



俊和與多方簽署諒解備忘錄 共同推動氫能發展

Chun Wo Signs MOUs with Multiple Partners to Drive Hydrogen Development



氫能是國家《十五五規劃綱要》提出的未來產業之一，作為先導者，[亞洲聯合基建控股有限公司](#)（「集團」）旗下子公司 [俊和建築工程有限公司](#)（「俊和建築」）與 [俊和巴士服務有限公司](#)（「俊和巴士」）於5月18日正式同現代汽車集團（Hyundai Motor Group）、現代建設（Hyundai E&C）、韓國JEA ENG、香港中華煤氣（Towngas）、中國檢驗有限公司（China Inspection）等重要夥伴簽署諒解備忘錄。

今次合作旨在落實氫能在香港的應用，發揮集團協同效應。俊和建築將積極研究及參與氫能相關的基礎設施建設和技術應用，包括引入氫能發電機及其他配套設備；同時，俊和巴士和現代汽車集團將共同探索香港不同場景的氫能應用方案，引進其先進的氫能車輛，推動香港交通運輸零排放目標。

同時，集團將推進氫能業務研究，涵蓋非營利巴士試點及公共加氫站建設，並評估選址、儲氫安全、應用場景及運維等可行性。集團深信，氫能不僅是交通燃料，更是具戰略價值的綠色能源，具潛力應用於離島供電、AI數據中心、工地發電及船舶補給等範疇，並作為應急能源儲備，助力實現減碳目標。目前，集團已與海外企業合作，研究引進成熟加氫站技術並進行本地化適配，為氫能發展奠定基礎。

Hydrogen energy has been identified as one of the future industries under the National 15th Five-Year Plan. As a pioneer, on 18 May, [Chun Wo Construction and Engineering Co. Ltd](#) ("Chun Wo Construction"), a subsidiary of [Asia Allied Infrastructure Holdings Limited](#) ("the Group"), and [Chun Wo Bus Services Limited](#) ("Chun Wo Bus") signed a landmark Memorandum of Understanding (MOU) alongside Hyundai Motor Group, Hyundai Engineering & Construction, Co., Ltd., JEA ENG. Co., Ltd., The Hong Kong and China Gas Company Limited, China Inspection Company Co., Ltd., and other key partners.

This collaboration aims to implement hydrogen applications in Hong Kong by leveraging the Group's synergies. Chun Wo Construction will actively research and participate in hydrogen-related infrastructure development and technical applications, including the introduction of hydrogen generators and other supporting equipment. Concurrently, Chun Wo Bus and Hyundai Motor Group will jointly explore suitable hydrogen application scenarios for Hong Kong, introducing its advanced hydrogen vehicles to drive toward zero-emission transportation goals.

Meanwhile, the Group is advancing research into hydrogen-related businesses, including a non-franchised bus pilot and public hydrogen refuelling stations, while assessing feasibility across site selection, storage safety, applications, and operations. The Group sees hydrogen as not only a transport fuel but also a strategic green energy carrier, with potential in off-grid power for outlying islands, AI data centres, construction sites, and marine use, as well as emergency energy reserves to support decarbonisation. The Group has also partnered with overseas enterprises to introduce proven refuelling technologies, with localisation underway to support hydrogen development.

集團參與「監管沙盒X」項目並於Chinney Skyscape 2026論壇分享發展願景

The Group Participates in Sandbox X Initiative and Shares Development Vision at Chinney Skyscape 2026 forum



俊和建築把握低空經濟發展機遇，與艾奕康有限公司（申請機構）及上海峰飛航空科技有限公司合作參與香港低空經濟「監管沙盒X」（Sandbox X）非傳統航空器試點項目，並獲政府納入成首批推展項目。

「監管沙盒X」旨在進一步推動香港的低空經濟發展，當中的「X」代表擴展 (extended) 和增值 (extra)，以處理更複雜的場景，例如跨境低空無人機、可載人航空器和綜合營運平台等。於本次試點項目中，俊和建築將與項目夥伴聚焦研究載貨應用方向，並探索相關應用潛力，體現集團致力推動前瞻性業務發展及創新科技應用的承諾。



與此同時，集團主席彭一庭先生於5月12日獲邀出席 Chinney Skyscape 2026 論壇並擔任演講嘉賓。該高層閉門論壇匯聚業界領袖，探討具變革性的低空經濟（LAE）。會上，彭先生分享了本集團在「監管沙盒X」（Sandbox X）計劃下的發展願景，重點介紹我們致力推動香港 eVTOL（電動垂直起降飛行器）基礎設施建設，充分彰顯業界對集團在低空經濟領域實力的高度認可。

作為低空經濟發展的早期參與者之一，本集團將持續深化與各持份者的合作，積極探索前沿技術的應用機遇，拓展未來發展空間，並為香港創新經濟發展作出貢獻。

Chun Wo Construction is actively seizing opportunities arising from the development of the low-altitude economy (LAE). In collaboration with AECOM Asia Company Limited (the applicant) and Shanghai AutoFlight Co., Ltd., Chun Wo Construction is participating in an Unconventional Aircraft (UCA) pilot project under “Sandbox X”, which has been selected as part of the first batch of initiatives for implementation by the Government.

