

Live Online Evening Talk on “Introduction to Offshore Structures”

Date/Day 24 February 2021, Wednesday
Time 7.00pm – 8.30pm
Link [Click here to join the meeting](#)

**The event is FREE. Join via the above link and login with your full name.
Sign-in link will be provided in meeting chat from 7.00pm to 7.15pm.
Sign-out link will be available in meeting chat for 30 minutes after the event.
Complete both sign-in and sign-out to confirm your attendance.**

Introduction

Oil & Gas Industry has been the mainstay of the Sarawak state economy for decade until today. This sector continues to grow and offer opportunities for greater local participation. This talk will provide an introduction to Offshore Structures to Civil/Structural engineers or other disciplines engineers who are currently not working/ fresh in this industry but wish to know more about the Offshore Structural aspects of the industry. The talk content includes brief history and development of Offshore Oil & Gas industry, different types of Offshore Platforms and varies stages/ activities from Engineering, Construction, Load out, Transportation and Offshore Installation.

CPD: 1.5
Ref. No:
IEM21/SWAK/002/T(w)

About the Speaker



Mr. Soo Hua Ming obtained his Bachelor Degree in Civil Engineering from National University of Singapore in 1989 and later Master of Science in Civil Engineering from National University of Singapore in 1992. He is a Corporate Member of the Institution of Engineers, Malaysia (MIEM).

He has over 30 years working experience in Offshore Oil & Gas Industry. He is currently working freelance as a Structural Engineering Consultant. Prior to his current role, he has spent over 23 years working overseas. He started his professional career with McDermott Singapore in 1989, joined Technip Malaysia in 1997 and then Technip Thailand in 2003.

Throughout his career, he has worked as Engineer, Senior Engineer, Structural Department Manager, Engineering Manager, Project Management and Engineering Manager. Apart from his engineering and project management experience, He is also technically hands-on and was directly involved in several major green and brown field design and retrofit design projects for offshore steel structures from Conceptual, Basic Engineering, Detailed Engineering and EPCIC contracts as Proposal Manager, Project Manager, Lead/Senior Structural Engineer.

Program

7.00pm – 7.15pm : Registration
7.15pm – 8.15pm : Talk on “Introduction to Offshore Structures”
8.15pm – 8.30pm : Q&A
8.30pm : End