



綠色可持續建築

GREEN & SUSTAINABLE CONSTRUCTION

CIC-ZCP is an exhibition, education and information centre for low/zero carbon building design and technologies. It serves not only as a platform for the construction industry to share knowledge and expertise in low/zero carbon building adoption, but also helps raise community awareness of low carbon living.

零碳天地是一個集展覽、教育和資訊功能於一身的低碳建築，旨在宣傳低碳或零碳建築設計和技術。它不僅作為建造業分享低碳或零碳建築應用知識和專業技術的平台，更有助於提高社會大眾對低碳生活的認識。



2021-2022 REWIND 年度回顧



組·裝·合·成

組·裝·合·成

專業培訓中心

科學館市會館

MIC RESOURCES CENTRE

MIC



CIC-ZCP SUSTAINABLE DEVELOPMENT EXHIBITION

零碳天地 可持續發展展覽中心

The CIC-ZCP serves as a blueprint for a sustainable smart city, showcasing various aspects of low-carbon living, renewable energy applications, green building design, building materials recycling and upgrade, and more. Additionally, complimentary guided tours and low-carbon workshops are offered to visitors.

零碳天地透過展示低碳生活方式、可再生能源應用、綠色建築設計、建築材料回收及升級等不同的主題內容，向公眾展示可持續智慧城市藍圖。此外，我們亦為訪客提供免費導賞團及工作坊活動。





DIGITAL TWIN HUB

數碼分身中心

To further accelerate construction digitalisation and promote the adoption of digital twin technology in the industry, the Construction Industry Council (CIC) has renovated and established the "CIC Digital Twin Hub" (formerly known as "CIC BIM Space").

The CIC Digital Twin Hub serves as a collaborative platform to facilitate knowledge exchange, nurture talent and inspire innovation in the field of digital twin and construction technology through an array of technological showcases.

為進一步加快建造業數碼化進程及推動業界應用數碼分身技術，建造業議會已翻新並設立「建造業議會數碼分身中心」(前稱「建築信息模擬空間」)。

通過一系列的技術展示，「建造業議會數碼分身中心」將成為促進數碼分身和建造科技領域的知識交流、培養人才及創新的協作平台。



"CIC Digital Twin Hub" Opening Ceremony Highlights
「建造業議會數碼分身中心」開幕禮花絮





CIC-ZCP STEAM LAB

零碳天地 STEAM 互動空間



CIC-ZCP STEAM Lab serves as an educational platform for exploring innovative construction techniques and industry knowledge, as well as cultivating future cross-disciplinary talents with essential skills in construction innovation to pursue carbon neutrality.

零碳天地 STEAM 互動空間作為互動教育平台，探索嶄新的建築科技及建造業知識，啟發下一代跨學科思考及培育未來關鍵技能，共同實現「碳中和」目標。





The STEAM Lab is divided into four distinct zones including Gear Zone, DIY Zone, Interactive Zone and Robotics Zone. Each zone provides participants with an immersive and engaging environment to learn more about the construction industry in an interactive and enjoyable manner, thereby fostering their interest and enhancing their knowledge of the industry.

STEAM互動空間分為裝備地帶、創意地帶、互動地帶和機動地帶四個區域。在各個區域中，參與者都有機會以互動、有趣的方式進一步了解建造業，激發對建造業的興趣以及增強對行業的了解。



CONSTRUCTION INNOVATION AND TECHNOLOGY APPLICATION CENTRE (CITAC)

建造業創新及 科技應用中心 (CITAC)

CITAC is a platform that facilitates knowledge exchange and idea-sharing among construction professionals while showcasing new construction technologies to improve productivity, promote sustainable development, and enhance safety within the industry.

建造業創新及科技應用中心為業界提供專業知識交流平台，展示嶄新的建築技術及應用以提升業界的生產力、推廣可持續發展及安全性。





Our six exhibition thematic zones consist of technological display items including Advanced Construction Material, Advanced Tools and Equipment, Automation and Robotics, Digitalisation, Sensors and IoT, and Advanced Technology Solutions.

展覽館內設有六大展區，展出有關先進建築物料、先進工具及設備、自動化及機械化、數碼化、傳感器及物網聯、先進科技方案等內容，帶領訪客走進建造業的未來。

