**Important Note:** All IEM members are required to produce their membership cards for CPD scanning at the start and end of the course. THIS REQUIREMENT WILL BE STRICTLY ENFORCED.

***IMPORTANT NOTICE***

All registration fees must be FULLY paid before commencement of the course. IEM Training Centre Sdn Bhd reserves the right to refuse entry for participant(s) who have not paid their registration fees to attend the course. THIS REQUIREMENT WILL BE STRICTLY ENFORCED.

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**IEM FORM OF CONTRACT FOR CIVIL ENGINEERING WORKS**

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**IEM FORM OF CONTRACT FOR MECHANICAL AND ELECTRICAL ENGINEERING WORKS**

Organized by:

Sub Committee on Engineering Contracts of Standing Committee on Professional Practice, IEM

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**PAYMENT METHODS**

1. Banker’s cheque made payable to “IEM TRAINING CENTRE SDN BHD”
2. Bank Transfer (Please forward soft copy of payment advice)

Account Name: IEM TRAINING CENTRE SDN BHD
Account Number: 514169143176
Bank Name: Malayan Banking Berhad

Name of Organization: ____________________________
Address: ______________________________________
Tel (O): ____________________________
E-mail: ____________________________
Fax No: ____________________________
Contact Person: ____________________________

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**This course is inclusive of GST**

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**ADMINISTRATIVE FEES (INCLUSIVE GST)**

| IEM Members | RM742 |
| Non-IEM Members | RM954 |

BEM APPROVED CPD/PDP: 7
CIDB APPROVED CCD: IEM17/HQ/396/C

(Closing Date: ______ 2017)

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*Important Note: IEM members are required to produce their membership cards for CPD scanning at the start and end of the course.*

*If I/we understand that the fee is not refundable if I/we withdraw after my/our registration is accepted but substitution of participants will be allowed. If I/we fail to attend the course, the fee paid will not be refunded.*
BACKGROUND

IEM Form of Contract for Civil Engineering Works & IEM Form of Contract for Mechanical & Electrical Works was first published in 1994. With the publication of the IEM Conditions of Contract for Civil Engineering Works in 2011 & third edition of January 2017, the Institution feels that it is necessary to revise the conditions of contract for mechanical and electrical engineering works as well. This task was entrusted to the Sub-Committee on Engineering Contracts of PPC.

IEM Form of Contract for Civil Engineering Works (as it how been renamed), or IEM.CE2012 in short, is a complete departure from its predecessor. Being part of the IEM suite of Conditions of Contract, the conditions has been harmonised with the Conditions of Contract for Civil Engineering Works adopting the same approach in the drafting. An opportunity has been taken to also take into consideration new developments.

IEM Form of Contract for Mechanical & Electrical Engineering Works (as it how been renamed), or IEM.ME2012 in short, is a complete departure from its predecessor. Being part of the IEM suite of Conditions of Contract, the conditions has been harmonised with the Conditions of Contract for Civil Engineering Works adopting the same approach in the drafting. An opportunity has been taken to also take into consideration new developments.

The Seminar will provide an opportunity for potential users to familiarise with this new form of contract. Other IEM Forms of Contract will be launched at a later stage.

ABOUT THE PRESENTERS

Ir. Wong See Foong, graduated with a degree in Mechanical Engineering from the University of Malaya in 1974 and has been in the engineering consultancy practice over the past 38 years. He is a professional engineer registered with the Board of Engineers, Malaysia and is presently a partner of MEP Engineering Sdn Bhd, a mechanical and electrical engineering consultancy practice. Ir. Wong is presently the Past President of the Association of Consulting Engineers, Malaysia (ACEM) and represents the association on issues related to building regulations, fire safety and professional practice.

He was the Chairman of the original committee for drafting the IEM Conditions of Contract for Mechanical and Electrical Works (IEM.ME 1/94) and has continued with his contribution to the present revised IEM Conditions of Contract (IEM. ME2012).

Ir. Chong Chew Fan, holds a Bachelor of Engineering (Hons) in Electrical and Electronics from Universiti Kebangsaan Malaysia. He is a Professional Engineer registered with Board of Engineers, Malaysia (BEM), Qualified Person with Suruhanjaya Perkhidmatan Air Negara (SPAN), Corporate Member of The Institution of Engineers, Malaysia (IEM) and certified GBI Facilitator with Green Building Index Sdn. Bhd. Ir. Chong has more than 10 years of working experience covering design, contract administration, project management and consultancy in electrical and instrumentation services. He has vast experience in infrastructure and building works including green building and sustainable designs, housing development, mixed development, office and commercial buildings, water and wastewater, highways and roads. Ir. Chong is also an active member in various Working Group on Green Technology and Energy Efficient and Conservations in SIRIM and CIDB. He is currently the Committee Member of the Sub-Committee on Engineering Contracts, IEM.

Ir. Lim Eng Chong, received his Bachelor’s Degree in Civil Engineering from the University Of Manchester Institute Of Science and Technology and his Bachelor of Law Degree from the University of Wolverhampton. He passed his Certificate in Legal Practice examination and was called to the Malaysian Bar in 2003. He has been involved in many major construction projects both as an engineer and a contracts specialist. Ir. Lim jointly updated Halsbury’s Laws of Malaysia “Building & Construction” (a reference encyclopedia of law for lawyers) title 2006 release published by Malayan Law Journal and also the proposed 2012 release the publication of which is being held back for technical reasons.

Mr. SH Ang holds a BSc (Material Science & Engineering) from National Tsing Hua University, Taiwan in 1989 and has been working in M&E contracting industry for more than 15 years. He served the sub-committee and involved in the Working Group on condition of Contracts for Civil Engineering Works for more than 5 years. He is currently working as an Asst. Vice President with a listed M&E contracting company.

Ir. Hj. Shahul Ikram bin Hj. Adnan, is currently a Director of Railplan Consultants Sdn. Bhd., a civil and structural engineering consultants based in Bandar Baru Bangi, Selangor. He holds a Bachelor of Science in Civil Engineering from University of Nebraska, USA and an MBA (Construction Business) from International Islamic University, Malaysia. He is registered as a Professional Engineer with the Board of Engineers, Malaysia. Has served in the construction industry for the last 231 years and the most recent 10 years, in a project management and contract administration environment managing sewerage sector developments namely Jelutong Sewage Treatment Plant and Pantai 2 Sewage Treatment Plant. He is also a CIDB’s certified MyCESMM Trainer.