## **Appendix**

## **About CUHK Faculty of Engineering**

Founded in 1963, CUHK is a forward-looking comprehensive research university. The Faculty of Engineering, established in 1991, offers undergraduate and postgraduate programmes through its six departments: Biomedical Engineering, Computer Science and Engineering, Electronic Engineering, Information Engineering, Mechanical and Automation Engineering, and Systems Engineering and Engineering Management. The Faculty of Engineering employs world-class professors from prestigious universities who possess extensive teaching experience and outstanding research track records. It is also equipped with state-of-the-art facilities to support teaching and research activities. The Faculty's mission is to train future leaders in engineering, to pursue knowledge at the frontier of modern technology, and to apply advanced technology to meet societal and human needs.

For more information about the Faculty, please visit: www.erg.cuhk.edu.hk.

## **About Chun Wo Construction Holdings Company Limited**

Founded in 1968, Chun Wo Construction Holdings Company Limited ("Chun Wo") is the core member of Asia Allied Infrastructure Holdings Limited. Chun Wo is principally engaged in the core construction and property development businesses with the professional capability to undertake large-scale integrated construction projects. Recent large-scale infrastructure projects in Hong Kong have been or are involved, the Central-Wanchai Bypass, the Liantang/Heung Yuen Wai Boundary infrastructure facilities, the Hong Kong-Zhuhai-Macao Bridge Passenger Clearance Building, the Guangzhou-Shenzhen-Hong Kong Express Rail Link (Hong Kong section) and MTR Shatin to Central Link, etc.

Chun Wo founded Inno@ChunWo in 2016 and has actively collaborated with universities and technology companies to develop a series of innovative construction technologies that will increase efficiency and productivity in the construction industry. The hard work was rewarded with the successful development of the patented "wall connection technology" applicable to concrete "Modular Integrated Construction" systems ("Concrete MiC") and Rapid Repairing Mortar Materials (R2M2) that improve the maintenance efficiency of ageing buildings, etc. Chun Wo is undergoing digital transformation, transforming construction sites into "Smart Sites" and exploring construction mechanization to improve construction quality, safety and efficiency.

For more information about Chun Wo, please visit: www.chunwo.com