Sandbox X aims to further promote the development of Hong Kong’s low-altitude economy. The “X” represents “extended” and “extra”, covering more complex scenarios such as cross-boundary low-altitude drones, passenger carrying aircraft and integrated operation platforms. Under this pilot project, Chun Wo Construction will work with its project partners to focus on cargo applications and explore their potential, reflecting the Group’s commitment to forward-looking business development and the application of innovative technologies

Meanwhile, Mr. Dominic Pang, Chairman of the Group, was invited as a guest speaker at the Chinney Skyscape 2026 forum on 12 May. This high-level, closed-door forum brought together industry leaders to discuss the transformative LAE. At the forum, Mr. Pang shared the Group’s vision under the “Sandbox X” initiative, highlighting its commitment to advancing eVTOL (Electric Vertical Take-Off and Landing) infrastructure in Hong Kong—demonstrating strong industry recognition of the Group’s capabilities in the LAE sector.

As an early participant in the development of the LAE, the Group will continue to deepen collaboration with stakeholders, actively explore the application of cutting-edge technologies, broaden its future development prospects, and contribute to Hong Kong’s innovation-driven economy.

俊和獲香港建造商會頒發「第二十屆香港建築環保大獎—環境優異大獎」

Chun Wo Awarded "HKCA 20th Hong Kong Construction Environmental Award – Environmental Merit Award"



俊和獲香港建造商會頒發「第二十屆香港建築環保大獎—環境優異大獎」。該獎項為業界其中一個最高級別的環保榮譽，由政府部門、學術界及行業專家組成的獨立評審團嚴格評選，重點涵蓋環保領導力、環保計劃與表現及夥伴協力合作等範疇，充分彰顯俊和在可持續發展及綠色建造方面的卓越表現。

這項殊榮不單是對團隊努力的肯定，更是我們繼續推動綠色建造的重要動力。未來，俊和將繼續以創新與責任為本，攜手業界邁向低碳及可持續的建築未來。

Chun Wo is honoured to have received the "Hong Kong Construction Association 20th Hong Kong Construction Environmental Award – Environmental Merit Award." This prestigious accolade represents one of the highest levels of environmental recognition in the construction industry. Judged by an independent panel comprising representatives from the Government, academia, and industry experts, the award recognises excellence across key areas including environmental leadership, environmental program and performance, and partner synergy. The recognition highlights Chun Wo's strong commitment to sustainable development and its outstanding achievements in green construction.

This honour is not only a testament to our team's dedication, but also a powerful motivation for us to continue driving greener practices across our projects and operations. Looking ahead, Chun Wo will continue to lead with innovation and responsibility, working closely with our partners to build a low-carbon and sustainable future.

俊和榮獲2026 CICES Award 2個獎項

Chun Wo Wins Two Awards at the 2026 CICES Awards



俊和近日於英國特許土木工程測量師學會（CICES）主辦的「2026 CICES Awards」中再獲肯定。今年大會以「Shaping the Future of Construction」為主題，表揚在工程中展現卓越表現的項目團隊。由中國水電—俊和聯營承建的「廣華醫院重建計劃（第二期）」榮獲「Outstanding Project with Innovative / Sustainability Practices」獎項。同時，由俊和—方永勝聯營承建的「沙田濾水廠原地重置工程 南廠行政大樓—地盤寫字樓翻新工程（合約編號：6/WSD/21）」榮獲「NEC Project of the Year (Small size Project)」殊榮。俊和將繼續以專業與創新推動工程實踐進步，與業界攜手塑造建造業的未來。



Chun Wo has once again been recognized at the 2026 CICES Awards, organised by the Chartered Institution of Civil Engineering Surveyors (CICES). Under the theme "Shaping the Future of Construction," the awards recognise project teams that demonstrate excellence in the projects. The Sinohydro – Chun Wo Joint Venture received the Outstanding Project with Innovative / Sustainability Practices award for the Redevelopment of Kwong Wah Hospital (Phase 2). Meanwhile, the Chun Wo – Fong Wing Shing Joint Venture was honoured with NEC Project of the Year (Small-size Project) for the In-situ Reprovisioning of Sha Tin Water Treatment Works (South Works) – Administration Building (Contract No. 6/WSD/21). Chun Wo will continue to advance construction practices through professionalism and innovation, working with industry partners to help shape the future of the construction industry.

