

ASSESS CONFINED SPACE FOR SAFE ENTRY AND WORK

Course Objectives:

1. Prepare for Confined Space Assessment
2. Identify hazards and take measures in Confined Space
3. Conduct gas testing to ascertain the atmospheric condition in the confined space is safe for entry
4. Participate in risk control and emergency response for entry into and working in a confined space
5. Monitor the Confined Space conditions and Control measures for safe working.



Please note that the e-cert will be generated with Technical Skills & Competencies (TSC) Title **Confined Space Management. The safety card will be issued with the Competency Unit title, **Assess Confined Space for Safe Entry & Work****

Target Audience

The target audience for this competency unit may include:

- Persons who want to obtain the knowledge to be competent for taking up appointment of a confined space safety assessor.
- Workplace Safety and Health (WSH) professionals such as WSH Coordinators, Officers, and Auditors.
- Occupational Hygiene (OH) professionals such as OH Technicians etc.

Assumed Attitude:

Attitude that the individual are recommended to possess before taking up the unit so as to confidently undertake the unit and to be successful subsequently on the job. The person should be vigilant, alert and wary at all times to spot hazards to safeguard the person as well as others entering and working in the confined space. Be adaptable, able to think and respond fast is also important in react to any situations that may occur during confined space assessment and monitoring. The persons should be self-directed, with an analytical mind and a meticulous approach to problem solving; assertive, and objective, standing by decisions and carrying out actions based on test results and reliable data.

Course Duration: 40 Hours (Inclusive of Exam), 5 Days from 9 AM to 6 PM

Kindly visit our website for the latest schedule.

Only participants with a minimum of 75% attendance on training hours will be allowed to sit for the examination.

Trainees are required to bring along Scientific Calculator for the Course/Exam.

By signing up this course, you agree to share your contact details with SSG, to conduct Training Quality & Outcome Measurement Survey.

Course Fee: \$719.40 (Inclusive of GST) Course Code: TGS-2012501114

Student Registration form

Company Name	Company Reg. no.		
Company Address	Course Date		
Contact Person Name	Course Language		
Contact Person Email	Course Venue		
Contact Person Mobile	Tel no:	Fax no:	
Participant details			
Participant Name	NRIC / FIN		
Participant Email	Participant mobile no.		
Nationality	Date of Birth	Race	
Designation	Education	Gender	
Salary Range: (1 - Below \$1000, 2 - \$1000-\$1499, 3 - \$1500-\$1999, 4 - \$2000-\$2499, 5- \$2500-\$2999, 6 - \$3000-\$3499, 7 - \$3500 & above)			
Refund Policy: Requests for refund, change or cancellation of course registrations must be submitted in writing and are subject to our terms and conditions. Please refer to our website for our terms and conditions, before registering for the course.			
Absolute Kinetics Consultancy Pte Ltd Tel: 6690 5555			Company seal
Website: www.sg-akc.com Registration Email: register@sg-akc.com			