



BIMTech: Unleashing Innovation in Technology, Measurement and Sustainability



Photo Credit: iStock

Building Information Modelling (BIM) technology has revolutionised sustainable construction practices by streamlining processes and improving collaboration. With its transformative potential, BIM empowers project managers to achieve accurate quantity take-offs and drive carbon reduction efforts. Through this seminar, attendees will gain valuable insights into how BIM enhances sustainability throughout the project life cycle. Real-world case studies will showcase practical applications of BIM in quantifying materials and reducing carbon footprint. By embracing BIM, project managers can make informed decisions, improve design efficiency, and select sustainable materials for a greener built environment.

Speakers:



Mr Kelvin Kuo

BIM Manager, China State Science and Technology Ltd.



Mr Sam Keung

Deputy Survey Manager, China State Construction Engineering (HK) Ltd.



Mr Felix Chan

Associate, Climate and Sustainability, Arup

Date and Time:

23 March 2024 (Sat)
9:30 am to 1:00 pm

Venue:

Room D0808 & D0809,
Hong Kong Metropolitan University

Fee:

Free of charge

Application:

<https://forms.gle/4DGdAisZzvpDVDSw5>

* Attendance certificate will be provided

Scan to apply

