



俊和獲多項業界殊榮 工程創新及團隊表現備受肯定

Chun Wo Recognized with Multiple Industry Accolades for Excellence in Innovation and Team Performance



俊和建築工程有限公司（「俊和」）團隊近日在多個領域上屢獲專業機構嘉許，充分肯定我們在工程、創新、協作能力、安全管理及企業社會責任方面等的持續努力！

The **Chun Wo Construction and Engineering Company Limited** (Chun Wo) team has recently been honored by various professional institutions, reaffirming our dedication to engineering excellence, innovation, partnering collaboration, safety performance and corporate social responsibility!

粉嶺項目團隊(ND/2019/04) 創新技術與綠色建造屢獲肯定

Fanling Project Team (ND/2019/04)

Innovation and Green Construction Recognized Across the Industry

「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）」項目率先採用超高強度 S960 鋼材建造行人天橋，屬全球首創。此創新做法成功減少約 65% 碳排放及近30%施工成本，同時顯著提升施工效益。本次工程變革性採用S960 鋼材為本地的可持續及創新的基礎建設樹立新標準，並屢獲業界肯定！

The 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) project team made the world-first application of ultra-high-strength S960 steel in constructing pedestrian bridges. This groundbreaking approach achieved approximately 65% lower carbon emissions and nearly 30% cost savings, while significantly enhancing construction efficiency. This transformative use of S960 steel sets a new benchmark for sustainable and innovative infrastructure in Hong Kong, earning recognition across multiple industry platforms.



建造業議會

「2025建造業議會創新獎——本地創新大獎」

CIC

“CIC Construction Innovation Award 2025 - Local Grand Prize”



發展局

「優秀新工程合約團隊表現獎 2025 ——卓越創新科技應用獎」

Development Bureau

“Outstanding NEC Team Performance Awards” 2025 - Excellence in Innovation & Technology Adoption”



香港公路學會

「香港公路學會大獎 2025 ——工業、系統及創新範疇——最高榮譽大獎」

HKIHT

“HKIHT Award 2025 - Industrial, System and Innovation Category - Grand Prize”

落馬洲項目團隊(YL/2020/01及YL/2021/01) 協作精神與安全文化獲高度評價

Lok Ma Chau Project Teams (YL/2020/01 & YL/2021/01)

Collaboration Excellence & Strong Safety Culture Commended

由中國鐵建-群利-保華聯營承建的「落馬洲河套地區發展第一期主體工程合約——落馬洲河套地區工地平整和基礎設施工程及西面連接道路第一期（合約編號：YL/2020/01）」團隊，憑藉卓越的協作模式及合作精神，在跨界別協同管理方面備受肯定。

Development of Lok Ma Chau Loop: Main Works Package 1 - Contract 1 Site Formation and Infrastructure Works inside Lok Ma Chau Loop and Western Connection Road Phase 1 (Contract No. YL/2020/01), delivered by the CRCC-Kwan Lee-Paul Y. JV, was recognized for its outstanding collaboration model and strong partnering spirit, particularly in achieving effective cross-disciplinary coordination and project management.



發展局
「優秀新工程合約團隊表現獎 2025 ——
卓越夥伴合作獎」

Development Bureau
“Outstanding New Engineering Contract
Team Performance Awards 2025 - Excellence
in Partnering”



土木工程拓展署
「工地安全大獎2024 —— 銀獎」

CEDD
“Construction Site Safety Award 2024 -
Silver Award”

由保華-俊和-中國鐵建聯營承建的「落馬洲河套地區發展：第一期主體工程——合約三 直接道路第二期（合約編號：YL/2021/01）」團隊積極利用多項創新安全科技提升工地安全，同時鼓勵前線與管理層緊密溝通，建立「以人為本」及「可持續」的安全文化並融入日常營運中。

The Paul Y. – Chun Wo – CRCC JV team delivering the “Development of Lok Ma Chau Loop: Main Works Package 1 – Contract 3 Direct Road Link Phase 2 (Contract No. YL/2021/01)” has been proactively adopting a range of innovative safety technologies to enhance on-site safety performance. At the same time, the team encourages close and transparent communication between frontline staff and the management, cultivating a “people-first, sustainability-focused” safety culture that is deeply embedded in daily operations.

