

The Institution of Engineers, Malaysia

Bangunan Ingenieur, Lot 60/62, Jalan 52/4, Peti Surat 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor Darul Ehsan Fax: 03-79577678 Tel: 03-79684001/2 E-mail : sec@iem.org.my IEM Homepage: http://www.iem.org.my

## Talk On Managing Knowledge In Engineering Premised Organization - Awareness And A Perspective Overview

(Organised by the Chemical Engineering Technical Division, IEM)

**BEM Approved** 

Date	:	25 March 2011 (Friday)	CPD Hours: 2	)
Time	:	5.30 pm (Refreshment would be served at 5.00 pm)	Ref No: IEM11/HQ/ 050/T	/
Venue	:	IEM C&S Lecture Room, 2 <sup>nd</sup> Floor, Wisma IEM, Petaling Jaya		
Speake	r :	Encik Agil bin Atan		

## **SYNOPSIS**

Knowledge Management (KM) has evolved to become a work functional discipline since the Nineties. It is about strategies and practices that an organization can gainfully use to identify, create, represent, distribute, and/or effect adoption of insights and experiences. These insights and experiences are actually knowledge that are both embodied within manning individuals and inherent within work processes of the organization.

KM in practice relates to and typically focuses on an organization's developmental or forward objectives – such as on lessons learnt, improved performance, competitive advantage, innovation, and continual improvement. While its efforts interface with that of organizational learning, KM particularly deals with managing knowledge as a strategic asset as well as facilitating and encouraging the sharing of knowledge – efforts of such value adding outcome as the retention of intellectual capital, reducing work redundancy, and avoiding "reinventing the wheel".

The talk will cover what is KM and how significant it is especially to an organization with business functionally premised on engineering knowledge and manned (generally) by engineers.

## **BIODATA OF SPEAKER**

Encik Agil Atan is a self-employed mechanical engineer who had retired after 32 years of service with PETRONAS. His past work experience include planning, designing, engineering, procurement, inspection, construction, pre-commissioning, postcommissioning audit, and engineering maintenance of chemical and process plants including those relating to mechanical installation, rotary equipment, and piping. He has held positions as executive mechanical engineer, project engineer, project manager, and general manager. En. Agil has wide knowledge of and work exposure in managing engineering-based information and had been the head of Knowledge Management at the PETRONAS Group Technology Solutions Division prior to retirement.

## Ir. Assoc. Prof. Dr. Abdul Aziz Abdul Raman Chairman

C

Chemical Engineering Technical Division, IEM					
Announcements to Note:					
<ol> <li>Talk is <u>STRICTLY</u> for IEM members only (pre-registration is NOT required).</li> <li>Telephone and/or fax reservation will NOT be entertained.</li> <li>Limited seats are available on a "first come first served" basis (maximum 110 participants).</li> <li>IEM members are required to produce your membership cards for confirmation of attendance (CPD purpose).</li> <li>Latecomers will not be allowed to enter if the lecture hall is full nor be entitled to CPD.</li> </ol> IEM members who fail to produce their membership cards will be charged a fee of RM20.00 <u>FUNDS FOR IEM NEW BUILDING (WISMA IEM)</u>					
Kindly be informed that participants will be charged RM10.00 administrative fee for talks organized by IEM. The fee will be used for overhead costs, building maintenance expenses as well as to support the purchase of Wisma IEM. However, students are exempted. Your understanding is					
much appreciated.					
CPD HOURS CONFIRMATION					
Name of Member:	M'ship No:				
Signature:	Date :				