

ECD Engagement Session – Route to Professional Engineer

Introduction

The ECD
Program

The Sub-
Committee

The Mentor

The Mentee

The
Logbook

Way Forward

The content among others are:

“An introduction to the Engineering Competency Development Program to newcomers.”

“A general guidance on how to be a Professional Engineer.”

“Information on how ECD can help IEM Graduate Members to be a Professional Engineer.”

BEM Approved PDP Hours : 2
Ref. no : IEM20/PDP/014/T (w)



Moderator
Ir. Abdul Razak Bin Yakob

Meet Our Speakers

Ir. Mohd Azha bin Abu Samah **PEPC, MIEM**

Ir. Mohd Azha bin Abu Samah received his Bachelor in Electromechanical Engineering (Power Electrical) from the Free University of Brussels, Belgium (1991) and has Master of Project Management (MPM) from the Open University Malaysia (2015). Ir. Mohd Azha is the Chairman of the Engineering Competency Development Sub-Committee, an active Mentor and also an active Professional Interviewer. He has also obtained his Project Management Professional (PMP) certification in 2016.



Ir. Juares Rizal Bin Abd Hamid **PEPC, FIEM**

Ir. Juares Rizal bin Abd Hamid is a graduate in Chemical Engineering (Pennsylvania State University, 1979) and Industrial Chemistry (UiTM, 1975). He has held roles and responsibilities of line and managerial executive engineer, project manager, consultant engineer coach, and of a company director – all while in and through salaried employment (22+ years, PETRONAS) and self-employment (19+ years) in the oil, gas, and petrochemical industry. In self-employment, he has been a freelance consultant, an associated principal on Process/Project Management to an engineering design consultancy (MECIP Global Engineers), and a Director of a process safety management consultancy (Winmore Engineering). He has since 2006 served as a mentor in, and as member of, Engineering Competency Development Sub-Committee.



FREE ADMISSION

Register online | www.myiem.org.my

Closing date: 14 January 2021

Scan the QR code or click on the link [HERE](#) to register



SCAN ME