粉嶺龍躍頭交匯處S960行人天橋再獲國際殊榮 彰顯卓越協作成果

S960 Steel Footbridge at Fanling Lung Yeuk Tau Interchange Receives Further International Recognition for Collaboration Excellence



粉嶺龍躍頭交匯處 S960 行人天橋（合約編號：ND/2019/04「粉嶺北新發展區第一階段——粉嶺繞道東段」）再獲肯定，分別於英國特許公路及運輸學會（CIHT）主辦的「CIHT Awards 2026」中獲授「CIHT / Arcadis Collaboration Award」組別的「Highly Commended」殊榮，以及獲香港特許公路及運輸學會（CIHT HK）頒發「2026 Outstanding Project Innovation Award」大獎，充分肯定項目團隊在的卓越表現。

該項目由土木工程拓展署委託，並由大宇建設—**俊和**—群利聯營承建。項目採用全球首個應用於行人天橋的 S960 超高強度鋼材，顯著提升區內交通連接，同時有效減少鋼材用量及降低碳排放，展現創新建造及可持續發展的成果。俊和未來將繼續與業界夥伴緊密協作，推動創新技術應用，建設更高效及可持續的基礎設施。

The S960 Steel Footbridge at Fanling Lung Yeuk Tau Interchange (Contract No. ND/2019/04 – Fanling North New Development Area, Phase 1: Fanling Bypass Eastern Section (Shek Wu San Tsuen North to Lung Yeuk Tau)) has once again received industry recognition. The project was awarded “Highly Commended” in the “CIHT / Arcadis Collaboration Award” category at the “CIHT Awards 2026”, organised by CIHT. In addition, it received the “2026 Outstanding Project Innovation Award” from CIHT HK. These accolades are a strong endorsement of the project team's outstanding achievements.

Commissioned by the Civil Engineering and Development Department, HKSAR, and constructed by the Daewoo – **Chun Wo** – Kwan Lee Joint Venture, the project features the world's first application of S960 ultra-high-strength steel in a pedestrian footbridge. This innovative approach enhances connectivity while significantly reducing material use and carbon emissions, demonstrating advancements in sustainable construction. Chun Wo will continue to collaborate closely with industry partners to advance innovative construction practices and deliver efficient and sustainable infrastructure.

丁至澄工程師出席香港理工大學研討會 分享S960超高強度鋼材的應用經驗

Ir Bear Ding Speaks at The Hong Kong Polytechnic University Seminar, Sharing Insights on the Application of S960 Ultra-High-Strength Steel



俊和建築 土木工程2業務主管丁至澄工程師於5月22日獲邀在香港理工大學舉行的「S690至S960高強度鋼材在建造中的有效應用技術研討會」擔任嘉賓講者。本次研討會旨在促進現代建造技術的研究與技術轉移，重點探討高品質中國鋼材，特別是S960超高強度鋼材在業界的有效應用。

於研討會上，丁工程師分享了由大宇建設—俊和—群利聯營承建的「粉嶺北新發展區第一階段——粉嶺繞道東段（石湖新村北至龍躍頭）（合約編號：ND/2019/04）」項目中大型行人天橋系統的設計及施工實踐經驗。分享內容涵蓋S960超高強度鋼於不同工程階段的應用，展示了工程創新及卓越施工水平。



Ir Bear Ding, **Chun Wo Construction's** Construction Business Head of Civil 2, was invited as a guest speaker at the “Technical Seminar on Effective Use of S690 to S960 High Strength Steel in Construction” held at The Hong Kong Polytechnic University on 22 May. The seminar aimed to promote research and technology transfer in modern construction, with a focus on the effective application of high-quality Chinese steel, particularly S960, within the industry.

At the seminar, Ir Ding shared practical insights from the design and construction of large-scale footbridge systems under the project “Fanling North New Development Area, Phase 1 – Fanling Bypass Eastern Section (Shek Wu San Tsuen North to Lung Yeuk Tau) (Contract No. ND/2019/04)”, delivered by the Daewoo–Chun Wo–Kwan Lee Joint Venture. The presentation highlighted the application of S960 ultra-high-strength steel across various project stages, demonstrating both engineering innovation and excellence in construction execution.

