

WSQ Assess Confined Space for Safe Entry and Work

Target Audience:

The job role(s) / occupations that this course would be relevant to in carrying out assessor work in confined space operations:

- Confined Space Safety Assessor
- WSH Coordinators / Officers / Auditors
- OH Technicians

Duration:

40 Hours

(37 hours training + 3 hours assessment)

Medium of Instruction:

English

Trainer to Trainee Ratio:

1:20

Training Venue:

ASPRI-Institute of Process Industry ASPRI Integrated Training Centre (AITC) 5D, Jalan Papan S(619421)

Course Outline:

- Prepare for confined space assessment
- Identify hazards and take measures in confined space
- Conduct gas testing to ascertain the atmospheric condition in the confined space is safe for entry
- Participate in risk control and emergency response for entry into and working in a confined space
- Monitor the confined space conditions and control measures for safe working
- Assessment (Written/Oral questions/Practical Performance/Case study)

Course Fee (incl. GST):

Full Course Fee	\$550.00
Course fee after funding for SME*	\$87.38
Course fee after funding for non-SME*	\$293.00

SDF and Absentee payroll Funding available for S'porean/PRs

For ASPRI Members:

Full Course fee	\$535.00
	•

Pre-requisites:

Numeracy

- WSQ ESS Numeracy level 6 <u>OR</u>
- Grade 6 in GCE 'O' Levels English & Mathematic

Science

Grade 6 in GCE 'O' Levels Science (Chemistry AND Physics)

Other relevant skills/working experience

- WSH Skills and knowledge equivalent to Certificate in WSH <u>OR</u>
- 3 years relevant working experience in operations and coordination of safety work

Exemptions:

The following courses will exempt the candidate from Mathematics, Physics and Chemistry requirements. However, do note that additional requirements for WSH knowledge/ experience still applies:

- Confined Space Safety Assessor Bridging Course conducted by CPTC Petrofac
- NTC Grade Two (Process Operation & Control)
- National ITE Certification in Chemical Process Technology

About the Course:

On completion of this unit, participants will have the knowledge and be equipped with the application skills in basic principles in working within/around confined space. This includes:

- Use of appropriate gas testing equipment to ascertain that the confined space atmosphere is safe for entry and work
- Recognise the limitation of the test equipment used; calibrate the equipment and use it to obtain representative results for the assessment of confined space for safe entry and work
- Monitoring the atmospheric conditions to ensure that it is safe for entry and work

Certification:

A Statement of Attainment (SOA) and safety pass will be awarded to successful participants.

SDU: 40 Points

CPD Code: CPD/061/A1B/004

Funding Information*:

Funding is available for Singaporeans and PRs. Please contact us at 6795 5700 for more information.

*Terms and conditions apply

Schedule and registration:

ASPRI-IPI at 6795 5700 or email to:

Ms Iris Wong at iris@ipi.org.sg Mr Ben Tay at ben@ipi.org.sg





