

# RETHINK HK CORNER

ReThink HK extends a sincere thank you to the sustainability leaders and senior executives who joined us at the Meet & Greet session at BEC Auditorium on 12 March. As the Exclusive Co-organiser of ReThink HK 2026, BEC remains a vital pillar of our ecosystem. During the session, BEC Members gained early access to the 2026 roadmap and explored exclusive benefits designed to maximise their impact and visibility within the event.

Building on this momentum, ReThink HK is pleased to announce its return as a Main Programme Partner for the third edition of Hong Kong Green Week (“HKGW”), taking place from 7 to 11 September 2026.

As the city’s flagship initiative for climate action, HKGW serves as a critical platform for global expertise and local innovation. ReThink HK will conclude the week with a two-day, multi-programme agenda designed for senior decision-makers focused on delivering tangible impact. This edition will feature the city’s most comprehensive showcase of proven products and scalable solutions, aimed at accelerating sustainable transformation across Asia.

- [Request Booth or Sponsorship Pricing for ReThink HK 2026](#)
- [Nominate a Speaker](#)



# MEMBERS CORNER

## Council Members

**Airport Authority Hong Kong (“AAHK”)** has achieved a key milestone in enhancing recycling and waste management at Hong Kong International Airport (“HKIA”). In 2021, AAHK set an ambitious target to increase its recyclable recovery rate by 25% by 2025 compared to a 2018 baseline. This achievement reflects AAHK’s long-term commitment to waste separation at source, supported by dedicated recycling facilities, engagement with tenants, and targeted initiatives such as HKIA Incentive Scheme for Frontline Cleaners and a cabin waste recycling programme in collaboration with fellow BEC Member Cathay Pacific. Looking ahead, AAHK is exploring ways to turn non-recyclable wastes into resources, such as introducing Waste-to-Hydrogen or other lower carbon fuels technologies as a long-term waste management strategy.



**Baguio Green Group** provided comprehensive waste management and recycling services at Victoria Park and eight other Lunar New Year Fairs in February, helping to maintain clean and sustainable environments amid peak visitor volumes. The group strategically positioned sorting stations and collection bins, working pre-event, overnight, and post-fair to manage high waste volumes efficiently. Beyond standard recyclables such as metals, paper, plastics, and foam, the company handled bamboo, wilted flowers, peach blossoms, pallets, and food waste. All recyclable materials were diverted to Y-PARK, O-PARK, Baguio’s and other recycling facilities, contributing to Hong Kong’s circular economy and demonstrating the group’s commitment to green event management.



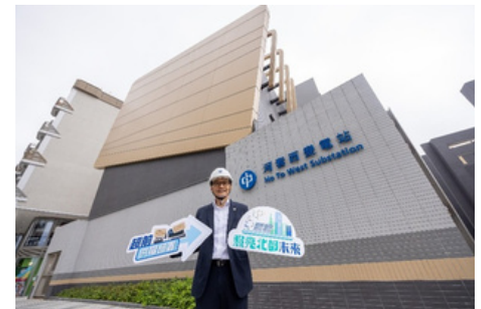
[Click here to learn more](#)

## MEMBERS CORNER

**Chinachem Group**, fellow BEC Members City University of Hong Kong and Hang Seng Bank have formed a strategic partnership titled “Driving a Low-Carbon Ecosystem, Inspiring the Silver Generation” to support Hong Kong’s low carbon transition and ageing population. By uniting the strengths of finance, property development and academia, the partnership aims to generate innovative, people-centric solutions that enhance long term sustainability and community well-being. The three parties will jointly produce a whitepaper outlining strategies and scalable models for economic and social transformation. They will also co-host the Future Ready Hong Kong Summit 2026 on 12 June at Nina Hotel Tsuen Wan West, featuring Nobel laureates and industry experts.



