

THE INSTITUTION OF ENGINEERS, MALAYSIA

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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 UniversitiTeknologiPetronas (UTP) in year 2006 to promote excellencein EOR research that mostly addresses the needs of industry and to managelaboratory services. Research in the area has continuously expanded at UTP since 2006. Most EOR research projectsare conducted by the petroleum engineering staff and thetopics are mostly conventional topics such as subsurfacefluid flow, rock fluid interactions etc. In addition, there is an increasing interest from non-petroleum engineeringresearching EOR chemicals, application of waves, advancedmaterials among others.

Carbon Dioxide (CO2) management is another challenges faced by the oil & gas industry. Nearly 40% of the world gas reservoir (approximately 2500 trillions cubic feet) contains high level of CO₂ and H₂S that pose obstacles to development. Up to 13 trillions cubic feet of high CO₂-Natural Gas fields remain undeveloped in Malaysia. Development of CO2-Natural Gas separation technologies will enable monetization gas fields in Malaysia.

The Mission Oriented Research for CO2 Management in UTP is currently focusing on research activities in the separation technologies especially on adsorption, absorption, membrane, cryogenic, high gravitational separation and hybrid system including corrosion study. There are also some fundamental work currently on-going related to CO₂ utilization and transportation.

The visit to Centre of Research in EOR and CO2 Management Centre would extent the knowledge of engineers on research areas and applicationsonEOR and CO₂ management challenges in oil & gas industry.

TIME	ITINERARY	The visit is strictly limited to 30 participants registered on a first-come, first-	
7.00 am	Bus departs from IEM, PJ	served basis.	
10.45 am	Arrival at UTP and welcoming remarks by DVC RI	 Interested participants are to register and pay online at <u>www.myiem.org.my</u> or register by returning the appended registration form before <u>20 October</u> 2014 together with the payment. 	
11.00 am	Introduction to Enhanced Oil Recovery	 Cheques are to be made payable to <i>The Institution of Engineers, Malaysia</i>. Please note that the commitment fee must be settled prior to the visit. Payment on the day of the visit is not acceptable. 	
12.00 pm	Introduction to CO2 Management		
1.00 pm	Token of Appreciation and group photo	✓ After this closing date, IEM reserves the right to allocate seats on first come	
1.15 pm	Lunch	 first pay basis. ✓ Members are also reminded that if a place is reserved, IEM <i>may</i> cancel the reservation if payment is not received. 	
2.00 pm	Technical Visit to EOR Research Centre		
3.00 pm	Technical Visit to CO2 Research Centre		
4.00 pm	Adjourn	Commitment fees	
Ir. Ahmad Ra	afidi Mohayiddin	(Non refundable & non transferable) IEM Member : RM 50.00	

Ir. Ahmad Rafidi Mohayiddin

Chairman Oil, Gas and Mining Technical Division

> - REPLY SLIP -Fax: 03-7957 7678 Email: norshafigah@iem.org.my

TECHNICAL VISIT TO CENTRE OF ENHANCED OIL RECOVERY AND CO2 MANAGEMENT CENTRE OF UTP

I wish to participate in the above visit on 5th November 2014. I enclosed herewith a cheque No......for the amount of RM......as my commitment fee for the visit.

Name :	Membership	:Grade:			
Company:	Designation	:			
Contact Number :	IC Number	:			
Address:					

I will be participating in the visit at my own risk and hereby indemnify fully the IEM from all claims arising from any injury, damage or loss that may be sustained by me.

Date

.....

Signature

Non Member

: RM 80.00