

## Environmental Quality Clean Air Regulations 2014 & Industrial Air Pollution Control Technology

Organised by

The Chemical Engineering Technical Division, IEM; The Environmental Engineering Technical Division, IEM  
Department of Chemical and Environmental Engineering, UPM  
BEM Approved CPD/PDP Hours: 2 Ref No: IEM17/HQ/450/T

**Date:** 25 November 2017 (Saturday)

**Time:** 10.30 am – 12.30 pm

**Venue:** Dewan Seminar, Faculty of Engineering,  
Universiti Putra Malaysia

**Speaker:** Ir. Woo Ah Keong (A.K. Woo)

### SYNOPSIS

The Environmental Quality Clean Air Regulations 2014 came into effect from June 2014. All new air pollution control equipment installations must comply immediately whereas existing installations are given 5 years grace period to comply. This Talk will cover the important aspects and impacts on various manufacturing and process industries, resulting from this new Regulations. It will also focus on the current Best Available Technologies on Air Pollution Abatement System in the market, comprising both dry particulate dust collectors, wet & sticky particulates wet collectors as well as gas scrubbers & thermal oxidisers for gaseous & odourous air pollutants. The Talk will also address mandatory requirements on equipment and system performance monitoring and Certified Registered Competent Person.

### BIODATA OF SPEAKER



Ir A.K. Woo, a Graduate Mechanical Engineer, a Master in Business Administration (MBA), is a Registered Professional Engineer with Board of Engineers Malaysia, a Member of The Institution of

Engineers Malaysia, Fellow Member of Institution of Mechanical Engineers, U.K. and a Chartered Engineer with Engineering Council U.K. And also an ASEAN Chartered Professional Engineer. He is the Founder & Managing Director of MASTER JAYA ENGINEERING SDN BHD Malaysia since 1983 and he has had more than 35 years of practical industrial experience in Industrial Ventilation, Air Pollution Control and Industrial Air Handling Systems. His scope of work & experience include Design, Manufacturing, Installation, and Testing & Commissioning of various types of Industrial Air Handling & Air Pollution Control Equipment & Systems in Malaysia and ASEAN countries.

### ANNOUNCEMENT TO NOTE

#### FEEES

(Effective 1<sup>st</sup> October 2017)

#### Members

Registration Fee : FOC  
Administrative Fee :  
Online RM15

#### Non-Members

Registration Fee : RM50  
Administrative Fee : RM20

- Limited seats are available on a "first come first served" basis (maximum 100 participants).
- Kindly register online at [www.myiem.org.my](http://www.myiem.org.my)

### PERSONAL DATA PROTECTION ACT

I have read and understood IEM's Personal Data Protection Notice published on IEM's website at [www.myiem.org.my](http://www.myiem.org.my) and I agree to IEM's use and processing of my personal data