**CLP Power Hong Kong Limited (“CLP Power”)** recently held a media briefing to outline its forward-looking power supply strategy in support of the Government’s Northern Metropolis development blueprint. The briefing introduced three new substations in the area – Ho To West, Kwu Tung North and Ma Sik Road. It also included a tour of the Ho To West Substation, the first major infrastructure completed within the Lok Ma Chau Loop, underscoring CLP Power’s readiness and commitment to powering the area. Featuring BEAM Plus Platinum level design elements, the substation’s design integrates with its surroundings and underpins the area’s sustainable growth. CLP Power will continue to work closely with the Government and stakeholders to meet diverse electricity needs of the Northern Metropolis.



**Gammon Construction Limited** has introduced Hong Kong’s first deployment of hydro-treated vegetable oil (“HVO”)-blended renewable diesel (R20) on a construction site, marking a milestone in exploring lower-emissions fuel solutions for the construction sector. Supplied by fellow BEC Member ExxonMobil Hong Kong Limited and certified under the ISCC EU Scheme, the renewable diesel contains HVO refined from used cooking oil and can be used as a drop-in replacement for conventional diesel. This effort contributes directly to the emission reduction and energy efficiency focus under the Climate & Nature pillar of Gammon’s United Ambitions strategy and reflects its drive to lead Hong Kong’s construction industry toward a lower emissions future. [Click here to learn more](#)



To creating people-centric, future-ready workplaces that nurture communities, **Henderson Land** hosted over 30 engaging workshops and activities across its properties Manulife Financial Centre, AIA Tower, AIA Financial Centre, and 308 Central Des Voeux. The initiative welcomed more than 2,000 tenant participants. Wellness and festive gatherings together with ESG-themed experiences, including Urban Farm, Plastic Upcycling, Kitchen Herbs, and Sustainable Coffee Bean Christmas Trees, helped nurture healthier, greener habits and stronger workplace connections.



## MEMBERS CORNER

According to the Government's 2024 greenhouse gas ("GHG") emission inventory for Hong Kong, the city recorded total GHG emissions of about 33.2 million tonnes of CO<sub>2</sub>e in 2024, representing a 3.6% year-on-year decrease. Emissions from electricity generation and other energy industries fell by 3.5%. **HK Electric** achieved a reduction of more than 590,000 tonnes of CO<sub>2</sub>e, contributing around 46% of the city's total reduction, the largest among local energy utilities. In recent years, HK Electric has commissioned three new highly efficient combined-cycle gas-fired units at Lamma Power Station, including L10 in 2020, L11 in 2022 and L12 in 2024, achieving a key milestone in its coal-to-gas energy transition, further increasing the share of gas-fired generation to 68% in 2024. At the same time, the company is working together with the Government and other strategic partners to study the feasibility of importing zero-carbon energy.

[Click here to learn more](#)

**Siemens** recently organised the Reserve Ranger Volunteering Experience at Mai Po Nature Reserve, bringing colleagues together to embrace sustainability and collaboration. Guided by specialists from fellow BEC Member WWF, the experience provided colleagues with an exploration of the wetland ecosystem and deepened their understanding of biodiversity protection. During the visit, Siemens volunteers engaged in ranger activities, including grass cutting and tree surveys, to support habitat conservation. By fostering teamwork beyond the workplace, this visit reinforced Siemens' dedication to sustainable practices and driving meaningful environmental impact through collective effort.

**Sino Land** is ranked among the global top 5% in the real estate management and development industry in the S&P Global Sustainability Yearbook 2026, becoming the only Hong Kong developer to receive this recognition. This also marks the fourth consecutive year that Sino Land has been included in the Yearbook. More than 9,200 companies worldwide have been assessed through the proprietary industry-specific evaluation encompassing an average of 23 topics, including climate strategy, biodiversity, and supply chain management. The recognition underscores Sino Land's ongoing commitment to upholding sustainability and building a greener future.

