Safety in confined Space TRAINING PROGRAM

SAFETY IN CONFINED SPACE TRAINING PROGRAM

1st RUN

Date 30 Jan 2021

Course Duration

4.15 Hrs

Timings 9:00AM to 1:15PM

Course Fee S\$80/- per person

Contact

Mr. Praveen *Training Coordinator* Email: g_training@cutechgroup.com Mobile: 97583097

Phone: 62626614

Organizer

Cutech Quality Solutions Pte Ltd #03-15 Pioneer Junction 3 Soon Lee Street Singapore 627606

Website

www.cutechgroup.com

Online Registration

http://training.cutechgroup.com/

Why Choose this Training Course?

The Safety in Confined Space training program equips delegates with an understanding of several key aspects of working on confined space site, including risk assessments, manual handling, intervention and code of practice. The course is designed for those with supervisory responsibilities and ensures that they meet these so as to ensure a safe site for all staff to work on, whilst meeting relevant legal guidance and to inculcate Workplace Safety and Health (WSH) mindsets in each individual through lectures, case studies and interactive sharing. The module will raise their awareness of the common hazards present within a construction worksite and introduce to them measures to mitigate the related risks, enabling them to better protect themselves as well as others while at work. Their appreciation of the risks within a construction worksite will also be enhanced through the use of case studies.

On completion of this, the learner 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.
- Recognize 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.

Who is this Training Course for?

This training course is suitable to a wide range of professionals who are interested in learning about steel design such as:

- → Persons who want to obtain the knowledge to be competent for taking up an appointment of a confined space safety assessor.
- → Workplace Safety and Health (WSH) professionals such as WSH Coordinators, Officers, and Auditors
- \rightarrow Confined space entrants, attendants, supervisors, rescue personnel.
- → Civil Engineers, Design Structural Engineers
- → Supervision Engineer, Planners, Steel Fabricator, Construction Engineers, Site Engineers
- → RE / RTO / PE
- \rightarrow Welders, Welding Supervisors, QA/QC Professionals and open to all participants.

How will this Training Course be Presented?

This training course will utilise a variety of proven adult learning techniques to ensure maximum understanding, comprehension and retention of the information presented. The sessions will be highly interactive and participative. The presentation will be aided with videos and photos.

Topics to be covered

- \rightarrow Singapore safety statistics
- \rightarrow Legal Requirement
- → Hazards related to day to day Confined Space

Course Instructor

- → Permit to work requirements for confined space activities
- \rightarrow Risk Controls measures for Confined space activities

Mr. V Thirumurugan

Bachelor of Civil Engineering Graduate certificate in Safety and Health Confined Space Safety Assessor ISO 14001 Internal Auditor & ISO 45001 Lead Auditor Risk Management; BCSS Tunnelling course Safety Officer; Environmental Control Officer; Fire Safety Manager ACTA, Approved Trainer for WDA Courses Registered as Work place Safety and Health Auditor with Ministry of Manpower, Singapore Registered as Work place Safety and Health officer (CIF/A28/73/1726) with Ministry of Manpower, Singapore Registered as Environmental Control Officer (S0799 P) with NEA



E-learning evaluation Criteria

E-learning Seminar evaluation criteria:

i. System capability to authenticate learners' identities:

Refer attachment

ii. System capability to validate attendance records & track learners' progress: Participant IN & OUT Time will be monitored and live recording will be used.

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Meeting Participa				
Export with meeting data				Expor
3 Show unique users				
Name (Original Name)	User Email	Join Time	Leave Time	Duration (Minutes)
Arunsiddharth Kaliappan	siddharth@cutechgroup.com	04/16/2020 03:42:40 PM	04/16/2020 04:51:57 PM	70
Praveen Rajendran	praveen@cutechgroup.com	04/16/2020 03:58:50 PM	04/16/2020 03:59:50 PM	1
Praveen Rajendran	praveen@cutechgroup.com	04/16/2020 03:59:51 PM	04/16/2020 04:51:57 PM	53

iii. Trainer/instructor support available for trainee who need further clarification or assistance: Trainer will available for entire session and also be available in extra duration (20-30 mins) for further clarifications.

iv. Technical helpdesk support must be available.

Administrator will available during session and monitor entire activities to stabilise virtual learning.

KEY PPOINTS:

- Trainee name and trainee email address (if an email is used to register on the synchronous online training platform). time-stamped photographs/snapshots of the online classrooms showing trainees attending the class at the start and end of each session. This may be recorded through the application/ tool used to conduct the online training session, or through photographs taken by cameras or mobile phones;
- Name and/or email address of trainer(s) who delivered the training sessions;
- Date and time records of the delivery of the training sessions
- Date and time records of the presence of trainees corresponding to the training sessions

How to go Online?(Participants)

- 1. Standby course material, ensure good internet connection & working laptop(recommended)
- 2. Download Zoom(desktop/mobile) Free version available at <u>https://zoom.us/support/download</u>
- 3. Login with your email address
- 4. Join in the training!Click on the secure link sent via email.Wait till you're accepted by the host(trainer)
- 5. Commence your online learning (3) Please contact us at 97583097 for further IT support.

