

**TALK ON CONSTRUCTION EXTENSION TO THE PMBOK GUIDE-PROJECT SAFETY
MANAGEMENT (TELCO + O&G)**

Organized by Project Management Technical Division, IEM
BEM Approved CPD/PDP Hours: 2 Ref No: IEM18/HQ/297/T

Date : 21 July 2018 (Saturday)
Time : 9.00am – 11.00am (Refreshments will be served at 8.30am)
Venue : Auditorium Malakoff, Ground Floor, Wisma IEM, Petaling Jaya
Speaker : En. Suzamri and Mr. PK Chong

SYNOPSIS

Health, Safety, Environment Management System (HSEMS) defines the principles & values by which a company conducts its operations with regards to health, safety, and safe guarding of the environment. Company management communicates the HSE philosophy to all its employees, customers, contractors, and third parties associated with its business, and its expectation on all stakeholders to provide positive evidence of conformance and performance to the system and its continuous improvement. From the Oil & Gas and Telco perspective in a project partnership with your client, it is imperative that all project management undertake in the interest of your client fulfill and exceed its HSEMS performances

OSH Management System (OSH MS)

OSH MS is intended to ensure the organisation improve the safety performance by providing a safe workplace to their workers. This will prevent the incident that will cause death, injury or property damages. With proper approach by using Plan-Do-Check-Act (PDCA) the organisation has the opportunity to increase focus and safety performance. Current OSH MS such as MS1722 (Policy; Organizing; Planning & Implementation; Evaluation; Action for Improvement), OHSAS 18001 is working toward the new ISO45001 where the standard element of Annexe SL is applied.

BIODATA OF SPEAKERS

En. Suzamri has almost 19 years' experience in managing safety. Currently he assumes responsibilities for safety programmes in Malaysia, Bangladesh, Pakistan, Sri Lanka, Cambodia and Myanmar. He is also currently a member of Telco Safety Forum and NIOSH. He graduated from UTM in year 1996 in Bachelor of Civil Engineers, Master of Science Occupational Safety and Health Management (UUM) in 2008 and currently pursuing Doctor of Business Administration (OUM). Furthermore, he has conducted and regulated various company compliance safety audits to identify and mitigate potential hazards hence, identifying opportunities for improvement within the company's management system. Suzamri has extensive experience in teaching and field practices. He has taught and develop numerous safety programs in the industry. He will convey his vast experience into the classroom, creating an engaging learning experience for all participants.

Mr. PK Choong holds a US Master Degree in Environmental Engineering & Science and Bachelor Degree in Civil Engineering. He has 32 years of experiences in Oil & Gas Health Safety & Environment and operations. In the span of his career, he had served in various capacities as Head of group HSE / manager / regional advisor / consultant / trainer in multi-national oil & gas companies. His vast experience in the implementation of Health Safety & Environment Management System (HSEMS) and hand-on operational experience has made him a proficient practitioner in the Oil & Gas industry. He is also a Civil & Environmental Engineer and had involved in consultancy services for several local and international consulting companies

ANNOUNCEMENT TO NOTE

EFFECTIVE 1st OCTOBER 2017

FEES FOR TALKS

Members

Registration Fee
Free of Charge - FOC

Administrative Fee

Online - RM15.00
Walk In - RM20.00

Non-Members

Registration Fee:
RM50.00
Administrative Fee:
RM20.00

Limited seats are available on a "first come first served" basis (maximum 100 participants).
To secure your seat, kindly register online at www.myiem.org.my

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.

Ir. Wong Khien Ngee
Chairman
Project Management Technical Division