

THE INSTITUTION OF ENGINEERS, MALAYSIA

Bangunan Ingenieur, Lots 60 & 62, Jalan 52/4, P.O. Box 223, Jalan Sultan, 46720 Petaling Jaya Tel: 03-7968 4001/4002 Fax: 03-7957 7678 E-mail: sec@iem.org.my Homepage: http://www.iem.org.my



BEM Approved

CPD/PDP HOURS: 2

Ref No: IEM11//HQ/045/T

Talk on

IECEx Scheme and its impact on the Oil, Gas, Petrochemical and Dust related industries

(Organised by Oil, Gas and Mining Technical Division IEM)

Date: 26 February 2011 (Saturday)

Time: 9.30 am to 11.30 am (refreshment will be served at 9.00 pm)

Venue: TUS Lecture Room, 2nd Floor, Wisma IEM, Petaling Jaya

Speaker: Ir. Mohamad Naquib Mahfodz

SYNPOSIS

IECEX Scheme is the single International IEC Scheme covering Standards that relate to the Certification of Apparatus, Services and Personnel Competencies for Explosive Atmospheres and provide an internationally accepted means of demonstrating claimed compliance with International Standards. IECEx is a "Conformity Assessment Tool" providing confidence that product and services offered to industries with potentially explosive atmosphere are covered by an IECEx Certificate to meet specified requirements. Malaysia being a member to this IECEX Scheme and already adopting IEC standards will define how such industries is to be monitored to be in-line with the scheme.

The talk focuses on impact of IECEx Scheme on the oil, gas, petrochemical and dust related industries and benefits it brings to the Malaysian industries.

BIODATA

Ir. Mohamad Naguib Mahfodz has vast experience in Hazardous Area Equipment Explosion Protection after having work in the oil, gas and petrochemical industries for almost 27 years in various position of electrical engineering. He is a Professional Engineer and the Executive Director of a company involved in providing training, consultancy and inspection services for the "Ex" industries.

Currently the Chairman of SIRIM Technical Committee for Equipment in Explosive Atmospheres (TC-EEA) involved with reviewing and adopting IEC 60079 standards for Equipment in Explosive Atmospheres as Malaysia Standards. He represents Malaysia at IEC International Meetings on these standards and is active promoting awareness on such requirements in the industries. He is a Council Member of the National Ex Management Committee (NExMC) of Standards Malaysia, charge in establishing and developing strategy for implementation of IECEx Scheme..

He is advisor to Explosion Protection Industries Conference (ExPIC) which promotes Awareness and Advances in Explosion Proofing Technology. ExPIC is an annual conference held in Malaysia where international and local speakers share latest updates on IEC Standards and changes in equipment design specification.

IR. AL-KHAIRI MOHD DAUD

Chairman,

Oil, Gas and Mining Technical Division, IEM

Announcement to note:

- 1. Admission is free for IEM members only (walk in)
- 2. Non members will be charge RM20.00 subject to availability of the seats
- 3. Limited seats available on a "first come first served" basis. (maximum 110 participants)
- 4. No telephone reservation will be entertained.
- 5. Latecomers will not be allowed entrance if hall is full.
- 6. Please bring along this flyer for confirmation of attendance (CPD purpose).

For IEM members, membership cards should be presented for identification purpose. Failure to present the card will be declared as non-members and will be necessitate payment of the said fee.

FOR OFFICE USE ONLY (CPD HOURS CONFIRMATION)			
Name of Member:	M'ship No:		
	Signature:		