

**Technical Visit to Molecor SEA Factory**  
Organized by the Water Resources Engineering Technical Division

Date : 4<sup>th</sup> May 2017  
Time : 5.45am (Assemble at Bangunan Ingenieur by 5.30am)  
(Coach will depart at 5.45am)  
Venue : Lot 5/129 & 6/129, Jln Gebeng 2/13, Kawasan Perindustrian Gebeng, Phase II, 26080 Kuantan, Pahang

**BEM Approved CPD/PDP Hours: 4**  
**Ref No: IEM17/HQ/067/V**

Synopsis

The PVC-O pipes fabricated by Molecor (SEA) carries the HYPRO brand name. It is a revolutionary solution for waterworks, irrigation and the sewerage industry. HYPRO PVC-O pipes are manufactured in compliance with ISO 16422:2006 and are available in 90mm to 630mm of diameter.

**HYPRO PVC-O pipes** retain the advantages and attractive properties of the original polymer. At the same time, the process of molecular orientation greatly enhances PVC's physical and mechanical properties with **unbeatable qualities in terms of resistance to traction and fatigue, flexibility and impact resistance.**

Further, HYPRO PVC-O pipes are **light-weight and easier to handle** than other pipes of alternate materials. The **integrated socket system makes easy and efficient jointing.** These present a material of choice to fellow pipe installers in terms of cost, performance and installation speed compared to other pipes.

Time	Tentative Itinerary
5.45am	Bus Will Depart from IEM, PJ
9.00am – 10.00am	Technical Briefings
10.00am – 10.15am	Safety Briefings by Health & Safety Officer
10.15am - 12.30pm	Tour
12.30pm - 1.00pm	Lunch – end of Visit

**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.

**COMMITMENT FEE (EXCLUDING GST)**  
**(Non refundable & Non transferable)**  
IEM Member: RM30.00  
Non Member: RM50.00

- The visit is strictly limited to only **thirty (30) participants** registered on a first come first pay basis.
- Interested members could register and pay online at IEM website (<http://www.myiem.org.my>); OR register by returning the appended registration form by **28<sup>th</sup> April 2017** together with the payment.
- Cheques are to be made payable to **"The Institution of Engineers, Malaysia"**.
- **The commitment fee must be settled prior to the visit.**
- 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.

**Ir. Dr. Wong Wai Sam**  
Chairman, Water Resources Technical Division

**- REPLY SLIP – Phone No: 03-79684001/02 Fax: 03-7957 7678**

**Technical Visit to Molecor SEA Factory**  
Organized by the Water Resources Engineering Technical Division

I wish to participate in the above visit on **4<sup>th</sup> May 2017**. I enclosed herewith a cheque No.....for the amount of RM..... as my commitment fee for the visit.

Name: ..... Membership: .....  
Grade: ..... Contact Number: .....  
Company Name: .....

I will be participating in the visit on 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