[Click here to learn more](#)

**Swire Properties** recently partnered with fellow BEC Members The Hong Kong University of Science and Technology ("HKUST"), Gammon Construction, and a climate and biodiversity risk solutions provider to turn its Six Pacific Place development into a real-world learning case on how an office building's design, materials, construction, and daily operations interact with nature across its lifecycle. Students from HKUST conducted a TNFD-aligned nature assessment to identify key nature-related dependencies and impacts, as well as proposed nature-positive strategies. Their work demonstrates how cross-value chain collaboration can inspire meaningful action. Swire Properties looks forward to continuing collaboration with academic and industry partners to create hands-on learning opportunities for future sustainability leaders.

[Click here to learn more](#)



## MEMBERS CORNER

**Towngas** successfully provided internationally certified green methanol for Hong Kong's first simultaneous operations bunkering, marking a milestone in the city's green shipping development and new energy application. A total of 200 tonnes of ISCC EU- and ISCC PLUS-certified green methanol was produced at the company's Inner Mongolia facility, where waste biomass is converted into renewable fuel through proprietary technology. It helps vessels comply with international maritime decarbonisation targets. The smooth operation demonstrated the effectiveness of the green methanol supply chain jointly established by Towngas and its partners. Looking ahead, Towngas will continue to expand its green methanol production capacity, positioning Hong Kong as a hub for delivery, bunkering, and trade settlement, and strengthening its connection with international markets.

[Click here to learn more](#)



### Corporate Members

**AECOM** supported the development of Hong Kong's first "Nature-based Solutions Design Guidelines – A Framework for Practitioners" for the Civil Engineering and Development Department and the Agriculture, Fisheries and Conservation Department. Tailored to local conditions, the guidelines complement existing policies and help public and private stakeholders confidently integrate Nature-based Solutions ("NbS") into planning and design. Together, they helped shape a framework that spans the full NbS project lifecycle and offers practical direction for applying nature-based approaches across diverse environmental contexts – from rivers and wetlands to coastlines and high-density urban districts.

[Click here to learn more](#)



**Chun Wo Development Holdings Limited ("Chun Wo")** has received multiple industry recognitions for its sustainability and innovation. The project team for the Construction of Public Housing Development at Hiu Ming Street and the In-situ Reprovisioning of Sha Tin Water Treatment Works (South Works) – Administration Building (Contract No. 6/WSD/21) was awarded Gold Pioneer for Contribution to Low-carbon Construction (Main Contractor) – Promote Low-carbon Enhancement of Infrastructure at the HKQAA Hong Kong Green and Sustainable Innovation & Technology Contribution Awards 2025. Meanwhile, the In-situ Reprovisioning of Sha Tin Water Treatment Works (South Works) – Administration Building (Contract No. 6/WSD/21) project team received the Gold Sustainability Award – Major Project at CIWEM HK 2025 Innovation & Sustainability Awards. These awards underscore Chun Wo's commitment to advancing eco-friendly construction, innovative technologies, and Hong Kong's transition towards a greener, more resilient built environment.



**CLPe** marked a significant milestone for Hong Kong's maritime sector on 24 February by completing the city's first-ever liquefied natural gas ("LNG") ship-to-ship bunkering for a Very Large Crude Carrier ("VLCC") at South Cheung Chau Anchorage, in partnership with a Chinese energy company. Nearly 4,700 cubic meters of LNG was supplied to Maran Dione, one of the world's largest VLCCs. The operation required detailed planning and compliance with stringent safety standards, underscoring CLPe's role in strengthening Hong Kong's capability to serve diverse vessel types and position as a world-class green marine fuel bunkering hub.

[Click here to learn more](#)



## MEMBERS CORNER

**DynaSys'** GreenBird solution has recently expanded into the Chinese Mainland market, marked by a smart weighing deployment at a premier commercial property in Shanghai. The company's solutions support ESG-aligned waste sorting and recycling, boosting operational efficiency and sustainability performance. This milestone demonstrates DynaSys' expertise in green technology and commitment to supporting eco-friendly urban development across the region.



