



Bangunan Ingenieur, Lot 60/62, Jalan 52/4 Peti Surat 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

TIME

7.30 am

7.45 am

9.00 am

10.00 am

12.30 pm

2.00 pm

2.30 pm

TECHNICAL VISIT TO ROV SUBSEA

(Organised by Marine Engineering and Naval Architecture Technical Division)

BEM Approved CPD/PDP: 5 hours Ref No: IEM15/HQ/349/V

Date: 21 October 2015 (Wednesday)

Time: 7.30 am - 5.00 pm (Assemble at Bangunan

Ingenieur by 7.15 am)

Venue: Lot 18 & 20, Jalan PJU 3/39, SME Bank Factory Complex, Sunway Damansara, 47810.

Petaling Jaya, Selangor Darul Ehsan.

Transport: Coach will be provided. (Coach will

REVISED ITINERARY

Assemble and register at IEM

ROV - Electrical Mechanical and

Demonstration of ROV manipulator,

sensor and level transducer.

lights, cameras, gyro, altimeter, depth

Bus departs from IEM, PJ

Arrival at ROV Subsea Corporate presentation

Technical Presentation:

ROV Working Principles ROV - Equipment Spread

Hydraulic Systems.

Lunch

Factory tour

Closing session

depart at 7.45 am sharp)

NOTE: There is a revision to the programme in the flyer sent out on 19 September 2015.

PURPOSE OF VISIT

Subsea Explore Services (Subsea) is a specialize Service Contractor primarily involves in Oil and Gas industry in the area of seabed-to-surface covering worldwide. Subsea provides a wide range of equipment and technology solutions tailored to the given objective with cost-effective solutions. Subsea is a support services provider for offshore industries in ROV, diving, survey, NDT, telecommunication and engineering services. Their solutions are driven by understanding general client needs and specific technical requirements by deploying best value-added technology with innovation, efficient and cost effective approach and adaptation to dynamic environment of the industry that demand the player to strive for excellence performance.

✓	The visit is strictly limited to only 30 participants registered and
	registration will be on a first-come, first-served basis.

- 5.00pm Depart from ROV Subsea Interested participants are to register and pay online at www.myiem.org.my or register by returning the appended registration form before 18 October 2015 together with the
- 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 unacceptable.
- 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.
- If IEM maintained the reserved seat and the intending participant failed to attend the visit on the date of the event, the fee will still have to be settled in full.

Capt. Ir. Hj. Rani Mohd Raji (Rtd)

Chairman

Marine Engineering and Naval Architecture Technical Division

Commitment fees (GST Included) (Non refundable & non transferable)

IEM Member : RM 50.00 Non Member : RM 80.00

PERSONAL DATA PROTECTION ACT

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at http://www.myiem.org.my and I agree to IEM's use and processing of my personal data as set out in the said notice.

- REPLY SLIP -

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

TECHNICAL VISIT TO ROV SUBSEA on 21 OCTOBER 2015

(Organised by Marine Engineering and Naval Architecture Technical Division)

wish to participate in the above visit on RMas my commitment fee for t	21st October 2015. I enclosed herewith a cheque Nofor the amount of ne visit.
Name:	Grade:
Company:	Designation :
Contact Number :	IC Number :
Address:	
	wn risk and hereby indemnify fully the IEM from all claims arising from any injury, e.
 Date	 Signature