



Address: Phase 8, Block Z, The Hong Kong Polytechnic University

Tel: (852)34008441 Email: cnerc.steel@polyu.edu.hk Website: https://www.polyu.edu.hk/cnerc-steel/

## Meeting with Ir Edwin K. F. Chung, President of HKIE

## 2022.05.24

Prof. K. F. Chung, Director of CNERC led a team including Dr. H. C. Ho, Deputy Executive Secretary of CNERC, Dr. Y. F. Hu, Research Assistant Professor and Miss Catherine Ng, Executive Officer to visit the Headquarters of The Hong Kong Institution of Engineers (HKIE).

Ir Edwin K. F. Chung, President of HKIE together with Mr. Davis Wong, Director of HKIE received the CNERC delegates, and discussed about technology and innovation of the Engineering Community in Hong Kong.



Ir Edwin K. F. Chung and Prof. K. F. Chung

Prof. Chung made a presentation to both Ir Chung and Mr. Wong the background and the recent achievements of CNERC, in particular:

- a brief overall view of the Chinese iron and steel industry and the Chinese steel construction industry;
- collaborative efforts between China and Hong Kong in promoting effective use of high strength steel in construction; and
- potential development on standards and codes of practice for the construction industry in Hong Kong.

This followed by a lively discussion between both parties on use of Chinese building materials and products, and specifications for construction projects in Hong Kong.



From left: Miss Catherine Ng, Dr. Y. F. Hu, Ir Edwin Chung, Prof. K. F. Chung, Dr. H. C. Ho, and Mr. Davis Wong

## **HKIE**

The Hong Kong Institution of Engineers is a professional body of engineers in Hong Kong. It was founded in 1947 as the Engineering Society of Hong Kong, and was incorporated by the Legislative Council of Hong Kong as The Hong Kong Institution of Engineers in 1975. The institution aims to facilitate the exchange of knowledge and ideas, train the members in new technology and practice, and to raise the standing and visibility of engineers. It has a corporate membership of over 15,000, and all classes of members are over 32,000 as of 2022, including student members and Graduate members under 21 different engineering disciplines.