《弦愛·花韻》慈善演奏會圓滿舉行

Lifewire Charity Concert 2026 Successfully Concluded



Lifewire 《護·聯網》於6月27日在香港演藝學院香港賽馬會演藝劇院舉行《弦愛·花韻》慈善演奏會2026。本次活動由俊和慈善基金有限公司呈獻，並聯同「香港愛樂團」第三度攜手合作，在社會各界善長、企業及義工的鼎力支持下，凝聚音樂力量，為罕見病童送上關愛與希望。

是次演奏會由著名音樂總監兼指揮趙啟強先生領軍，聯同鋼琴演奏家施敏倫博士及香港愛樂團一眾樂手傾情演出，為觀眾呈獻一場充滿藝術氣息與愛心的音樂盛宴。同時，多位罕見病童亦參與其中，擔任小司儀及參與沙畫表演，展現非凡勇氣與才華，贏得全場掌聲。



On June 27, **Lifewire** held the Lifewire Charity Concert 2026 at the Hong Kong Jockey Club Amphitheatre, The Hong Kong Academy for Performing Arts. Presented by Chun Wo Charitable Foundation Limited, the concert marked Lifewire's third collaboration with the SAR Philharmonic Orchestra. With the generous support of donors, corporates, and volunteers, the event united the power of music to bring care and hope to children with rare diseases.

Led by renowned Music Director and Conductor Mr. K.K Chiu, together with pianist Dr. Amy Sze and members of the SAR Philharmonic Orchestra, the concert delivered a music experience rich in artistry and compassion. Children with rare diseases also took part as junior emcees and in a sand art performance, showcasing remarkable courage and talent, and earning warm applause from the audience.

集團舉辦香港導盲犬協會參觀日

The Group Hosts Hong Kong Guide Dogs Association Visit Day



集團於6月舉辦「香港導盲犬協會參觀日」，一眾同事親臨香港導盲犬協會，透過專業人員的現場講解及訓練示範，深入了解導盲犬及治療犬如何支援視障人士及不同服務使用者。活動亦邀請導盲犬使用者分享日常生活經驗，讓同事進一步認識服務動物在城市環境中如何保持專注及穩定表現。同事更與導盲犬及治療犬互動，留下難忘的體驗。

是次活動有助加深同事對服務動物角色的理解，並提升對共融及關懷社會的意識。集團將繼續透過多元化的企業社會責任活動，推動關愛文化，為社會帶來更正面及長遠的影響。



The Group organised the Hong Kong Guide Dogs Association Visit Day in June, where colleagues visited the Association to gain a deeper understanding of how guide dogs and therapy dogs support visually impaired individuals and other service users through professional sharing sessions and live training demonstrations. The programme also invited guide dog users to share their daily experiences, allowing colleagues to gain a deeper understanding of how service animals maintain focus and perform reliably in an urban environment. Colleagues also interacted with guide dogs and therapy dogs, creating a memorable experience.

The activity enhanced colleagues' understanding of the important role of service animals while fostering greater awareness of inclusion and community care. The Group will continue to promote a caring culture through diverse CSR initiatives, delivering positive and lasting impact to the community.

材迅引領建造採購人工智能創新

Mattex Driving AI Innovation in Construction Procurement



集團旗下子公司**材迅亞洲發展集團有限公司**（「材迅」）參與於6月4日至5日假香港會議展覽中心舉行的「The AI+ Power 2026」展覽，展示了其旗艦創新方案 MATTEX AI。MATTEX AI是一個專為建築及建材供應鏈而設的人工智能解決方案。透過優化採購流程，MATTEX AI能夠高效擷取文件中的關鍵數據，即時提供成本分析，並連接超過7,000家供應商，同時實現全流程自動化，以提升供應鏈的效率、透明度及整體價值。

Mattex Asia Development Limited (“Mattex”), a subsidiary of the Group, participated in “The AI+ Power 2026” held on 4–5 June at the Hong Kong Convention and Exhibition Centre, showcasing its flagship innovation – MATTEX AI, a leading AI-powered solution tailored for the construction and building materials supply chain. By streamlining procurement, MATTEX AI efficiently extracts key data from documents, delivers instant cost insights, connects users to over 7,000 suppliers, and automates the entire order process to enhance efficiency, transparency, and value across the supply chain.

媒體訪問 Media Interview



集團行政總裁**彭一邦**博士工程師太平紳士於媒體撰文，以路政署最近推出的《香港鐵路標準》為例，探討新標準為香港經濟發展帶來的新機遇，以及香港可如何透過革新制度以持續推動創新發展。

Ir Dr. Derrick Pang, JP, CEO of AAI, authored a media article, using the Highways Department’s recently introduced Hong Kong Railway Standards as an example to examine the new opportunities the standards may bring to Hong Kong’s economic development, and to explore how Hong Kong can continue to drive innovation through institutional reform.

掃描二維碼或[按此](#)閱讀全文

Scan the QR code or click [here](#) to read the article