



俊和贏得牛潭尾濾水廠擴展工程第一期主項工程合約 助力北都供水基建

Chun Wo Wins Contract for Package One of the Main Works of the Ngau Tam Mei Water Treatment Works Extension Enhancing Water Infrastructure for the Northern Metropolis



俊和建築工程有限公司—中國土木工程集團有限公司聯營正式與水務署簽訂新合約「牛潭尾濾水廠擴展工程第一期主項工程 (合約編號：3/WSD/24)」。

為應付未來北部都會區發展需求，工程將會建造一條附有行車路及原水輸水管的通道隧道，以及敷設由濾水廠至青山公路（元朗段）近博愛交匯處的食水水管。

俊和團隊將全力以赴，確保工程順利完成，為香港供水系統出一分力！

Chun Wo Construction and Engineering Company Limited - China Civil Engineering Construction Corporation Joint Venture has officially signed a new contract with the Water Supplies Department for package one of the main works of the Ngau Tam Mei Water Treatment Works (NTMWTW) extension (Contract No. 3/WSD/24).

To meet the future water demand of the Northern Metropolis development, this project will construct a tunnel with vehicle access and raw water mains, and lay the fresh water trunk mains from Ngau Tam Mei Water Treatment Works to Castle Peak Road – Yuen Long near Pok Oi Interchange.

We are fully committed to ensuring the successful completion of this project, contributing to a stronger and more reliable water supply system for Hong Kong!



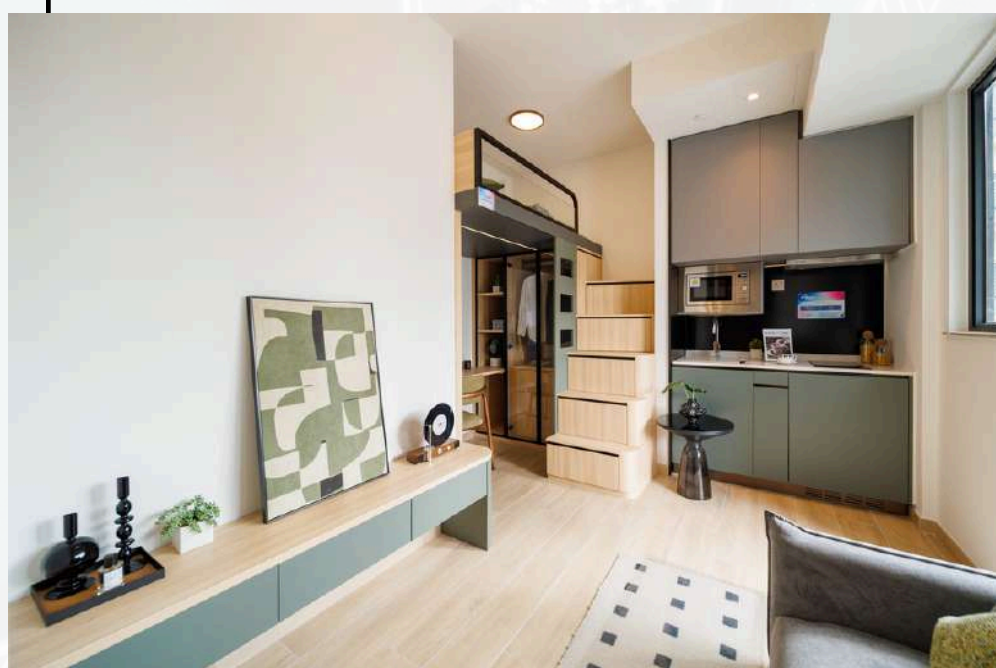
[亞洲聯合基建控股有限公司](#)（「集團」）旗下子公司[俊和物業發展控股有限公司](#)（「俊和物業發展」）聯同益兆集團控股，隆重推出全新住宅項目「幸薈」。

項目坐落於長沙灣青山道439號，地處西九龍核心地段，交通網絡四通八達，生活配套一應俱全。此項目不僅進一步拓展了集團的物業版圖，亦延續我們致力於優越地段打造規劃完善項目的理念。

[Chun Wo Property Development Holdings Limited](#) ("Chun Wo Property"), a subsidiary of [Asia Allied Infrastructure Holdings Limited](#) ("the Group"), in partnership with Excel Billion Group Holdings, has launched a new residential project "Soyo Square".

Located at 439 Castle Peak Road, Cheung Sha Wan, Soyo Square is positioned within West Kowloon's established urban area, offering proximity to major transport links and essential amenities.

This development represents another addition to our property portfolio, reflecting our focus on delivering well-planned projects in strategic locations.



俊和隧道正式接管中九龍繞道油麻地段隧道營運工作

Chun Wo Tunnel Assumes Operation of Central Kowloon Bypass (Yau Ma Tei Section Tunnel)



集團旗下子公司[俊和隧道管理有限公司](#)（「俊和隧道」）於12月21日起，負責中九龍繞道（油麻地段隧道）的管理、營運及維修工作，為期四年。此項目屬運輸署批出的六號幹線隧道管理合約下三條隧道之一。

九龍繞道（油麻地段隧道）全長4.7公里，採用雙程三線分隔車道，連接西九龍油麻地交匯處至東九龍啟德發展區及九龍灣，將西九龍至九龍灣的行車時間由約30分鐘縮短至約5分鐘，為香港交通網絡帶來重大突破。俊和隧道團隊將秉持專業精神，致力提升道路網絡運作效率，為市民提供更暢順、安全的出行體驗。

[Chun Wo Tunnel Management Limited](#) ("Chun Wo Tunnel"), a subsidiary of the Group, assumes responsibility for the management, operation, and maintenance of the Central Kowloon Bypass (Yau Ma Tei Section Tunnel) starting on 21 December for a four-year term. This tunnel is one of three under the Route 6 tunnel management contract awarded by the Transport Department.

