

MALAYSIA ENVIRONMENTAL LAW AND IMPLEMENTATION PRINCIPLES



INTRODUCTION

The rapid deteriorating of environment has demanded a greater emphasis on compliance to environmental law. Failure to comply with the Environmental Law can bring out hefty fine, imprisonment or both.

Corporate and modern industries are fully aware of the critically of non-compliance of legislation related to environmental protection and prevention of pollution. The commitments of legal compliances have been incorporated into the corporates' business and Corporate Social Responsibilities (CSR) policies toward both environmental sustainability and business continuity.

In-line with that, corporate strategies must include environmental considerations and implement environmental principles at all stages of innovation & design, material sourcing & acquisitions, production (including service provisions), distributions, usage by customers and final disposal of products.

Thus, being industries and engineering practitioners, it is crucial to acquire the knowledge of environmental legislation and environmental aspects & impacts related to the industries, thus be able to determine and implement the control measures required.

COURSE OBJECTIVES

The course has been designed to fulfill the following objectives:

- To have knowledge and understanding of Malaysia Law system and structure
- To be able to extract important information from the Law.
- To be able to identify the Malaysia Environmental Law that applies.
- To have the in-depth knowledge on the Malaysia Environmental Law that applies to most industries.

TRAINING APPROACH

This practical course combines classroom teaching, practical exercises, group discussion and case study with actual factory-based projects to provide a complete action learning experience. The course has been designed to enable all participants leave the training with a set of new knowledge, skills and direct experience of how to implement an effective quality management.

WHO SHOULD ATTEND

This course is designed for internal auditors, consultants, directors, managers, legal committee, engineers, HR and Admin executives or anyone who is responsible for the care taking of the Environmental Law for the company.

COURSE CONTENT

Session 2: Regulations Related to Emission Control and Air Pollution

Duration: 1 day (6-hour)

Target Students: Engineering / Environmental Science – Year 2 Students

- Regulations and its structure
- Objectives and Application
- Clean Air Regulations 2014
- Regulations related to Refrigerant Management
- Regulations related to Prohibition of Chloro-Fluoro-Carbon (CFC) Gases
- Case Study
- Regulations on Control of Emissions (Diesel Engine & Petrol Engine)
- Penalty for Offense