Celebrating 3.18 Global Recycling Day, **HAECO** hosted a two-day game booth activity to familiarise colleagues with the company's recycling initiatives and raise awareness of proper recycling both in the workplace and at home. To reinforce the company's commitment to sustainable development and its targets of achieving 52% waste diversion by 2026 and 65% by 2030, four new recycling initiatives were introduced, including safety shoes recycling, all-in-one recycling, pantry food waste recycling, and RVM expansion. With expanded recycling categories and improved accessibility, the company is fostering a stronger recycling culture across the workplace.



**Maxim's** Quick Service Restaurants and Catering Services Division has received "Gold Award – Restaurants" at the 2024 Hong Kong Awards for Environmental Excellence ("HKAEE"). Widely regarded as one of Hong Kong's most prestigious accolades, the HKAEE recognises environmental leadership and effective management practices. The award reaffirms Maxim's continued commitment to sustainability, environmental responsibility, and innovation across its operations, through proactive approaches in waste reduction, resource management and stakeholder engagement. This recognition further reinforces Maxim's sustainability vision and its significant role in driving environmental excellence within the food and beverage sector.



**SGS** recently supported Hong Kong's first two green methanol bunkering developments, marking a major milestone in the city's transition towards low-carbon marine fuels. As the industry's first testing company appointed for these operations, it provided end-to-end inspection and measurement services to ensure safe, transparent, and compliant fuel transfer. Leveraging its global expertise, SGS helps advance Hong Kong's goal of becoming a green maritime hub by enabling reliable, sustainable, and traceable methanol bunkering – driving the maritime industry closer to a net-zero future.

[Click here to learn more](#)



# MEMBERS CORNER

**WSP** recently hosted a sustainability seminar at its Korea office, bringing together industry experts and peers to explore evolving sustainable building practices. Moderated by Mr Randy Simes, WSP’s Head of Advisory in Singapore and Asian Regions, the session featured an in-depth discussion on the latest LEED v5 certification, and a roundtable to exchange sustainability and smart building insights on ESG-driven certification trends. With strong regional and global networks and industry partnerships, WSP positions itself as a trusted advisor for clients across Asia pursuing ESG goals, helping transform their vision into value.

[Click here to learn more](#)



## General Members

**AEC** has been named 2025 IWBI China Consultant of the Year in two categories: Outstanding Practice and WELL at Scale Strategic Partner. These awards affirm the company’s leadership in advancing healthy and sustainable buildings across China. Through its WELL at Scale engagements, AEC helps clients drive measurable wellness outcomes across portfolios, keeping occupant well-being at the heart of modern development. AEC acknowledges the role of its clients and partners, whose collaboration has driven this pursuit of a healthier built environment.



**AS Watson** is strengthening its plastic-reduction ambition with an enhanced commitment under the Ellen MacArthur Foundation’s Global Commitment 2030. The company is pledging to reduce virgin plastic in its own-brand packaging by 21% by 2030, using 2022 as the baseline year. This renewed target, now featured on the Ellen MacArthur Foundation’s Global Commitment website, reinforces AS Watson’s leadership in advancing a circular economy and tackling plastic waste across its global footprint.

[Click here to learn more](#)



**Echo Asia** continues to promote business sustainability through storytelling, communication, and cross-sector collaboration. On 22 April, it will organise B:COMING SUMMIT 2026, Hong Kong’s First B Corp International Summit, bringing together business leaders and practitioners to exchange practical insights on building resilient, purpose-driven companies that create positive impact for people and the planet. The Summit will take place at BEC Auditorium from 9:00 a.m. to 5:00 p.m. For BEC members, a 20% discount is available with the code “BEC20”. The event contributes to a growing ecosystem where “Business for Good” becomes an integral part of how companies innovate.

[Click here to learn more](#)



Want to share your company's latest green news with over 12,000 BEC e-Newsletter subscribers from various industries? BEC Council, Corporate and General Members are welcomed to submit their recent environmental and sustainability accomplishments to us. Selected submissions will be published in the upcoming edition of BEC’s e-Newsletter completely free-of-charge. Please contact **Ms Vanessa Choi** (E. [vanessachoi@bec.org.hk](mailto:vanessachoi@bec.org.hk)) for enquiries.