The Yau Ma Tei Section of the Central Kowloon Route spans 4.7 km and features a dual three-lane configuration. It connects the Yau Ma Tei Interchange in West Kowloon to the Kai Tak Development Area and Kowloon Bay in East Kowloon, reducing travel time between West Kowloon and Kowloon Bay from approximately 30 minutes to just 5 minutes, marking a significant breakthrough in Hong Kong's transport network. The Chun Wo Tunnel team is committed to professionalism and dedicated to enhancing the efficiency of the road network, ensuring a smoother and safer travel experience for the public.

集團榮獲「TVB ESG大獎2025」多項殊榮

The Group Recognised with Multiple Honors at the TVB ESG Awards 2025



集團於「TVB ESG大獎2025」中獲頒「ESG環境創新科技大獎」及「ESG社會創新科技大獎」，展現如何活用創新科技以降低碳排放及創建共融公共空間，例如建設全球首條使用S960超高強度鋼材的行人天橋，以及香港首個符合國際滑板比賽標準的場地。集團旗下子公司**城市服務集團**（「城市」）亦獲得「ESG特別嘉許獎」。集團將繼續將ESG理念融入設計、施工及營運，推動香港的可持續發展及社會效益。



The Group was recognised at the TVB ESG Awards 2025, receiving awards for Environmental Innovative Technology and Social Innovative Technology. Key initiatives include the construction of the world's first footbridge using S960 ultra-high-strength steel and the delivery of Hong Kong's first World Skate-certified skatepark, demonstrating how innovation can reduce carbon emissions and create inclusive public spaces. **City Services Group** ("CSG") also received the ESG Special Recognition Award. The group continues to integrate ESG principles across design, construction, and operations, driving sustainable development and social impact in Hong Kong.

俊和榮獲「香港綠色企業大獎2025」金獎

Chun Wo Wins Gold at Hong Kong Green Awards 2025



俊和發展集團有限公司（「俊和」）榮獲環保促進會於「香港綠色企業大獎2025」中頒發「優越環保管理獎（企業）－金獎」，充分肯定俊和在企業營運中融入可持續發展理念的卓越表現！從提升資源效益，到減少廢物量及降低碳足跡，俊和一直致力實踐綠色管理，打造更環保的未來。

Chun Wo Development Holdings Limited ("Chun Wo") is proud to have received the Gold Award in Green Management – Corporate (Large Corporation) at the Hong Kong Green Awards 2025, presented by the Green Council. This prestigious recognition affirms Chun Wo's commitment to embedding sustainability into every aspect of its operations. The award highlights Chun Wo's ongoing efforts in resource efficiency, waste reduction, and carbon footprint minimization for a greener future.

俊和榮獲「種族多元共融僱主嘉許計劃」兩項殊榮

Chun Wo Recognized with Two Awards under the 2025 Racial Diversity & Inclusion Employers Award Scheme



俊和於平等機會委員會主辦的「種族多元共融僱主嘉許計劃」中獲得「銀獎－種族平等招聘獎」及「銅獎－共融工作環境獎」兩項殊榮，充分肯定俊和在推動多元文化及共融職場的努力。

Chun Wo received two significant recognitions under the 2025 Racial Diversity & Inclusion Employers Award Scheme organized by the Equal Opportunities Commission, including the Silver Award for Racial Equity in Hiring and the Bronze Award for Inclusive Workplace. These honors recognize Chun Wo's efforts in promoting cultural diversity and fostering an inclusive work environment.



俊和學生創新獎金獎團隊與俊和管理層會面 探討低碳創新方案

CWISA Gold Winner Meets Chun Wo's Top Management Exploring Low-Carbon Innovative Solutions



第四屆「**俊和學生創新獎**」金獎得主團隊近日與俊和管理層會面，分享其獲獎項目，提出以低碳凝固膠取代香港現時廣泛使用的高碳傳統水泥（DCM），旨在從源頭減少材料的碳排放，並推動可持續發展。俊和管理層亦提供寶貴的意見，協助學生進一步完善方案，並將構思轉化為更具商業考量的低碳建材業務藍圖。俊和將持續推動創新，積極支持年輕工程人才，打造更綠色、更可持續的未來。



Representatives of the 4th **Chun Wo Innovation Student Awards** (CWISA) Gold Winner team met with Chun Wo's top management to present their award-winning project, which proposes using low-carbon solidifying gel as a sustainable alternative to traditional high-carbon cement (DCM) currently used in Hong Kong, aiming to cut carbon emissions right from the material's origin and drive sustainable development. Chun Wo's management provided valuable feedback and suggestions, supporting the students in refining their proposal and shaping a viable business blueprint for low-carbon construction materials. Chun Wo remains committed to fostering innovation and empowering young engineers to build a greener, more sustainable future.