俊和榮獲「20年以上商界展關懷標誌」

Chun Wo Awarded the “20 Years Plus Caring Company Logo”

俊和首次獲頒香港社會服務聯會「商界展關懷 20年 Plus 標誌」，印證公司二十多年來致力實踐企業社會責任，積極關懷社區及促進可持續發展。俊和一直致力提供卓越工程服務，同時為我們服務的社區創造更美好的未來。

Chun Wo is honored to receive the “20 Years Plus Caring Company Logo” from the Hong Kong Council of Social Service for the first time, a recognition that reflects more than two decades of our steadfast commitment to corporate social responsibility, community care and sustainable development. Throughout the years, we have remained dedicated to delivering engineering excellence while contributing to a better and more sustainable future for the communities we serve.





由俊和成立及負責營運的「[築夢女生](#)」公佈了最新一屆團隊照，6位成員來自建造業各個專業領域。當中最矚目的是首位“Digital Human”成員——擔任建築科技推廣大使的Aria，各成員將繼續透過社交平台專頁宣傳業界，消除大眾對建造業的偏見和誤解，展現其專業、安全及充滿活力的形象。

“[Dream Girls](#)” established and operated by Chun Wo, has unveiled the team photo of its latest cohort, featuring six members from various professional fields within the construction industry. The most notable among them is the first "Digital Human" member—Aria, who serves as a ConTech Ambassador. All members will continue to promote the construction industry through social media platforms, aiming to eliminate public biases and misconceptions about the industry and showcase its image as professional, safe, and dynamic.



身為「Dream Girls」的首位數位成員，Aria除了以多元化方式傳遞企業創新的形象，同時也致力推廣建築科技。隨著AI深度融入建造業，Aria的出現象徵著行業迎來科技革命的突破性階段。

As the first digital member of "Dream Girls", Aria conveys the image of corporate innovation while promoting the industry through diverse approaches. With AI deeply integrated into the construction industry, Aria symbolizes the sector's breakthrough from tradition.



亞洲聯合基建控股有限公司（「集團」）旗下子公司**香港核子醫療科技有限公司**（HKCL）與輻射防護設備供應商Cnrayshield簽署合作備忘錄，獲委任為其香港獨家分銷商，負責本地推廣及銷售鉛屏蔽、L型屏蔽塊等多項輻射防護設備。

隨着本港核醫學技術不斷升級，醫療機構對安全可靠的輻射防護設備需求日益增加。HKCL憑藉多年深耕核醫學市場的經驗及完善的客戶網絡，將業務版圖延伸至輻射防護領域，進一步強化核醫學產業鏈的服務範圍，為本地醫療界提供更全面及可靠的專業配套，推動香港核醫學服務邁向更高標準。



Hong Kong Cyclotron Laboratories Limited (HKCL), a subsidiary of Asia Allied Infrastructure Holdings Limited ("the Group"), has signed a MOU with radiation-shielding equipment specialist Cnrayshield, under which HKCL has been appointed as the company's sole distributor in Hong Kong. Through this partnership, HKCL will introduce a range of radiation protection solutions to the local market, including lead shielding, L-shield blocks, and other professional radiation-shielding products.

As nuclear medicine technology in Hong Kong continues to advance, the demand for safe and reliable radiation protection equipment is rising rapidly among healthcare institutions. Leveraging its years of experience in the nuclear medicine sector and its well-established client network, HKCL is extending its business footprint into the radiation protection field. This strategic move strengthens HKCL's role within the nuclear medicine value chain, enabling the company to provide the medical sector with more comprehensive and dependable support, and to contribute to the ongoing enhancement of Hong Kong's nuclear medicine services.

媒體訪問 Media interview



亞洲聯合基建主席彭一庭先生接受新城電台節目《財智雙打》訪問，回顧集團由單一業務轉型至多元化發展的歷程，並分享集團的營利增長策略，以及對拓展海外市場的取態。

Mr. Dominic Pang, Chairman of AAI, was recently interviewed on Metro Radio's program "Wealth & Wisdom Doubled", where he reflected on the Group's journey from a single-business focus to a diversified development model. He also shared the Group's strategies for achieving profit growth and shared the company's position on overseas market expansion.



掃瞄二維碼或[按此](#)閱讀全文
Scan the QR code or click [here](#) to read the article



掃瞄二維碼或[按此](#)閱讀全文
Scan the QR code or click [here](#) to read the article

亞洲聯合基建行政總裁彭一邦博士工程師太平紳士於媒體撰文，以粉嶺繞道東段採用S960超高強度鋼材等創新應用為例，探討建造業從「2.0」邁向「人工智能年」的進程，並強調社會應給予政府及業界更多「容錯空間」以推動技術革新。

Ir Dr. Derrick Pang, JP, CEO of AAI, authored a media article discussing the industry's evolution from "Construction 2.0" to the "Year of AI," citing the innovative use of S960 steel in the Fanling Bypass project as a key example, while advocating for greater societal tolerance for risk to foster continuous innovation.