

Module 5 EQA 1974

Air Quality under EQA 1974

**Related Regulations on Air Quality &
Environmental Quality (Clean Air)
Regulations 2014**



EiMAS
Institut Alam Sekitar Malaysia
Environment Institute of Malaysia

OUTLINE OF PRESENTATION

1. Sources That Subjected to Clean Air Regulations
2. Introduction Clean Air Regulation, 2014
3. Emission Standards & Ambient Air Quality Guideline
4. Written Notification Forms
5. Other Related Regulations on Air Quality



EiMAS
Institut Alam Sekitar Malaysia
Environment Institute of Malaysia



Objective

At the end of this module, you should be able

- briefly describe the overall provision in the Environmental Quality (Clean Air) Regulations 2014
- Recognize the sources that subjected to written notification
- Recognize various emission standards
- Explain the written approval application procedure and approval conditions.
- Recognize other related regulations, guidelines and Malaysian Standards on air quality



1. Sources subjected to Clean Air Regulations

- ◆ What needs written approval/notification?
 - chimney, vents, opening, etc through which air pollutants will be discharged.
 - fuel burning equipment
 - incinerators
 - generators

- ◆ The application for the above would include air pollution control equipment



- ◆ The approval condition (KB) may include:
 - chimney height; control equipment specifications, operating conditions, maintenance and record keeping, etc.