

Basic Chemical Spill Control Training

Course Overview

The course will prepare the participants in handling emergencies in the event of chemical spill and the emergency protocols in handling emergency.

The course starts with theory session which will introduce the key principles of chemical spill control and will be followed by the practical session that will fully utilize the participant's knowledge gained from the theory session. After going through both the theory and practical sessions, participants are expected to be capable in handling chemical spill in their workplace.

Course Objective

Completing the course, participants will be able to:

- Handle release and spillage of hazardous material
- Identify a hazardous material
- Take safety actions during an incidents

Attendee

- Emergency Response Team Members and Leaders
- OSH Practitioners: SHO, OHD, OHN, IHT, CHRA
- First Aid Team
- Fire Fighting Team
- Anyone who's involved in chemicals at their workplace

Entry Requirements

- Physically and mentally fit
- Experience being an ERT is an advantage and highly recommended

Training Approach and Methodologies

A good blend of Theory and Practical Session where at least half of the time the participant will be on the run. With the help of multimedia presentation e.g. slides show, video clips and lively and humor presentation from our trainers, participants are guaranteed a fun, refreshing yet informative training experience.

Sufficient practical material for each and every participant make sure every of them have a hands on experience to acquire the skills needed to perform the life saving task.

Certification

Having completed and passed the course, participants will be awarded with Certificate of Competency.

Validity

Certificate of Training valid for 3 years from the date of training. Without retraining, knowledge might be forgotten while skills may deteriorate rapidly when not being used / practiced. Therefore, every 3 years retraining is very much recommended.