



亞洲聯合基建完成收購萬邦 加強建築業務供應鏈 拓展大灣區機遇 Manbond Acquisition: Strengthening Construction Supply Chain for Greater Bay Area Growth



(左至右) 亞洲聯合基建行政總裁彭一邦博士工程師太平紳士、亞洲聯合基建主席彭一庭先生、萬邦供應鏈（香港）有限公司主席甄銳鋒先生，及萬邦供應鏈（香港）有限公司副主席鍾可大先生
(Left to Right) Ir Dr. Derrick Pang, JP, CEO of AAI; Mr. Dominic Pang, Chairman of AAI; Mr. Vincent Yan, Chairman of Manbond; and, Mr. Francke Chung, Vice Chairman of Manbond

亞洲聯合基建控股有限公司（「集團」）積極開拓多元化業務，提升協同效應，實現領先市場的願景。較早前，集團完成收購**萬邦供應鏈（香港）有限公司**（「萬邦」）的51%股權，萬邦正式成為集團的子公司。

萬邦主要從事供應鏈管理及銷售水泥，經驗豐富，與多間國有企業建立緊密及長期合作關係，業務覆蓋廣東省多個城市。集團主席彭一庭先生表示，集團策略性收購萬邦，有利更靈活及積極部署於大灣區內的業務發展，發掘潛在機遇。他期望新業務為集團帶來穩定收益及增長潛力，並與現有業務發揮協同效應。

集團行政總裁彭一邦博士工程師,JP則指，目前子公司**材迅亞洲**為客戶提供全面的網上建築材料管理及採購服務，收購萬邦有助加強集團採購能力，是擴充建材供應鏈業務的重要一步。

Asia Allied Infrastructure Holdings Limited (the "Group") is proactively expanding its business portfolio to enhance synergies and its leading role in the industry. Recently, the Group announced the completion of the acquisition of 51% shares in **Manbond Supply Chain (Hong Kong) Limited ("Manbond")**, making it a subsidiary of the Group.

Manbond primarily engages in supply chain management and cement sales. It has accumulated extensive experience and developed strong and long-term partnerships with various state-owned enterprises, with its business covering multiple cities in Guangdong Province.

Mr. Dominic Pang, Chairman of the Group, stated that the strategic acquisition of Manbond would facilitate more dynamic and proactive business development in the Greater Bay Area, uncovering potential opportunities. He expects the new business to bring stable revenue and growth potential to the Group while creating synergies with existing businesses.

Ir Dr. Derrick Pang, JP, CEO of the Group, added that the current subsidiary, **Mattex Asia**, provides comprehensive online construction material management and procurement services to customers. The acquisition of Manbond will strengthen the Group's procurement capabilities and is a significant step in expanding the building materials supply chain business.

俊和建築連續9年榮獲「香港綠色企業大獎」獎項

Chun Wo Construction Has Received the "Hong Kong Green Awards" for 9 Consecutive Years



俊和建築（「俊和」）連續9年榮獲環保促進會頒發「香港綠色企業大獎」。在第15屆頒獎禮上，俊和獲大會頒發12個年度獎項，在「優越環保管理獎(企業)」更獲得金獎殊榮，是對公司在實踐綠色管治，以及在推動環保、安全及健康政策方面努力的肯定。

我們持續實踐可持續發展理念，將綠色元素融入營運策略，積極研發及採用創新技術和施工方案。作為本港大型建築公司之一，俊和在注重工程質量及建造效率的同時，亦關注對環境及社區的影響。未來，我們將繼續努力，在發展需求及環境中取得平衡，致力減少碳足跡。

Chun Wo Construction ("Chun Wo") has been recognized by the Green Council with the "Hong Kong Green Awards" for nine consecutive years. At the 15th award ceremony, Chun Wo received a total of 12 annual awards. Notably, the company was honored with a gold award in the "Green Management Award - Corporate (Large Corporation)", acknowledging its commitment to green governance and its efforts in promoting environmental, safety, and health policies.

