



## Prepare yourself with the knowledge and technical skills to effectively plan, observe and safely enter a confined space.

This webinar and practical course will provide you with the skills and knowledge, as an entrant or observer, to identify the types of confined spaces and hazards and risks associated with working in a confined space. It will also cover the atmospheric testing and equipment required to establish a planned and safe entry, as well as the correct emergency procedures in the event of a rescue.

## **Key Learning Outcomes:**

- (	V	Identify	v hazards	and	controls	within	confined	cnaces
- 1	~	luelitii	y iiazai us	allu	COIILIOLS	VVILIIIII	Commed	Spaces

Develop an emergency procedure plan for a confined
snace

Complete required documentation for a co	nfined
space entry	

<b>✓</b>	Demonstrate knowledge of confined spaces and their
	permit notification and implementation requirements

	Demonstrate knowledge of monitoring and confined
$\bigcirc$	space testing requirements

	Describe the responsibilities and duties of people
$\bigcirc$	entering; or conducting observation duties for a
	confined space

	Demonstrate knowledge of atmospheric testing in				
V	potentially hazardous environments				

<b>✓</b>	Conduct atmospheric tests and interpret and respond
	to atmospheric testing results

CONFINED SPACE AND GAS DETECTION				
Unit 17599	Plan a confined space entry			
Unit 18426	Demonstrate knowledge of hazards associated with confined spaces			
Unit 25510	Operate an atmospheric testing device to determine a suitable atmosphere exists to work safety			
Optional Extra Units:				
Unit 3058	Perform gas tests for an energy and chemical plant)			
Unit 19207	Work in a confined space in the infrastructure (Water) industry			
Unit 18037	Plan a confined space entry in the electricity supply industry			
Attendance Prerequisites	<ul> <li>Hazard and Risk Management is recommended</li> <li>Permit Receiver and Issuer is recommended</li> </ul>			
Reassessment	Refresher course available			
<b>Course Duration</b>	6 Hours			
Availability	Online via webinar			

NOTE: This is hybrid training combining both a webinar (theory) training session and a practical training session. Your initial training is the webinar component. The practical portion of your training will be scheduled at a later date to complete the course.