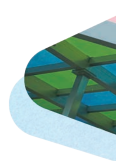
CIC CHAIRMAN'S STATEMENT 建造業議會主席的話

With the continuous advancement of the national carbon neutrality goal, green and energy-saving constructions are flourishing in the process of urban development, and the green transformation of construction industry is crucial to the realisation of carbon neutrality goal in Hong Kong.

隨著國家碳中和目標不斷推進,綠色及節 能建築在城市規劃過程中蓬勃發展,建造 業進入綠色轉型對於香港實現碳中和目標 至關重要。

> **Ir Thomas HO** Chairman, Construction Industry Council 何安誠工程師 建造業議會主席



The CIC-ZCP is the first zero carbon building in Hong Kong which serves as an exhibition, education and information complex as well as a test bed for enhancing state-of-the-art eco-building design and technologies.

According to the policy development, we are committed to transforming our construction industry's competitive strengths through digitalisation. To this end, we have introduced a range of efficient and advanced construction technologies, such as Modular Integrated Construction (MiC), Multi-trade Integrated Mechanical, Electrical, and Plumbing (MiMEP), and Building Information Modelling (BIM), through different showcases at CIC-ZCP.

As an exemplar of low carbon innovation, CIC-ZCP remains steadfast in its commitment to enhancing the utilisation of renewable energy resources. Furthermore, we will introduce new marketing techniques to actively advocate for the advancement of zero carbon initiatives and carbon neutrality, fostering more engagement with the public and industry practitioners. Moving forward, we hope the CIC-ZCP can work closely with industry practitioners and provide venue support for industry-driven events that aim to promote construction sustainability.

零碳天地是香港首座零碳建築,集展覽、 教育和資訊中心功能,同時亦是先進綠 色建築設計及專業技術的實驗平台。

根據政策發展,我們致力透過數碼化提 升建造行業的競爭優勢。我們於零碳天 地內展示並介紹一系列高效、先進的建 造技術,例如:組裝合成建築法 (MiC)、機電裝備合成法(MiMEP)和建築 信息模擬技術(BIM)。

作為低碳典範,零碳天地將繼續提升可 再生能源的應用。同時,我們亦引入新 的市場推廣策略,增加與公眾和業界的 互動,積極提倡推進零碳理念與碳中和 目標。展望未來,我們期望零碳天地能 與業界緊密合作,旨在促進建造業可持 續發展並為相關活動提供場地支援。

