

Talk on BIM Implementation for Infrastructure and Building

Organised by Information and Communications Technology Special Interest Group, IEM
BEM Approved CPD/PDP Hours: 2 Ref No: IEM18/HQ/178/C

Day/Date: 28 June 2018, Thursday
Time: 5.30 pm – 7.30 pm (*Refreshments will be served at 5.00 pm*)
Venue: Wisma IEM, Auditorium Tan Sri Prof. Chin Fung Kee, Third Floor, 3rd Floor
Speaker: Mr. K.C.HO

SYNOPSIS

Using BIM gives meaning to that vast amount of information available to urban citizens, design professional and decision makers. The advanced model-based methodologies provide the ability to analyze complex information. This helps to optimize design and aid individuals, firms and cities to meet their intended goals.

In order to have resilient and sustainable infrastructure that protects the environment, enables people to thrive, and creates economic value infrastructure owners and AEC firms must change the way they work.

BIM, big data, cloud computing, and analytics are changing how infrastructure is planned, designed, build, and managed. Technology will better connect people, processes and ideas to create more resilient and sustainable infrastructure.

Attend this session from Autodesk to understand why change in the implementation of BIM should happen now and how the next generation tools help to do better infrastructure design and building design. By digitizing construction site will help to bridge the gap between the design and construction sites.

BIODATA OF SPEAKER

KC Ho, is a trained Architect by profession graduated from Universiti Sains Malaysia in 2004 and currently responsible for leading and presenting all Architecture, Engineering and Construction (AEC) technical sales aspects of an Autodesk Solutions. He has worked with many leading customers and partners to develop, manage and execute strategies and tactics for effective BIM Implementation in the region.

Prior to working with Autodesk KC Ho worked as the Assistant Vice President- BIM manager for PR1MA Corporation Malaysia, where he had implemented CAD/BIM standards through Revit platform. He also developed strategies to implement BIM standards for Level of Development, Level 2 and Level 3 such as IFC and COBie for 2D – 5D Process. He was also responsible to develop best practice documents on workflows support and training.

He is currently focusing on helping companies across Asean for implementing cloud strategies and BIM by collaborating with global teams from USA and Europe.

Ir. Chai Chen Sing
Chairman,
Information and Communications Technology Special Interest Group, IEM
Session 2018/2019

ANNOUNCEMENT TO NOTE

FEES

GST shall be at 0% with effect from 1 June 2018 (Effective 1st October 2017)

IEM Members

- Registration Fee : FOC
- Administrative Fee :
Online: RM 15.00
Walk In: RM 20.00

Non-Members

- Registration Fee: **RM 50.00**
- Administrative Fee: **RM 20.00**
- Limited seats are available on a "first come first served" basis (maximum 100 participants).
- To secure your seat, kindly register online at www.myiem.org.my

PERSONAL DATA PROTECTION ACT

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CPD HOURS CONFIRMATION

Name:
Membership No:
Signature: