



## 集團主席彭一庭先生及HKCL行政總裁韓儒俊先生接受訪問 分享集團轉型與醫療創新發展



Mr. Dominic Pang, Chairman of AAI and Mr. Alex Hon, CEO of HKCL in Interview Sharing Strategic Perspectives on Group Transformation and Healthcare Innovation

[亞洲聯合基建控股有限公司](#)（「集團」）主席彭一庭先生及旗下子公司[Hong Kong Cyclotron Laboratories Limited](#)（HKCL）行政總裁韓儒俊先生接受《資本雜誌》訪問，深入探討集團的戰略轉型及醫療業務拓展策略。

訪問中，管理層分享集團如何結合工程專業與先進核醫科技，推動 HKCL 於高門檻的放射性藥物領域拓展業務，並透過本地化生產及具時效性的物流體系建立可持續競爭優勢。他們亦探討人口老化帶來的醫學影像需求，以及在人工智能時代下，實體放射性藥物生產的持續戰略價值。

是次專訪展現集團及HKCL以清晰策略及穩健執行推動醫療創新，在專業醫療領域中實現可持續增長。



集團主席彭一庭先生(左)及HKCL行政總裁韓儒俊先生(右)接受《資本雜誌》訪問  
Mr. Dominic Pang (Left), Chairman of AAI and Mr. Alex Hon (Right), CEO of HKCL, during an interview with Capital Magazine

Mr. Dominic Pang, Chairman of [Asia Allied Infrastructure Holdings Limited](#) (“the Group”), together with Mr. Alex Hon, CEO of [Hong Kong Cyclotron Laboratories Limited](#) (“HKCL”), a subsidiary of the Group, were interviewed by *Capital Magazine* to discuss in depth the Group’s strategic transformation and its expansion strategy in the healthcare sector.

The interview explored how the Group leverages its engineering strengths alongside advanced nuclear medicine capabilities to drive HKCL’s growth in the high-barrier radiopharmaceutical sector. It also highlighted the importance of local production, time-critical logistics, rising demand from an ageing population, and the continued relevance of physical radiopharmaceutical manufacturing in an AI-driven era.

Together, these perspectives underscore the Group and HKCL’s commitment to disciplined growth, innovation, and long-term value creation in specialised healthcare markets.



掃描二維碼或[按此](#)閱讀全文

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

## 粉嶺龍躍頭交匯處S960行人天橋正式啟用 便利北區交通出行

S960 Footbridge at Fanling Lung Yeuk Tau Interchange Officially Opened

Enhancing Connectivity in the Northern District



由土木工程拓展署委託、**大宇建設—俊和—群利聯營**承建的粉嶺龍躍頭交匯處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（石湖新村北至龍躍頭）」），已經在4月19日率先開通，配合粉嶺繞道（東段）將於5月3日正式通車，將大大提升區內交通連接。行人天橋開通前一天亦舉行了開幕儀式，當日俊和建築管理層亦有出席活動，與社區一同見證新地標誕生。

該行人天橋採用了S960超高強度鋼材建造，強度比一般基建鋼材高近三倍，為全球首例應用於行人天橋及相關橋樑工程。使用S960超高強度鋼材能大幅減少項目整體的鋼材使用量，減少65%碳排放之餘，亦節省近30%施工成本，充分展現了工程團隊在創新技術應用方面的實力。

行人天橋的落成除了惠及行人，更設有單車徑，可接通區內單車網絡，為居民日常出行帶來便利。工程團隊將繼續以創新精神為北區居民帶來更完善的基礎建設，促進社區健康及可持續發展。

On 19 April, the S960 Footbridge at the Lung Yeuk Tau Interchange, commissioned by the Civil Engineering and Development Department and constructed by **Daewoo - Chun Wo - Kwan Lee Joint Venture** (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 been successfully completed and officially opened. In conjunction with the official opening of the Fanling Bypass (Eastern Section) on 3 May, the new footbridge will significantly enhance transport connectivity within the district. An opening ceremony was held a day prior to the commissioning, with members of Chun Wo Construction's management team in attendance to witness the inauguration of this new community landmark together with local stakeholders.

The footbridge was constructed using S960 ultra-high-strength steel, which offers nearly three times the strength of conventional structural steel. This marks the world's first application of S960 steel in a pedestrian footbridge and related bridge works. The use of S960 steel significantly reduced the overall steel demand of the project, achieving a 65% reduction in carbon emissions and nearly 30% savings in construction costs, demonstrating the project team's strong capability in adopting innovative technologies.

In addition to improving pedestrian connectivity, the footbridge also incorporates a cycle track, linking up with the district's cycling network and enhancing daily mobility for local residents. Guided by an innovative mindset, the project team will continue to deliver enhanced infrastructure for the Northern District, supporting community well-being and sustainable development.



## 以人工智能驅動變革：建立集團 AI 創新文化

Driving Transformation with AI: Building a Culture of Innovation



除了在各項目中積極研發及應用 AI 工具，**集團**深信技術轉型的根基在於人，正積極將 AI 系統性地融入營運流程，培養全員勇於嘗試的創新文化。

透過舉辦 AI 應用比賽及 Microsoft AI Day，鼓勵同事將創意轉化為具體可行的方案，並深入了解前沿 AI 技術的實際應用場景。集團亦設立 Vibe Coding Corner，配備 AI 就緒設備及即場支援，讓各層次同事均能在實作環境中自由探索、將構思逐步落地；同時打造 AI 同事，應用於內部通訊，提升資訊傳遞的效率與互動性。透過一系列持續行動，集團積極建立以 AI 為核心的內部文化，為長遠轉型及競爭力奠定堅實基礎。



Beyond developing and deploying AI tools across projects, **the Group** firmly believes that lasting technological transformation begins with people. The Group is actively embedding AI across its operations in a systematic manner, fostering a company-wide culture of bold experimentation and continuous learning.

Through AI application competitions and Microsoft AI Day, colleagues are encouraged to translate ideas into actionable solutions while deepening their understanding of cutting-edge AI technologies and their real-world applications. The Group has also established a Vibe Coding Corner – equipped with AI-ready workstations and on-site support – enabling colleagues at all levels to explore freely and progressively develop their ideas into deployable solutions; and has further introduced an AI Colleague deployed in internal communications to enhance the efficiency and engagement of information sharing. Through these sustained initiatives, the Group continues to build an AI-centred internal culture, laying a solid foundation for long-term transformation and competitiveness.

## 俊和參與香港工程師學會50周年「同心同創」嘉年華 展示創新建築科技

Chun Wo Participates in HKIE 50th Anniversary “Together we RISE” Carnival Showcasing Innovative Construction Technologies



香港工程師學會50周年「同心同創」嘉年華於3月14至15日於西九文化區舉行，期間有超過40間不同的工程公司和機構設置攤位，向公眾展示業界最新的創新科技和項目成果。

今年，**俊和**再度積極參與嘉年華活動，除了向公眾介紹公司最新的發展動向和科研成就外，更增設AI互動遊戲裝置「AI磚家」，透過沉浸式的遊戲體驗，讓公眾了解公司的創新建築科技及相關的應用情況，寓教學於娛樂。



The Hong Kong Institution of Engineers 50th Anniversary “Together we RISE” Carnival was held at the West Kowloon Cultural District from 14 to 15 March. More than 40 engineering companies and organisations set up booths to showcase the industry's latest innovative technologies and project achievements to the public.

This year, **Chun Wo** once again actively participated in the carnival. In addition to introducing the company's latest developments and research accomplishments, we also launched an AI interactive game installation, the “AI Brick Expert”. Through an immersive gaming experience, the public could learn about the company's innovative construction technologies and their applications, combining education with entertainment.

## 集團支持公益金新界百萬行 率先踏足粉嶺北新發展交通幹道

AAI Supports the Community Chest New Territories Walk for Millions and Takes the First Step onto the New Fanling North Transport Hub



「公益金新界百萬行 2026」於 3 月 22 日在即將啟用的粉嶺繞道東段舉行。[俊和建築](#)作為集團的核心成員，負責承建「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）工程項目。集團十分榮幸能夠贊助這項別具意義的慈善活動，所籌得的善款將全數撥捐 24 間提供「家庭及兒童福利服務」的機構，惠及有需要的家庭。

活動當日，集團同事率先踏足這條將支援粉嶺北地區未來發展的新交通幹道，沿途欣賞新建成的高架橋、隧道及多項工程成果，在支持社區公益的同時，亦加深對大型基建項目的認識。

The Community Chest New Territories Walk for Millions 2026 was held on 22 March at the soon-to-be-commissioned Fanling Bypass Eastern Section. [Chun Wo Construction](#), a core member of the Group, is the contractor for 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). The Group was honoured to sponsor this meaningful charity event, with all proceeds donated in full to 24 organisations providing Family and Child Welfare Services, supporting families in need across Hong Kong.

