



Address: Hong Kong Polytechnic University, Phase 8, Hung Hom, Kowloon, Hong Kong.Telephone: (852) 3400 8451Email: cnerc.steel@polyu.edu.hkWebsite: https://www.polyu.edu.hk/cnerc-steel/

CIC Power Talk Recent Development on Corrosion Protection and Monitoring for MiC Buildings in Hong Kong

2022.06.10

The Construction Industry Council (CIC) has launched a brand new online series "CIC Power Talk" to connect with young professionals and the public in order to promulgate the vibrant community in the construction industry. Starting from October 2020, speakers from different fields shared their professional expertise and experience every Friday afternoon in a leisure way.

Prof. K. F. Chung, Director of CNERC, was invited to be one of the speakers for the CIC Power Talk held on 10 June 2022 with the topic "Recent Development on Corrosion Protection and Monitoring for MiC Buildings in Hong Kong". Together with Mr. Felix Tang, Project & Development Director of Hong Kong Science and Technology Parks Corporation.

"Modular Integrated Construction (MiC) is the approach that allows improvement on construction productivity, safety, and sustainability. There is no doubt this construction method is getting more common in Hong Kong, which raises a concern about its long term performance and maintenance. In this episode of the CIC Power Talk, our honourable speakers will share their insights on the development on corrosion protection and monitoring for MiC buildings in Hong Kong as well as typical corrosion data measured so far."



Ir Thomas Tong, Assistant Director (Industry Development) of the Construction Industry Council was the moderator of the CIC Power Talk. The Power Talk was well received with an overwhelming response of a total of 1,961 people registered with 1,478 live attendees.



From left: Ir Thomas Tong, Prof. K. F. Chung, and Mr. Felix Tang.



A view on the livestream of the CIC Power Talk.