## MEMBERS CORNER

**Future Green** collaborated with a major golf event in Hong Kong to pilot a sustainability activation that used food to engage audiences on climate and biodiversity. Through a series of live chef demonstrations in the Fan Village, leading chefs showcased low-carbon dishes while explaining how ingredient sourcing, seasonal produce and plant-forward cooking can reduce environmental impact. The initiative translated complex sustainability concepts into tangible experiences for thousands of spectators. By combining culinary storytelling with carbon footprint labelling, the activation demonstrates how large-scale sporting events can educate the public and accelerate the transition towards more sustainable food systems within the global events industry.

[Click here to learn more](#)



**The Hong Kong Transport and Logistics Association ("HKTLA")** has launched the "CIRCLE Leadership – Dual Certification Programme" to upskill transport and logistics professionals in ESG and circular economy leadership. Through six evening sessions taking place in April to May 2026, participants will gain practical skills in climate risk management, Scope 3 emissions reduction and circular supply chain transformation, while attaining Professional ESG Planner and Professional Circular Economy Planner certifications.

[Click here to learn more](#)



**Nano and Advanced Materials Institute ("NAMI")** achieved outstanding recognition at the 2026 International Exhibition of Inventions Geneva, securing eight awards, including four Gold Medals (two with "Congratulations of the Jury"), three Silver Medals and one Bronze Medal. Among the winning technologies, "ReCon-Fill: Flowable Backfill Material from Recycled Construction Waste", is a self-compacting backfill material made with approximately 90% recycled construction waste to reduce both carbon emissions and cost. Meanwhile, "Crystal-Clear Bioavailable Polyphenol Complexes" uses supercritical CO<sub>2</sub> to transform peptides into crystal-clear, water-soluble complexes with enhanced absorption, enabling the development of more effective supplements.

[Click here to learn more](#)



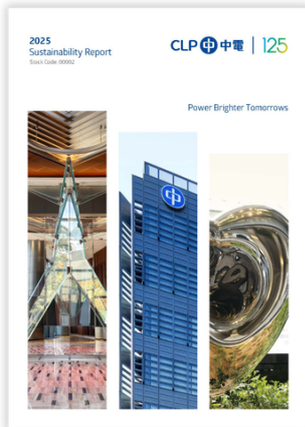
**UCP Group** continued its engagement with a vocational education partner by delivering a second seminar "Sustainability-Driven Innovation: From Circular Economy to Social Contribution" in early February. The session engaged approximately 200 students from the Higher Diploma in Business Administration and Sustainability & Environmental Management programmes. The seminar highlighted circular business strategies – ranging from sustainable sourcing to Product-as-a-Service – and examined the evolving organisational roles required to build a circular economy. This partnership bridges industry practice with vocational education, equipping Hong Kong's next generation for the green transition.

[Click here to learn more](#)



## Recently Published Sustainability Report

- CLP Power Hong Kong Limited



## WELCOME NEW BEC MEMBERS

### Council Member

- Allied Success Technology Development Limited



### General Member

- Champion Group International Limited

## BEC SUPPORTED EVENTS

- **IE Expo China 2026 in Shanghai – Hong Kong Pavilion** | Chinese Society of Environmental Sciences, China Environmental Services Chamber of Commerce, Messe München, Messe Muenchen Zhongmao Co., Ltd. | 13-15 April
- **The HKIE Environmental Division Annual Forum 2026 “Green Transformation Through Excellence in Engineering, Innovation and Sustainability”** | The HKIE Environmental Division | 14 April
- **B:COMING 2026 – Hong Kong’s first B Corp International Summit** | Echo Asia | 22 April
- **Re-Gifted: Trends and Triumphs in Sustainable Home & Gift Design** | HKTDC | 29 April
- **Get Redressed Month 2026** | Redress | 1-31 May
- **Build4Asia 2026** | Informa Markets | 6-8 May
- **World Workplace Asia-Pacific 2026** | The International Facility Management Association | 6-7 May

[Click here to see more](#)

**Subscribe to BEC e-Newsletter**

