



Workplace Safety and Health Management in Chemical, Process, Pharmaceutical Industries and Laboratories (Formerly known as Supervise Workplace Safety and Health in Process Plant) (WSHCPPIL)

COURSE OVERVIEW

This unit Process Industry Framework is a generic framework that targeted at training and skill-up workers for the process industry as well related industries. The framework comprises common cross-cutting occupational skill sets for operations, supervisory and managerial level workers across all sectors of the industry. Qualifications would be designed to take into consideration needs of the industry as well as progression articulation for workers.

COURSE CONTENT

1. Comply with workplace safety and health legislations, guidelines and code of practice and provide inputs for risk assessment
2. Identify hazards and control measures
3. Comply with safety and health management system
4. Implement a permit-to-work system
5. Conduct safety and health inspection
6. Conduct incident investigation.

WHO SHOULD ATTEND THIS COURSE?

The job role(s) / occupations that this unit would be relevant to may include the following parties related to / in the process industry: Foreman, Supervisors, Technicians, Engineers and Managers.

PRE-REQUISITES / ASSUMED SKILLS AND KNOWLEDGE

Learners are assumed to:

Have completed the relevant safety training for a process plant

Be observant and attentive to safety instructions and measures in place

Be able to respond to any sign of potential emergency situations

Be able to handle equipment with care

Be able to practice good housekeeping

Be able to communicate with the workers effectively

Be able to listen, read, speak and write English at a proficiency level equivalent to the Employability Skills System (ESS) level 5

Be able to manipulate numbers at a proficiency level equivalent to ESS level 5.

COURSE DURATION: 32 Hours (Including 3 Hour Assessment)

ASSESSMENT: Written Test & Case study / Role Play /Theory & Practical

ATTENDANCE: 75% Required

PASSING MARK: 100% each assessment Mode

COURSE REFERENCE: TGS-2022014541

CERTIFICATION: *Upon successful completion of the course, a Statement of Attainment (SOA) will be awarded by SkillsFuture Singapore (SSG)

*E-Cert Available

FUNDING: SDF Funding available (subject to WSg Terms & Conditions)

VENUE: 116 Lavender Street, #02-01, Pek Chuan Building, Singapore 338730.
(or)

48 Toh Guan Road East, #04-149 Enterprise Hub, Singapore 608586

PRICE: SGD \$350.00 + GST

DYNAMIC SAFETY PTE LTD

116 Lavender Street, #02-01, Pek Chuan Building, Singapore 338730.

Phone: +65 6341 7344 Fax: +65 6341 5095

Email: contact@dynamicsafety.com.sg

Web: www.dynamicsafety.com.sg