

BASIC CONSTRUCTION SAFETY TRAINING **PROGRAM**

1st RUN

Date 03rd Aug 2019

Course Duration 4.5 Hrs

Timings

6:00PM to 10:30PM

Location / Venue

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

Course Fee

S\$70/- (incl of GST) (Refreshment provided)

CPD Points 2 STU (Safety) + 3 PDU

Contact

Ms. Savitha Dhanaraj Training Coordinator Email: training@cutechgroup.com Mobile: 97583097 Phone: 62626614

Website

training.cutechgroup.com

Mr. Venkatachalam Murugapoopathi

Bachelor of environmental, health and safety ACTA, Workplace safety and health officer Internal auditor ISO 9001 14001 & OSHAS 18000 & SS 506 Fire Safety Manager, Confined Space Assessor/OPISC

Why Choose this Training Course?

The basic construction safety training program equips delegates with an understanding of several key aspects of working on 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.

This module will equip the persons with the necessary WSH knowledge relating to their employment, which includes:

- The WSH Act in the Construction Industry 1.
- 2. Common Hazards in a Construction Worksite and their Corresponding Risk Controls
- Lessons Learnt from Past Incidents 3.
 - Ways to Influence and Contribute to Raising the WSH Standard
 - \rightarrow Enhance safety, quality and technical know-how in construction site;
 - → Collaboration and coordination strategies
 - \rightarrow Understand crucial issues affecting project and site performance

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:

- → Civil Engineers, Design Structural Engineers
- → Supervision Engineer, Planners, Steel Fabricator, Construction Engineers, Site Engineers
- \rightarrow RE / RTO / PE

4.

 \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 Introduction \rightarrow Singapore safety statistics
- \rightarrow Legal Requirement
- \rightarrow Hazards related to day to day construction activities
- \rightarrow Permit to work requirements in construction industry
- \rightarrow Risk control methodology

Course Instructors

Mr. Sivasubramanian

B.E. Civil Engineering; Diploma in Civil Engineering Construction Safety Course for Project Manager (CSCPM) Building Construction Safety Supervision Course (BCSS) Building Working at Height for Supervision Course Certificate Possess Oil/Petrochemical Safety Supervision Course certificate.