「城市園林雙碳研討會」成功舉辦,探討可持續城市綠化的未來

香港園藝專業學會、THEi 香港高等教育科技學院及園藝交流基金會於 2023 年 8 月 26 日合作舉辦名為「城市園林雙碳」研討會。這次研討會旨在探討以雙碳為核心的可持續城市綠化方法,吸引了廣大園藝愛好者和環保專業人士的關注。

研討會於香港高等教育科技學院柴灣校院展覽廳舉行。來自不同地區的嘉賓和專家齊聚一堂, 共同探討城市園藝如何實現雙碳目標,推動城市綠化的可持續發展。

當日由職業訓練局副執行幹事王建國博士致歡迎辭,並由立法會議員何俊賢先生主持開幕儀式。於研討會開始前,在兩位主禮嘉賓及建造業議會行業發展總監何烱光先生及香港園境承造商協會榮譽會長陳建業先生見證下,十二個綠化專業團體聯署宣讀聲明,「為共建綠色美麗香港、促進大灣區機遇、邁向國家雙碳目標」訂下未來合作框架。

隨後,來自不同領域的專家進行了一系列精彩的專題演講,探討了在雙碳背景下的園林理論、 生態設計、自願減排、碳滙市場以及能源轉型等多個可持續城市綠化領域的實踐。研討會特別 安排了互動環節,讓與會者與專家進行深入交流和討論,讓參與者對雙碳理念在城市園藝中的 應用有更深入的理解。

「城市園林雙碳」研討會的成功舉辦為城市綠化和可持續發展提供了新的思路和解決方案。香港園藝專業學會將繼續努力與業界合作,推動環保和可持續園藝實踐的發展,為城市環境的改善做出更多貢獻。

"Seminar on Dual Carbon in Urban Horticulture"

Successfully Explores the Future of Sustainable Urban Greening

The Hong Kong Institute of Horticultural Science, THEi Hong Kong Technological and Higher Education Institute, and the Horticulture Exchange Foundation collaborated to organise a highly successful seminar titled "Dual Carbon in Urban Horticulture" on August 26, 2023. This symposium aimed to explore sustainable urban greening methods centred around dual carbon, attracting the attention of gardening enthusiasts and environmental protection professionals.

The seminar took place at the Exhibition Hall of THEi, Chai Wan Campus. Distinguished guests and experts from various regions gathered to discuss how urban horticulture can achieve dual carbon targets and promote the sustainable development of urban greening.

Dr. Michael Wang Jianguo, Deputy Executive Director of the Vocational Training Council, delivered a warm welcome speech on the day, and Mr. Steven Ho Chun-Yin, BBS, JP, member of the Legislative Council, presided over the opening ceremony. Witnessed by two officiating guests and Mr. Alex Ho, Director of Industry Development of the Construction Industry Council, and Mr. Chan Kin-Yip, Honorary President of the Hong Kong Greening Contractors Association, twelve professional greening organisations jointly signed a statement pledging their commitments to collaboratively build a green and beautiful Hong Kong, promote opportunities in the Greater Bay Area, and work towards the national dual carbon targets, thereby establishing the framework for future cooperation.

During the seminar, experts from diverse fields delivered a series of captivating keynote speeches, delving into a range of sustainable urban greening practices within the context of dual carbon. Topics covered included landscape horticultural theories, ecological design, voluntary emission reduction, carbon sink markets, and energy transition. To encourage interaction, the seminar included dedicated Q&A sessions, providing an opportunity for participants to engage in in-depth exchanges and discussions with the experts, thereby fostering a deeper understanding of the application of dual carbon concepts in urban greening.

The seminar offered novel ideas and solutions for urban greening and sustainable development. THEi Horticulture, Arboriculture and Landscape Management (HALM) programme is committed to continuing the collaboration with the industry, driving the development of environmental awareness and sustainable horticulture practices, and making substantial contributions towards improving the urban environment.