

THE INSTITUTION OF ENGINEERS, MALAYSIA

Bangunan Ingenieur, Lots 60 & 62, Jalan 52/4, P.O. Box 223, Jalan Sultan, 46720 Petaling Jaya Tel: 03-79684001/4002 Fax: 03-79577678 E-mail: sec@iem.org.my

1 DAY PI WORKSHOP "TO COMPLETE THE PORTFOLIO OF EVIDENCE FORM & PREPARATION OF TECHNICAL REPORT"

(Organised by the Professional Interview Board, IEM)

BEM Approved CPD/PDP Ref: IEM19/PDP/008/W with 6 CPD hours

Date: 23 November 2019 (Saturday)

Time: 9.00 am to 5.00 pm (Refreshment will be served at 8.30am)

Venue: C&S and TUS Lecture rooms, 2nd Floor, Wisma IEM

Speaker: Ir. Chen Harn Shean

REGISTRATION FEE (subject to 6% SST)		
SST is implemented with effect from 1 March 2019		
Grade	Normal	Online
IEM Member	RM350	RM300
Non IEM Member	RM400	RM350

Closing Date: 20th November 2019

The workshop will cover the following:

- Filling up application forms
- Guidance on preparing Technical Report
- Professional Interview Tips & Process



BIODATA OF SPEAKER:

Ir. Chen Harn Shean graduated with B.Eng (Civil) from Universiti Malaya and M.Eng (Geotech) from National University of Singapore (NUS). He is a Fellow of the Institution of Engineers Malaysia (FIEM) and a registered Professional Engineer (P.Eng) in both Malaysia & Singapore. He has more than twenty (20) years of experience in the engineering consultancy and construction industry. He is currently a Director in a consultancy firm, AC Haimi Sdn Bhd.

Subsequently, Ir. Chen holds the position of IEM Honorary Treasurer, IEM Council Member, and IEM Excomm Member in the current term of 2019/2020. He is also the Chairman of Sub Committee on PI Development and Chairman of Sub Committee on IPEA/APEC Review for the Audit 2020.

The workshop is to serve as a clarification session for "would-be" Corporate Members. All graduate members with more than 3 years experience are encouraged to attend the workshop and to apply for the Professional Interview thereafter. Please note that the <u>commitment fee must</u> be settled prior to the workshop.

Chairman Professional Interview Board