

MALAYSIAN CIVIL ENGINEERING STANDARD METHOD OF MEASUREMENT (MyCESMM)

“IMPROVING PROJECT DELIVERY THROUGH
STANDARDISATION IN MEASUREMENT”

ABOUT MYCESMM

In 2011, the Government is expected to implement the use of MyCESMM in standardizing the method of measurement for civil engineering works in all public and private projects. MyCESMM is intended to be a national document that features the rules of measurement, definition, coverage and description for civil engineering projects for use as a basis in the preparation of the Bill of Quantities.

Malaysia as a nation must seriously adopt the use of one standard method of measurement for civil engineering works. The adoption of one standard one standard provides clarity in the preparation of the Bill of Quantities which leads to improved understanding of the work items hence enabling pricing of those items to be undertaken more accurately. Potential contractual claims and disputes due to ambiguities and discrepancies in the Bill of Quantities that can arise during the construction stage can thus be minimized ultimately leading to cost effective delivery of civil engineering projects and smoother preparation of final certificates hence final payment.

This MyCESMM seminar is aimed to disseminate the benefits of standardization of measurement in improving projects delivery to the construction industry stakeholders.

OBJECTIVES

- ◆ To promote best practices in the standardization of measurement for civil engineering projects in Malaysia through the use of one standard
- ◆ To introduce MyCESMM as the standard to be adopted by Malaysia in the preparation of Bills of Quantities for civil engineering projects
- ◆ To highlight the salient benefits of using MyCESMM in improving public and private sector construction project delivery

TARGET PARTICIPANTS

- ◆ Everyone involved in making decision to implement the use of one standard method of measurement for the preparation of the Bill of Quantities for civil engineering projects in Malaysia, be it public or private sector such as senior officers, managing directors of property developers and managing directors of consulting engineering and quantity surveying firms.
- ◆ All construction companies involved in the procurement of civil engineering projects, particularly in the pricing of the Bill of Quantities prepared using MyCESMM, be it for public or private sector projects
- ◆ Everyone involved in the Institutions of Higher Learning in making decision to include MyCESMM as a teaching syllabus in preparing future graduates to be conversant in using one standard method of measurement for civil engineering

“The potential reduction of claims and disputes through MyCESMM is healthy for the nation in terms of possible cost saving”
- Prof. Tan Sri Dato’ (Dr.) Ir. Jamilus Hussein

“The significant value contributed by Civil Engineering Projects in Malaysia warrants the government to support the initiative on MYCESMM, 2011”
- Dato’ Hashmuddin Mohammad
Deputy Secretary, Policy and Consultancy
Division, Ministry of Finance
KLIA Premier Holdings Sdn. Bhd.

Seminar Fee
Seminar fee of **RM850.00** per person inclusive of refreshments, lunch, seminar materials and 3 of the following MyCESMM publications.



Malaysian Civil Engineering Standard Method of Measurement
RM45.00



A Guide to Malaysian Civil Engineering Standard Method of Measurement
RM55.00



Library of Standard BQ Description for Malaysian Civil Engineering Standard Method of Measurement
RM45.00



Duration of Programme:
2 Days

**For training dates
or registration,
please contact:**

Noor Siti Sara Nazli /
Hasrina Tukaman
(Tel) 03-8669 7514 / 13
noorzni@iwk.com.my /
hasrinat@iwk.com.my

Supported by:



Organized by:



Venue
Indah Water
Konsortium Sdn Bhd
Bukit Jalil Technical
Training Centre
Sg. Besi Regional Sewage
Treatment Works
Kuala Lumpur-Seremban High-
way