



俊和建築簽署「洪水橋／厦村新發展區第二期發展聯盟承諾」

Chun Wo Construction signed the "Alliance Pledge for the Hung Shui Kiu/Ha Tsuen New Development Area Second Phase Development"



(左三) 俊和建築副行政總裁陸偉霖工程師代表出席土木工程拓展署舉行的「洪水橋／厦村新發展區第二期發展聯盟承諾」簽署儀式。

(Third from Left) The Deputy Chief Executive Officer of Chun Wo Construction, Ir William Luk, represented the company at the signing ceremony for the "Alliance Pledge for the Hung Shui Kiu/Ha Tsuen New Development Area Second Phase Development", organized by the Civil Engineering and Development Department.

俊和建築（「俊和」）副行政總裁陸偉霖工程師早前出席由土木工程拓展署舉行的「洪水橋／厦村新發展區第二期發展聯盟承諾」簽署儀式，出席者包括土木工程拓展署署長方學誠、工程顧問及其他合約承建商。

此聯盟建立於三大核心之上，包括設計、採購及建設，透過更緊密合作及交流，承諾共同為北部都會區內洪水橋／厦村新發展區第二期發展提供合適的工程方案，進一步協助工程更順暢及有效地推進。

俊和-利基-義合聯營目前承建「合約編號：YL/2023/02 洪水橋／厦村新發展區第二期發展 - 合約二 - 食水配水庫及相關敷設水管工程」，陸生於儀式上分享了對聯盟的期望，團隊將會共同努力，與其他持分者密切合作，為社會建設完善基礎設施。

The Deputy Chief Executive Officer of Chun Wo Construction ("Chun Wo"), Ir William Luk, recently attended the signing ceremony for the "Alliance Pledge for the Hung Shui Kiu/Ha Tsuen New Development Area Second Phase Development", organized by the Civil Engineering and Development Department. Notable attendees included the Director of the Civil Engineering and Development Department, Mr. Michael Fong, consultants, and other contractors.

This alliance is built on three core pillars: Design, Procurement, and Construction. By fostering enhanced collaboration and communication, the alliance aims to provide effective engineering solutions for the second phase of the Hung Shui Kiu/Ha Tsuen New Development Area in the Northern Metropolis, thus ensuring a more streamlined and efficient progression of the project.

The Chun Wo - Build King - Yee Hop Joint Venture is currently undertaking the "Contract No. YL/2023/02 Hung Shui Kiu/Ha Tsuen New Development Area Second Phase Development - Contract 2 - Fresh Water Service Reservoir and Associated Mainlaying Works". During the ceremony, William expressed his expectations for the alliance, emphasizing the team's commitment to working closely with other stakeholders to enhance infrastructure development for the community.

「俊和創新學生獎」工作坊圓滿舉行 "Chun Wo Innovation Student Awards" Workshop Successfully Held



第四屆「俊和創新學生獎」次輪工作坊早前於俊和寫字樓圓滿舉行，為有意參賽的學生提供了一個啟發新思路的寶貴機會。活動吸引了眾多學生參與，當日除了有創新科技分享和問答環節外，學生們還參觀了俊和Smart Zone，深入了解建造業如何融合科技來監控工地運作，以提升安全水平和施工效率。

工作坊邀請到俊和建築主席李家焜測量師致歡迎辭，並由資訊科技部Ron Lee深入介紹Inno@Chun Wo的最新發展。此外，本地初創企業索特機械人有限公司（R2C2 Limited）創辦人王璞榮也在活動上展示了其公司發明的機械狗，並分享相關技術的知識。

The second round workshop of the 4th "Chun Wo Innovation Student Award" was successfully held in Chun Wo's office recently, providing an invaluable opportunity for aspiring students to spark new ideas. The event attracted a number of students, who not only benefited from presentations on innovative technologies and interactive Q&A sessions but also explored Chun Wo's Smart Zone. This experience provided them with insights into how the construction industry integrates technology to monitor site operations, enhancing safety and efficiency.

The workshop kicked off with a welcome speech by Sr Stephen Lee, Chairman of Chun Wo Construction, followed by an in-depth introduction to the latest developments of Inno@Chun Wo by Mr. Ron Lee from IT department. Additionally, Mr. San Wong, Founder of R2C2 Limited, showcased their robotic canines, and shared knowledge about the related technology.



集團行政總裁接受訪問就建造業面臨之挑戰分享看法 Group CEO shares insights into Challenges in Construction Industry



亞洲聯合基建（「集團」）行政總裁彭一邦博士工程師太平紳士早前接受電視台訪問，分析建造業面臨之挑戰及分享個人看法。有興趣之同事可以透過以下連結收看報道內容。

Ir Dr. Derrick Pang, JP, CEO of AAI ("the Group"), recently was interviewed by a TV news channel and shared his insights into challenges in construction industry. Interested colleagues may browse the following links to read the articles (Chinese only).



[了解更多](#)
[Learn More](#)



俊和榮獲「香港最具創新力知識型機構」

Achieving the Hong Kong Most Innovative Knowledge Enterprise Award



俊和建築積極推動知識管理，致力以創新思維及策略，將建築業的傳統知識和技術傳承，提升業務營運的表現。早前，公司榮獲「香港最具創新知識企業獎」，並由集團副總經理（資訊科技）韓國璋代表俊和接受殊榮。此獎項肯定了我們在知識管理及實踐方式的努力及傑出表現。

在安全管理、人才發展和環境可持續性等各個領域，公司非常鼓勵採用新科技。透過培訓、多元化活動及影片等形式，協助同事掌握及應用行內嶄新技術，將建築專業知識應用於社會發展當中。

Chun Wo Construction is committed to advancing knowledge management by emphasizing innovative thinking and strategies that preserve and enhance traditional knowledge and techniques in the construction sector, thereby improving business performance. Recently, the company was awarded the "Hong Kong Most Innovative Knowledge Enterprise (MIKE) Award", with Mr. Samuel Hon, the Group's Deputy General Manager of Information Technology, accepting the accolade on behalf of Chun Wo. This award highlighted our efforts and outstanding achievements in knowledge management and practices.

In various areas such as safety management, talent development, and environmental sustainability, the company strongly encourages the adoption of new technologies. Through comprehensive training, diverse activities, and video resources, we empower our colleagues to master and implement the latest industry technologies, integrating construction expertise into societal development.

企業社會責任活動 Corporate social responsibility events

推動可持續發展：參與香港花卉展覽「綠色回收日」

Advancing Sustainability: Participation in Hong Kong Flower Show's Green Recycling Day



集團積極推動義工文化，冀鼓勵員工多了解社區、回饋社會，同時加深同事間的認識。月前，我們參與由康樂及文化事務署主辦的香港花卉展覽「綠色回收日」環保項目，協助將花卉轉化為堆肥，以及學習創意減少浪費的方法。整個回收計劃超過10,000株植物轉贈給學校及社區機構，我們會繼續支持可持續發展的承諾。

The Group actively promotes a volunteer culture to encourage employees to engage with the community, while deepening relationships among colleagues. Last month, we participated in the "Green Recycling Day" at the Hong Kong Flower Show from the LCSD, helping to transform flowers into compost and learning creative waste reduction waste. The initiative successfully redistributed over 10,000 plants to schools and community organizations, and we will continue to support our commitment to sustainable development.