

## ENVIRONMENT INSTITUTE OF MALAYSIA (EIMAS) DEPARTMENT OF ENVIRONMENT



- (ix) Best Available Techniques Guidance Document On Waste Incinerator
- e) Technical Guidance On Performance Monitoring Of Air Pollution Control Systems, published by Department of Environment Malaysia;
- f) Malaysian Standard MS1596:2003 Determination Of Concentration And Mass Flow Of Particulate Matter In flue Gas For Stationary Source Emissions, published by Department of Standards Malaysia
- g) Guidance Document On Implementation Of Self Regulation Initiative In Industrial Manufacturing Premises Environmental Mainstreaming Tools, published by Department of Standards Malaysia
- h) Industry Application Form related to air pollution control

## (iii) Other Related Document Reference

- a) Chimney Heights: Third Edition of 1956 Clean Air Act Memorandum, published by Department of the Environment Scottish Development Department Welsh Office
- b) Guideline for Determination of Good Engineering Practice Stack Height (Tehnical Support Document For The Stack Height Regulations), published by United States Environment Protection Agency (USEPA)
- c) Industrial Ventilation A Manual of Recommended Practice, published by American Conference of Governmental Hygienists

## **SYLLABUS**

The candidates should have sound knowledge of the following topics

- i. Air Pollution Regulatory Framework in Malaysia
  - Environmental Quality Act
  - Clean Air Regulation 2014
  - Applicable Emission Standards as stated in CAR 2014