

Tentative

| | |
|---------------------------|-------------------|
| Registration | 8.30 a.m. |
| Begin Session | 9.00 a.m. |
| Tea Break | 10.30 a.m. |
| Continue Session | 10.45 a.m. |
| Lunch Break | 12.30 p.m. |
| Continue Session | 2.00 p.m. |
| Tea Break | 4.00 p.m. |
| Discussion and QnA | 4.20 p.m. |
| Dismiss | 5.00 p.m. |

Training Duration:
1 / 2 Day(s)

Certification:
**Provided by Environmental
Competency Consultancy Sdn Bhd**

Target Audiences:
**Safety Officer, Management
Representative and Person In
Charge of Environmental Control
Pollution System**



Get In Touch



Environmental Competency Consultancy Sdn Bhd

**No 120A, Jalan Bakawali 52, Taman Johor Jaya, 81100,
Johor Bahru, Johor.**



**Ms Izah: 018-236 7662 or ecce17info@gmail.com /
info@eccsb.com.my**



**Ms Sue Sze: 012-711 8819 or ecce17sales@gmail.com /
sales@eccsb.com.my**

**Mr Donald: 016-717 7662 or ecce17consultation@gmail.com /
consultation@eccsb.com.my**

OSH Act 1994 and Its Regulation Training



INTRODUCTION

Provide guidance to participants (management and Safety & Health Committee) to understand the related purposes, functions, approach and legal obligations in order to ensure effective implementation of Safety & Health Committee

TARGET AUDIENCE

All Safety & Health Committees, management staff, HR personnel, EMS Committee and key personnel who will be in charged in developing and implementing on Occupational Safety & Health Management



COURSE OUTLINES

- **Legal requirement perspective**
- **Objective of Act**
- **General duties of employer and employee**
- **Safety & Health policy statement**
- **Establishment of safety and health committee (SHC)**
- **General duties of SHC**
- **Performing HIRARC**
- **Group discussion & practical**
- **Project-based learning**
- **EQA 1974**
- **FMA 1967 (Safety, Health & Welfare regulation)**
- **Workplace Safety & Health Inspection (Recce)**

OBJECTIVES

We will provide our participants:

- **Understanding OSH Act 1994, plan, implement, and analyze fundamental as well as practical**

