E

Conduct local risk control



### **PUASAR025**

Undertake confined space rescue



### MSMWHS216

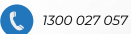
Operate breathing apparatus



### MSMPER300

Issue work permits

# **CONTACT**US NOW







# RTO #41312

Allow workers to operate in confined spaces, perform atmospheric monitoring, standby duties, use breathing apparatus, and conduct rescue operations.

3 DAY TRAINING



## ---

# **3 Day Confined Space Rescue Training Course**

## - For Workers & Supervisors

This 3 day training course is for anyone who works in and around confined spaces and also requires to act as the standby operator and in the event of an emergency, carry out confined space rescue including the use of breathing apparatus.

Confined space worker/rescuer 3 day training course includes these 9 key units of competency:

**RIIWHS202E Enter and work in confined spaces** which is the minimum requirement for all workers entering and working in any confined space. The learning outcomes include, confined space awareness, legislative requirements, hazard and risk controls, tools and equipment, entry, exit and clean up procedures.

MSMPER200 Work in accordance with an issued permit provides understanding and training on how permit systems work and to maintain a safe and compliant workplace.

**MSMPER202 Observe permit work** allows the workers to act as the standby/spotter to ensure all workers inside the confined space are safe and conditions of the work permits are followed.

**MSMWHS217 Gas test atmospheres** will enable the operator to test atmospheres using a range of testing equipment in order to determine a safe atmosphere for workers. The competency requires the operator to safely take and interpret gas readings and take the appropriate actions.

MSMWHS201 Conduct hazard analysis & RIIRIS201E Conduct local risk control which will cover hazard and risk identification within the workplace, including creation and implementation of hazard analysis tools such as

- \* Job safety analysis (JSA)
- \* Safe work method statement (SWMS)

**MSMPER300** Issue work permits covers the understanding and limitations of the permit system. As the competent permit issuer, you will be making decisions regarding the need for permits and ensure the conditions are implemented.



## ---

# **3 Day Confined Space Rescue Training Course**

## - For Workers & Supervisors

**MSMWHS216 Operate breathing apparatus** will provide the skills to operators to check and safely use open circuit self contained breathing apparatus when atmospheres may pose a significant risk to safety during confined space operations.

**PUASAR025 Undertake confined space rescue** will enable operators to be part of the standby rescue team. In the event of an emergency, confined space rescue operators must be able to rapidly extricate trapped or unconscious workers in any confined space situation.

### **Duration & Delivery Options:**

- · Face-to-face: 3 days 6 hours per day
- Blended learning: Online theory + 1.5 days face-to-face (recommended)

## There is no prerequisite for this course.

Successful completion of this training will be awarded the **Statement of Attainment** which will be emailed to the student on completion of the training course.

Course combo: With blended learning, you can include an additional course and complete on the same day - Save 20% of the total pricing when you combine courses!



SAFETY TRAINING COURSES FROM INDUSTRY EXPERTS