

SS 651:2019 Safety & Health Management System for Chemical Industry Awareness

This course aims to equip participants with knowledge and competency of SS 651:2019 standards to prepare them the ability to comprehend, Implement, revise, and review the Safety and Health Management System for Chemical Industry **DURATION** 0.5 Day

LANGUAGE English

COURSE CODE MC-20021





SS 651:2019 Safety & Health Management System for Chemical Industry Awareness

Course Content

The syllabus focuses on:

- SS 651:2019 Journey
- Annex SL High-Level Structure
- Plan Do Check Act Model
- SS 651:2019 Structure
- Terminologies and Definition
- Risk Assessment and Process Safety Info
- Leadership and Worker Participation
- Documentation Control

- OH&S Risk and Legal Compliance
- Safety and Health Operational Control and Emergency Response
- Management of Change
- Occupational Health
- Incident Management, Corrective Action, and Improvement
- Performance Measurement and Monitoring

Who Should Attend

Appointed staff who are involved in document control, system implementation of organization's Safety and Health Management System Chemical Industry and would like to gain technical knowledge on SS 651:2019 standard requirements.

Method of Study

Our participant benefits from a learner-centered approach based on active-learning and problemcentric principles.

This is conducted through active participation methods such as role-playing and group discussion., Problem-based leaning enables participants to find solutions to Issues through case studies, classroom discussion and industrial examples.

Assessment & Certification

Participant to attend MCQ Assessment upon course completion.

Certificates will be issued to participants who have attended the course and have successfully completed the assessments.

ISRC PTE. LTD.

11 Eunos Road 8, #08-01A Lifelong Learning Institute, Singapore 408601