

Building Information Modelling (BIM) for Healthcare Facilities

The IHEEM Hong Kong Branch is kindly to organize a seminar on the recent BIM in relating to the Healthcare and Facility Management project.

THE OBJECTIVE IS: -

- 1. The BIM development (What is LOD, PxP, 2D to 6D...etc.)
- 2. Migrating from 2D/3D CAD to BIM (Resources In-house or Outsourcing)
- 3. Getting started with the BIM
- 4. Local BIM Authority Submission
- 5. BIM Model for Healthcare Facilities

DATE: 21 March 2019 Thursday

TIME: 6:00 p.m. - 7:00 p.m. (1 hour)

VENUE: Chinese Methodist Church, B/F Hall, No.36 Hennessy Road, Wan Chai

MEDIUM: English

FEE: Free

AUDIENCE: IHEEM, HKIE, CIBSE, ASHRAE members

CERTIFICATE OF ATTENDENCE: 1 CPD hour certificate

GUEST SPEAKERS:

Mr. Enoch LEI, MSc. (IPD), BSc. (CPM), MHKIBIM, MCABE, Enoch is a BIM Manager with nearly 10 years' industry experience on various BIM Management and Digital Engineering for projects including residential, commercial ... etc. in Hong Kong, China, and Dubai. Currently Enoch is a practicing professional in project management and BIM Management.

Mr. Kevin S.C. Wong, MSc. (IPD) (Dist.), B.ASc. (Civil), MHKIBIM, ACP. Kevin is the Director of CIVILCONNECT Limited possessing over 15 years' experience in engineering design and BIM management using an integrated project delivery approach in large scaled civil and commercial projects in Hong Kong and across Asia.

ENROLMENT: Limited to 100 seats only and will be 1st-come and 1st-served allocation. Please fill in the Reply Slip and **SUBMIT** it as an attachment to *IHEEM HK Branch*. (*iheemhkb@gmail.com*) Successful applicants will be notified under separated email on or before 16 March 2019.

NOTE: Send the enquiry to *iheemhkb@gmail.com* or contact Ms Annie Ku at Tel: 21171732.

REPLY SLIP					
Seminar on Building Information Modelling (BIM) for Healthcare Facilities					
Name (Surname in Capital):					
Institution	IHEEM		HKIE	CIBSE	ASHRAE
Membership No:					
Employer/Organization:					
Contact Email:				Contact Telephone:	
Date:			·		