On the event day, our colleagues were among the first to experience this key transport hub supporting the future development of Fanling North, enjoying close-up views of newly completed viaducts, tunnels, and major engineering works while contributing to a worthy cause.

## 「ConACTion 築·動」首場活動順利舉行

Successful Launch of the First “ConACTion” Activity



[俊和](#)聯同本地NGO加減乘除基金推出2026年度社區伙伴合作計劃「ConACTion 築·動」，旨在透過多元化的社區活動，向各地盤周邊居民介紹工程項目的背景與目標，同時展示工程為社區帶來的正面影響，以加強彼此的連繫。

首場活動「渠蓋杯墊 DIY 工作坊」已於3月6日在洪水橋順利舉行。同事與區內小朋友一同製作以洪水橋工程為靈感的渠蓋杯墊，並於「真人圖書館」交流環節中分享建造業的工作日常與趣事，協助小朋友探索不同的職涯可能性；小朋友亦分享他們的社區故事。「ConACTion 築·動」將陸續推出更多活動，請大家多多支持！



[Chun Wo](#) has partnered with the local NGO Agent of Change Foundation to launch the 2026 Annual Community Partnership Programme “ConACTion”, which aims to strengthen our connection with nearby communities by introducing the background and objectives of our project sites through a series of diversified community activities, while showcasing the positive impact our works bring to the neighborhood.

The first activity, the “Manhole Cover Coaster DIY Workshop”, was successfully held on 6 March in Hung Shui Kiu. Colleagues joined neighborhood children to create coasters inspired by our Hung Shui Kiu project and participated in a meaningful “Human Library” session, where colleagues shared their day-to-day experiences and stories from the construction industry to inspire the children’s early career exploration. The children also shared stories from their community. More activities under “ConACTion” will be rolled out throughout the year. We look forward to your continued support!



**俊和建築執行董事鄧家明營造師**接受香港電台節目《鏗鏘集》訪問，分享其在工地建立安全文化、以提升整體工地安全表現的實務經驗。他亦介紹多項創新科技的應用，說明如何透過科技協助及早識別潛在風險，並從源頭預防意外發生。

**Executive Director of Chun Wo Construction, Cr David Tung**, was interviewed on RTHK's programme "Hong Kong Connection", where he shared practical experience in fostering a strong safety culture on construction sites to enhance overall site safety performance. He also introduced the application of various innovative technologies, illustrating how technology can help identify potential risks at an early stage and prevent accidents before they occur.



掃瞄二維碼或[按此](#)閱讀全文

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

**俊和建築環保經理楊奕聰先生**獲香港綠色建築議會邀請，參與《綠色建築從業者的一天》系列影片拍攝，分享如何在工程項目中落實可持續發展理念。影片帶領觀眾走訪俊和Smart Zone及工地現場，介紹環境監測科技的應用，以及在工程發展與環境保護之間取得平衡的實務經驗。

**Mr. Clarence Yeung, Environmental Manager of Chun Wo Construction**, has recently been invited by the Hong Kong Green Building Council (HKGBC) to participate in the "A Day in the Life of Green Building Practitioners" video series, where he shares practical insights into the implementation of sustainable development principles in construction projects. The episode brings audience to Chun Wo's Smart Zone and construction site, introducing the application of environmental monitoring technologies as well as practical experience in balancing development needs with environmental protection.

由環境及自然保育基金資助，並由香港綠色建築議會主辦。

Funded by the Environment and Conservation Fund and Organised by the Hong Kong Green Building Council.



掃瞄二維碼或[按此](#)觀看影片

Scan the QR code or click [here](#) to watch the video