



## Course Outline

### RIIWH5202D - Confined Space Entrant / Standby (CSES)

#### Overview:

This course is designed to enable participants to work safely when entering, working within, exiting and cleaning up a confined space and undertake the role of a stand-by person. They will have the knowledge and skills to recognise confined spaces, identify hazards, and implement control measures and procedures

#### Target Audience

If you're currently working in or seeking employment in the mining, oil and gas, construction or resources industry, this Nationally Recognised Training course will equip you with the necessary skills and knowledge to safely and efficiently work in or around confined spaces.

#### Maximum Participants

10

#### Duration

1 Day

#### Pre-Requisites

Sufficient language and literacy skills to follow work procedures on a mine or construction site

#### Course Outcomes

Successful participants will be able to work safely in confined spaces.

Specific topics include:

- Relevant legislation and Australian Standards, including AS2865
- Equipment safety requirements
- Confined space entry and exit procedures
- Hazards and risks associated with confined space work
- Air contamination and common toxic gases
- Awareness of respiratory protection and its limitations
- Isolations and controls
- Basic atmospheric monitoring devices
- Risk assessment, permits and workplace procedures

#### On-Site Delivery Requirements

Participants must wear site approved work wear and PPE. For delivery at a client site the following must be provided to meet the outcomes of the course:

- A minimum of four serviceable harnesses
- Suitable classroom and training equipment
- Actual or simulated confined spaces that provide a minimum of three different entry scenarios

## Effective Safety and Training Solutions

Version 1.0

**Safety & Rescue Australia**  
ABN 84 167 319 413  
safetyandrescue.com.au  
RTO Code: 4785



**Head Office**  
Unit 1/60 Erceg Road  
Yangebup  
WA, 6164