We are dedicated to the principles of sustainable development, integrating green elements into our operational strategies while actively researching and adopting innovative technologies and construction methods. As one of the major construction firms in Hong Kong, Chun Wo prioritizes not only quality and efficiency but also the impact on the environment and the community. Moving forward, we will continue to strive for a balance between developmental needs and environmental considerations, with a commitment to reducing our carbon footprint.



集團行政總裁擔任分享嘉賓 與大學生暢談建造業及創新科技

Insights from the CEO: Construction and Innovation



集團行政總裁**彭一邦**博士工程師太平紳士早前分別於香港城市大學及香港科技大學擔任演講嘉賓，與學生及聽眾們講述於建造業工作的經驗及發展，並分享業界引入創新科技的個案、人工智能及未來趨勢等見解。學生們在過程中都非常投入，並於演講結束後與彭博士繼續探討有關行業機遇以及就業前景等資訊。

Ir Dr. Derrick Pang, JP, CEO of the Group, recently served as a guest speaker at both City University of Hong Kong and Hong Kong University of Science and Technology. During his presentations, he shared his experiences and insights regarding the construction industry, discussing the adoption of innovative technologies, artificial intelligence, and emerging trends. The students were actively engaged throughout the presentations and continued to explore industry opportunities and employment prospects with Dr. Pang after the talks concluded.

企業社會責任活動 Corporate social responsibility events

廢物升級再造 與老友記眾樂樂

Creative Upcycling: Enjoying Time with Elderly Friends



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，我們與致力推廣食物回收及關愛社區的組織「食德好」合作舉辦綠色工作坊。參與的同事發揮無限創意，利用廢物回收製作了各種有趣的小遊戲，並與老友記一齊眾樂樂，渡過一個歡樂的下午。此外，同事更親手製作精美茶點共享，場面溫馨熱鬧。

The Group is committed to fostering a culture of volunteering, encouraging employees to connect with the community, make a positive impact, and build stronger relationships with each other. Last month, we collaborated with "Food Grace", an NGO that focuses on food recycling and community support, to host an eco-friendly workshop. Colleagues who joined show their creativity by crafting entertaining games from recycled materials, leading to a joyful afternoon with the elderly. Additionally, volunteers took the lead in preparing tasty snacks to share, creating a warm and lively atmosphere.

俊和參與「2024渠務署開放日」及「建造工友節嘉年華」

Chun Wo participated in "DSD Open Day 2024" and "Construction Workers Festival"



俊和參與由渠務署於沙田污水處理廠舉辦的「2024渠務署開放日」，以「科技治水」為主題向大眾展示如何運用創新科技，提升香港在防洪及污水處理方面的效能。我們利用3D打印技術製作了三個由俊和研發的「龍門三兄弟」模型，向公眾介紹相關工程項目。

公司早前亦邀請地盤工友及家人參與由建造業議會主辦的「建造工友節嘉年華」，由俊和項目經理韓佩琪代表向工友頒發「傑出先鋒嘉許」獎狀及接受「關愛工友嘉許」殊榮。

Chun Wo participated in the "DSD Open Day 2024" held at the Sha Tin Sewage Treatment Works, showcasing the theme of "Drainage Services by Technologies". The event highlighted the pivotal role of innovative technologies in enhancing Hong Kong's flood prevention and sewage treatment efficiencies. We utilized 3D printing technology to exhibit three intricate models of the "Lung Mun Three Brothers", to introduce the public about related project.

Furthermore, we encouraged site workers and their families to join the "Construction Workers Festival", organized by the Construction Industry Council. Chun Wo's project manager, Ms. Peggie Hon, represented the company in presenting the "Pioneering Worker Appreciation" certificates to the workers and accepted the "Caring Company Appreciation" on behalf of Chun Wo.

