



Organised by CPD Committee

Joint HKIA-HKU-HKIS-HKIE-HKICM **CEO Talk cum CPD Webinar**

22 May 2021 (Saturday) 09:30-12:00

Speakers

Ir Eric MA Siu-cheung Ir Cr Sr Tony ZA Wai-gin Cr Sr Rvan LEUNG Sai-hon Cr Tony WONG Kam-vuen





Language Cantonese supplemented by English

CPD Hours 2.5 hours

Delivery Online Participation via Zoom (Pre-registration required)

Quota 195 (First-come-first-served)

Admission FREE

Upon confirmation, the zoom link will be sent to you via email by HKICM. For HKIA members, to claim HKIA CPD hours, please use the name on your ID card and HKIA membership number as display name for our record and future confirmation.

Infrastructure Investment in HKSAR



Ir Eric MA Siu-cheuna CEO, NWS Holdings Limited

Experience Sharing on Site Measures against Pandemic and Modern Construction Technologies Applied in a Design & Build Project



Ir Cr Sr Tony ZA Wai-gin General Manager (Contracts), Hip Hing Construction Co., Ltd.



Cr Sr Rvan LEUNG Sai-hon Senior Project Manager, Hip Hing Construction Co., Ltd.



Cr Tony WONG Kam-yuen Senior Construction Officer. Hip Hing Construction Co., Ltd.





faculty of architecture 建築學院















Joint HKIA-HKU-HKIS-HKIE-HKICM CEO Talk cum CPD Webinar

22 May 2021 (Saturday) 09:30-12:00



Ir Eric MA Siu-cheung CEO, NWS Holdings Limited



Ir Cr Sr Tony ZA Wai-gin General Manager (Contracts), Hip Hing Construction Co., Ltd.



Cr Sr Ryan LEUNG Sai-hon Senior Project Manager, Hip Hing Construction Co., Ltd.



Cr Tony WONG Kam-yuen Senior Construction Officer, Hip Hing Construction Co., Ltd.

Infrastructure Investment in HKSAR

Who would have imagined that Hong Kong as a tiny fishing village could have sustained through several rounds of economic transformation and evolved into one of the most vibrant and dynamic cities in the world as well as a major gateway to the Mainland China?

Infrastructures for a city are not by any means just roads and railways, in fact, they frame almost every aspect of our daily lives as they were all designed to acquaint the community with the growing needs of citizens. Looking ahead, engineers are tasked with an expanding role to further shape the fabric of this city to build a resilient community against the backdrop of rising aspirations, an ageing population and the quest for sustainable development.

Experience Sharing on Site Measures against Pandemic and Modern Construction Technologies Applied in a Design & Build Project

Under the years of COVID-19, many site measures were implemented to fight against the pandemic on construction site to safe guard the health of workers. Also, Design and Build (D&B) is one of the most popular procurement method in delivering a public work project by Development Bureau. With the emerging new technologies that to bring the traditional construction industry to a new era of digital and modular construction, the concept of Building Information Modeling (BIM), Modular Integrated Construction (MiC), MultiTrade integrated MEP (MiMEP) were being implemented in the project facilitating and enhancing the quality of works and securing the project completion on schedule.

Our speakers will share their site measures implemented to fight against the pandemic as well as to share the practical experience in delivering the Design and Build project with the Modern Technologies.















