REGISTRATION FORM 2-day Course on Introduction to Malaysian Civil Engineering Standard Method of Measurement (MyCESMM) with Details on Roadworks and Drainage Works Tuesday & Wednesday, 24th & 25thMay 2016

Fax: 03-7931 5296 Email: andrita@iemasb.com Website: www.iemasb.com

	REGISTRATION FEE	
IEM Member	RM848	
Non-IEM Member	RM 954	

IMPORTANT NOTICE All registration fees must be FULLY paid before commencement of the course. IEM Academy 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.

No.	Name (s) in CAPITALS	IEM No.	P.Eng. No.	Fee (RM)
1				
2				
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PAYMENT METHODS

Swift Code

- 1. Banker's cheque made payable to "IEM ACADEMY SDN BHD"
- 2. Bank Transfer (Please forward soft copy of payment advice)

Course Fee is GST Account Name : IEM ACADEMY SDN BHD Account Number : 21403500139397 Bank Name : RHB Bank Berhad : No. 5, Jalan 52/18, PJ New Town, 46200 Petaling Jaya. Bank Address : RHBBMYKL

Name of Organization:..... Address: Contact Person : Designation : E-mail :..... (Please print clearly for confirmation of registration purposes) **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.



Organised by: Sub Committee on Engineering Contracts, under PPC The Institution of Engineers, Malaysia

> Managed by: IEM Academy Sdn Bhd

2-day Course on Malaysian Civil Engineering Standard Method of Measurement (MyCESMM) With Details on **Roadworks and Drainage Works**

Date/Day: 24th & 25thMay 2016

Time: 8.30am – 5.30pm

Certified MyCESMM Trainer

Ir. Hj. Shahul Ikram bin Hj. Adnan

Venue:

Wisma IEM, TUS and C&S Lecture Room (Second Floor) No.21, Jalan Selangor, 46200 Petaling Jaya, Selangor

REGISTRATION FEE (INCLUSIVE GST)

	Registration Fee
IEM Member	RM848
Non-IEM Member	RM 954

(Closing Date: 20th May 2016)

BEM Approved CPD/PDP: 15 Hours Ref. No.: IEM15/HQ/482/C

Signature :....

Date :

Inclusive

INTRODUCTION

MyCESMM replaces the current Malaysian Standard Method for Measurement of Civil Engineering Construction covering a wider range of civil engineering works. It is expected to contribute towards delivering cost effective civil engineering projects through the adoption of best practices in the preparation of the bills of quantities (BQ). The implementation of MyCESMM would eliminate discrepancies and ambiguities in the BQ, facilitate better understanding of the nature of work to be done and thus reduce potential claims and dispute arising during the construction stage. This MyCESMM is the mandatory course for all those who are involved in all engineering works.

SYNOPSIS

This 2-day course consist lectures, workshops and presentations on important MyCESMM matters in the following manners:

Lectures

- Standard Method of Measurement (SMM) in relation to preparation of Bills of Quantities (BQ), function of BQ, why standardised BQ is needed, SMM in construction procurement without SMM, benefits of standardizing the BQ for civil engineering works using MyCESMM
- Introduction to CESMM (2003), MyCESMM (2011), A Guide to MyCESMM and Library of Standard BQ Description for MyCESMM
- Principles of MyCESMM; Definitions, general principle, application of the work classifications, coding & numbering of items, preparation of BQ, completion, pricing and use of BQ, and finally method-related charges
- Introduction to selected work classes; Demolition & Site Clearance, Earthworks and Piling works.
- For detail items, to cover work classifications of Roadworks and Drainage Works

Workshops

- Prepare BQ description by extraction from Library of Standard BQ description for MyCESMM
- Taking off
- Abstracting
- Prepare BQ in-line with MyCESMM

Presentations

• Participants working in groups will be presenting their workshop task and to be compared to Trainer's model answers

BIODATA OF CERTIFIED MYCESMM TRAINER



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 29 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.

COURSE PROGRAMME

	Day 1	Day 2
8.30 – 09:00	Registration	Log-in
09:00 – 10.45	 Lecture 1 : Introduction to MyCESMM Principles of MyCESMM 	Lecture 3 : • Piling Works • Concrete Works
10.45- 11.15	Tea Break	Tea Break
11.15 – 13.00	 Lecture 2 : Demolition & Site Clearance Earthworks 	Lecture 4 : Roadworks & Pavings Drainage Works
13.00 – 14.15	Lunch	Lunch
14.15 – 16.00	Workshop 1: • Prepare BQ for Site Preparatory Works	 Workshop 2 : Prepare BQ for Roadworks & Drainage Works
16.00 – 16.15	Tea Break	Tea Break
16.15 – 17.00	Presentation 1 • Task from Workshop 1	Presentation 2 • Task from Workshop 2 • Training close-out
17.00 – 17.30	Q&A and Conclusion	Q&A, Conclusion & Group photo session
17.30	Log-Out	Log- out & Collection of Certificate

*** All course participants are required to bring own Notebook capable to operate MS Excel ***



Important Note: IEM members are required to produce their membership cards for CPD scanning at the start <u>and</u> end of the Course.

*** All course participants will be supplied with a set of three MyCESMM publications namely MyCESMM, A Guide to MyCESMM and Library of Standard BQ Description for MyCESMM ***