

THE INSTITUTION OF ENGINEERS, MALAYSIA

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, PetiSurat 223, 46720 Petaling Jaya, Selangor Darul Ehsan **Tel**: 03-79684001/2 **Fax**: 03-79577678 **E-mail**: sec@iem.org.my **IEM Homepage**: http://www.myiem.org.my

TECHNICAL VISIT TO CENTRE OF ENHANCED OIL RECOVERY (EOR) AND OFFSHORE ENGINEERING CENTRE OF UNIVERSITI TEKNOLOGI PETRONAS

(Organised by Oil, Gas and Mining Technical Division)

BEM Approved CPD/PDP hours: 4.5 Hours Ref No: IEM15/HQ/119/V

Date : 24th April 2015 (Friday)

Time : **7.00 am – 4.00 pm** (Assemble at Bangunan Ingenieur by 6.45 am)

Venue : Universiti Teknologi PETRONAS, Bandar Seri Iskandar, 31750 Tronoh, Perak Darul Ridzuan.

Transport : Coach will be provided. (Coach will depart at 7.00 am sharp)

BACKGROUND

The depleting natural resources and increasing challenges in exploring new oil field has saw the importance of Enhanced Oil Recovery (EOR) in oil production industry. EOR has been recognized by the Malaysian Government as one of the focus area in Oil & Gas NKEA in year 2011.

The Centre of Research in EOR was established in Universiti Teknologi Petronas (UTP) in year 2006 to promote excellence in EOR research that mostly addresses the needs of industry and to manage laboratory services. Research in the area has continuously expanded at UTP since 2006. Most EOR research projects are conducted by the petroleum engineering staff and the topics are mostly conventional topics such as subsurface fluid flow, rock fluid interactions etc. In addition, there is an increasing interest from non-petroleum engineering researching EOR chemicals, application of waves, advanced materials among others.

Offshore engineering has always been a challenge for oil and gas industry, especially in Malaysia, since almost all exploration and production activities in Malaysia derive from offshore. New development in addressing the offshore challenges, both for shallow water and deepwater would be beneficial to the industry to optimize the offshore operation.

The visit to Centre of Research in EOR and Offshore Engineering Centre would extent the knowledge ofengineers on research areas and applications on EOR and offshore engineering challenges in oil & gas industry.

TIME	ITINERARY
7.00 am	Bus departs from IEM, PJ
10.00 am	Arrival at UTP and welcoming remarks by Prof. Dr. A Rashid
10.30 am	Introduction to MOR EOR
11.30 pm	Introduction to MOR OECU
12.30 pm	Lunch
2.30 pm	Lab Tour
5.00 pm	Adjourn

- The visit is strictly limited to <u>30 participants</u> registered on a first-come, first-served basis.
- ✓ Interested participants are to register and pay online at www.myiem.org.my or register by returning the appended registration form before 21 APRIL 2015 together with the payment.
- ✓ Cheques are to be made payable to *The Institution of Engineers, Malaysia*.
- Please note that the commitment fee must be settled prior to the visit. Payment on the day of the visit is not acceptable.
- After this closing date, IEM reserves the right to allocate seats on first come first pay basis.
- Members are also reminded that if a place is reserved, IEM may cancel the reservation if payment is not received.

Ir. Ahmad Rafidi Mohayiddin

Chairman

Oil, Gas and Mining Technical Division

Commitment fees	inclusive of GST
(Non refundable &	non transferable)
IEM Member	: RM 50.00
Non Member	: RM 80.00

- REPLY SLIP -

Fax: 03-7957 7678 Email: norshafiqah@iem.org.my

TECHNICAL VISIT TO CENTRE OF ENHANCED OIL RECOVERY AND OFFSHORE ENGINEERING CENTRE OF UTP

	the above visit on 24 th Apr mitment fee for the visit.	il 2015. I enclosed her	ewith a cheque Nofor	r the amount of
Name:		Membership :	Grade:	
Company:		Designation :		
Contact Number :		IC Number :		
	the visit at my own risk and be sustained by me.		the IEM from all claims arising	
	Date		Signature	