

THE INSTITUTION OF ENGINEERS, MALAYSIA

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TALK ON "DESIGN OF PETRONAS STATION"

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

BEM Approved CPD/PDP: 2 Hours Ref No: IEM14/HQ/360/T

: 11th October 2014 (Saturday) Date

: **9.00 am to 11.00 am** (Refreshments will be served at 8.00 am) Time

: TUS and C&S Lecture Rooms, 2nd Floor, Wisma IEM, Petaling Jaya Venue

Speaker : Ir. Azmi B. Abdul Ghani

SYNOPSIS

PETRONAS station today is more than a place for refueling. It is more of a destination for customers' convenience, with the facilities that range from a convenience store, quick serve restaurant (QSR) drive thru, carwash, car service centre, ATM and postal courier centre. PETRONAS Dagangan Berhad (PDB) had been in retail business since 1974, and with over 1000 stations nationwide.

The talk will provide an overview of PETRONAS Station in terms of design and construction, which will provide an insight of the architectural and engineering works involved in building a station from inception to completion.

BIODATA OF SPEAKER

Ir. Azmi Abd Ghani, a certified professional engineer, is currently a Senior Manager for the Engineering Department, Retail Business Division, PETRONAS Dagangan Berhad (PDB). Prior to joining PDB, he held various management positions at PETRONAS Penapisan (Terengganu) Sdn Bhd and OGP Technical Services Sdn Bhd.

He graduated from Colorado School of Mines, USA with a degree in Chemical Engineering and Petroleum Refining. He started his career as an Operations Engineer at PETRONAS Penapisan where his roles were to ensure flawless and efficient plant operations and maintenance. After his 2 years stint in operations, Ir. Azmi moved into project management where he has accumulated more than 20 years of experience managing both domestic and international projects. His notable project involvements were Kertih Aromatics Project, Development of Block 3 & 7 for Petrodar Operating Company, Sudan, New LPG Terminal for PETRONAS Energy, Philippines as well as various plant and terminal upgrading projects throughout Malaysia.

Ir. Ahmad Rafidi Mohayiddin

Chairman

Oil, Gas & Mining Technical Division, IEM

ANNOUNCEMENTS TO NOTE:

- Preferential admission to talk shall be accorded to IEM members (preregistration and online registration are NOT required). (telephone and/or fax reservation
 - will NOT be entertained)
- Non members may also attend the talk but will be charged a registration fee of RM50 and an administrative fee of RM10.
- For affiliate members, there will be no registration fee. However, they are requested to produce their membership card as proof of membership. For the list affiliates. please refer www.myiem.org.my/content/memora ndum of understanding-469.aspx.
- Limited seats are available on a "first come first served" basis (maximum 110 participants).
- IEM members are required to produce membership vour cards attendance (CPD confirmation of
- Latecomers will not be allowed to enter if the lecture hall is full nor be entitled to

IEM members who fail to produce their membership cards will be charged a fee of RM20.00.

FUNDS FOR IEM BUILDING FUND (WISMA IEM)

- Kindly be informed that IEM will be charging participants administrative fee for talks organized by
- The fee would be used to cover overhead costs, building maintenance expenses as well as to support the purchase of the new building.
- All contributions be deeply appreciated by IEM
- Students are however exempted.

understanding greatly appreciated.

CPD/PDP HOURS CONFIRMATION

Name:	
Membership No:	

Signature: