

JUNE 2026

BEC E-NEWSLETTER

Connecting · Nurturing · Creating for a Sustainable Environment

CELEBRATING 30 YEARS OF ENVIRONMENTAL EXCELLENCE AT THE JOCKEY CLUB ENVIRONMENTAL BUILDING WITH THE MEDIA



In celebration of the 30th Anniversary of The Jockey Club Environmental Building (“JCEB”), home to BEC and a leading example of sustainable building management in Hong Kong, BEC hosted its Media Luncheon at BEC Auditorium and Exhibition Hall on 16 June.

Positioned as a “Green Lab” and certified with the Final Platinum rating under BEAM Plus Existing Buildings V2.0 and WELL Core™ Platinum, JCEB embodies environmental excellence in practice and serves as a showcase for sustainable building solutions. During the event, BEC Director – Operations Ir C. F. Leung highlighted key features including an oil-free variable speed air-cooled chiller, photovoltaic panels, smart building management systems with sub-metering, as well as natural ventilation and energy-efficient lighting controls. Supported by continuous performance monitoring, these integrated solutions have significantly enhanced energy efficiency, resource use, and occupant wellbeing.

The guided tour further demonstrated how ongoing retrofitting has transformed the building into a high-performing, low-carbon asset, bringing its green features to life.



Celebrating 30 Years of Environmental Excellence at The Jockey Club Environmental Building with the Media (cont'd)


Building on this expertise, BEC continues to lead in green building advisory and management, providing full-spectrum services from energy and sustainability management, to healthy indoor environments and wellbeing verification:


- [Green building consultancy](#) to evaluate building performance, identify improvement opportunities, and support energy and carbon upgrades through advisory and gap analysis;
- [WELL certification support](#) (including performance testing and verification) to help validate building health and wellbeing outcomes with credible, evidence-based assessment; and
- [Indoor air quality \("IAQ"\) management](#) to assess IAQ, strengthen monitoring practices, and support training for on-site teams.



JCEB also serves as a purpose-driven venue. BEC Auditorium, Exhibition Hall and classrooms provide green spaces ideal for conferences, seminars and workshops, enabling organisations to host events within a certified sustainable environment. To celebrate the 30th Anniversary of JCEB, an [additional discount of up to 10% on BEC venue bookings](#) is offered from 1 June to 30 September 2026 for corporates and organisations to enjoy this highly accessible and sustainability-focused venue at even better value.

As Hong Kong accelerates its transition to net zero, BEC remains committed to demonstrating how green and sustainable buildings can deliver measurable environmental and business value.





BUSINESS ENVIRONMENT COUNCIL
商界環保協會


Highly Accessible Location
Next to Kowloon Tong MTR Station

- 13 minutes from Admiralty
- 9 minutes from Exhibition Centre

Celebrating 30 Years of The Jockey Club Environmental Building

EVENT VENUE RENTAL

LEARN MORE:



Enjoy additional discount
up to 10%

(Effective Period: 1 June - 30 September 2026)

Building Green Futures Together: BEC Green Development Mission to Malaysia Concludes with Strong New Partnerships

BEC successfully organised the Green Development Mission to Malaysia from 2 to 5 June 2026, led by Chairman Mr Kevin O'Brien and CEO Mr Simon Ng. The mission aimed to explore Malaysia's green technology landscape, energy transition, natural and sustainable urban development, while fostering dialogue and collaboration with key public and private sector stakeholders.



The delegation engaged extensively with government agencies, industry leaders and sustainability-focused organisations, gaining insights into Malaysia's policies, technologies and investment opportunities, while strengthening Hong Kong-Malaysia ties and laid the groundwork for future collaboration in sustainable development.

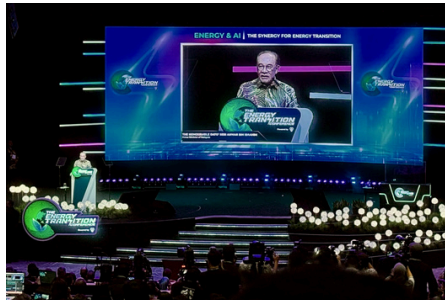
Day One – 2 June: The mission commenced with a sharing session and welcome dinner, featuring insights from the Hong Kong Trade Development Council Malaysia and Aurecon Malaysia. These discussions provided an overview of Malaysia's economic outlook and sustainability landscape, offering delegates a valuable opportunity to connect and align expectations.

Day Two – 3 June: Delegates visited MIMOS Berhad, Malaysia's national applied research and development centre, to explore opportunities linking sustainability and technology. This was followed by the Malaysia-Hong Kong Sustainability Leaders Networking session, co-hosted by UN Global Compact Network Malaysia, Brunei & Cambodia and TRX City, which facilitated meaningful exchanges between business leaders. The day concluded with a high-level meeting at the Ministry of Natural Resources and Environmental Sustainability, where delegates engaged with Secretary General YBhg Datuk Wira Anis Rizana binti Mohd Zainudin and her team on sustainability policies and best practices in Malaysia and Hong Kong.



Building Green Futures Together: BEC Green Development Mission to Malaysia Concludes with Strong New Partnerships (cont'd)

Day Three – 4 June: The delegation attended ENERtec Asia 2026 and The Energy Transition Conference, gaining forward-looking perspectives on emerging energy technologies and pathways towards net zero. Delegates also met with the Iskandar Regional Development Authority and the Malaysian Investment Development Authority to better understand regional development strategies and investment opportunities. A visit to PETRONAS showcased corporate sustainability strategies, alongside a tour of the iconic PETRONAS Twin Towers skybridge. The day concluded with the ENERtec Asia Networking Night, further strengthening regional connections.



Day Four – 5 June: On the final day, the delegation visited Cyberjaya, a leading technology hub in Malaysia. Through a city tour and sharing session organised by Cyberview, delegates learned about its role as the backbone of Malaysia’s digital infrastructure and a testing lab for smart city development.



The mission provided participants with a holistic view of Malaysia’s sustainability ecosystem, spanning policy, infrastructure, innovation and investment. It also fostered meaningful partnerships and cross-border connections that will support BEC in advancing sustainability initiatives and exploring new opportunities in the region.

BEC extends its sincere appreciation to all partners in Malaysia and Hong Kong for their hospitality and support, and looks forward to strengthening collaboration in green development.

BEC Volunteer Team – Goodie Bag Distribution to Vulnerable Communities



Supported by our portal partner Time Auction, BEC Volunteer Team organised a “Goodie Bag Distribution to Vulnerable Communities” session on 3 June in collaboration with social enterprise Food Grace. During the activity, participants came together to sort and pack essential food items including rice, noodles, and cooking oil into goodie bags. These were then distributed to elderly and grassroot families in the Kwai Tsing area. The initiative provided practical support to the community while fostering a sense of shared purpose among BEC volunteers.

Join leading companies to volunteer together in December! Co-organised by Time Auction and MTR, with support by HKEX, [Inter-Company Volunteer Week 2026](#) unites 50+ companies across Hong Kong to volunteer together this December. Join leading companies to turn CSR commitments into direct impact for the community together.

- Campaign Period: 15 November – 20 December 2026
- Early Bird Deadline: 31 August

[Click here to learn more](#)

Sharing Session on Circularity Disclosure and a Workshop on Identifying Circularity Data to Unlock Business Value



On 4 June 2026, BEC hosted a Sharing Session on Circularity Disclosure and a Workshop on Identifying Circularity Data to Unlock Business Value, exclusively for our Circular Economy Advisory Group Members. As global sustainability standards evolve, understanding how to measure and report on circularity is becoming a strategic imperative. During the sharing session, participants explored the current landscape of circularity disclosure requirements in the EU and other jurisdictions, and gained a deeper understanding of the Global Circularity Protocol (“GCP”) for Business.

Following the sharing session was an in-depth workshop tailored to three specific sectors: waste management and logistics, consumer goods and retail, and the built environment and infrastructure. The interactive session focused on leveraging circularity data to unlock business opportunities, identifying key metrics to assess risks and performance, and mapping data ownership across the value chain.

Driving Cross-Sector Climate Ambition through Science-Based Targets

On 8 June, BEC hosted the event “Driving Cross-Sector Climate Ambition through Science-Based Targets”, in partnership with Science Based Targets initiative (“SBTi”), bringing leaders from across multiple sectors to advance credible corporate climate action.

The event featured a keynote by Ms Amanda Skeldon, Built Environment Engagement Specialist of SBTi, who shared insights on global developments and the upcoming Corporate Net-Zero Standard V2, shaping the next phase of corporate decarbonisation.



A key highlight was the cross-sector panel discussion, moderated by BEC Head – Policy & Research Mr Merlin Lao, featuring speakers from SBTi, Swire Properties, Crystal International, and APG Asset Management. The discussion provided practical, real-world insights across sectors, including:

- Turning commitments into action is critical, companies must move beyond setting targets and embed them into real business decisions, operations, and investments
- Data and Scope 3 remain key challenges, with many organisations struggling to collect reliable emissions data across value chains
- Pragmatic progress is better than perfection, starting early, even with imperfect data or systems, is essential to drive momentum
- Collaboration and internal alignment are essential, requiring engagement across internal teams and external stakeholders to enable collective progress

BEC has actively contributed to the formation of the upcoming Corporate Net-Zero Standard Version 2.0 through dedicated stakeholder consultation sessions and recommendation submissions in June and December 2025, reflecting the consolidated views of the Hong Kong business community and the wider Asian region. It is vital that our regional context is represented in global frameworks. BEC will continue to play our role to bridge Hong Kong excellence with global standards.

Ming Pao ESG Award 2026

On 12 June, BEC CEO Mr Simon Ng joined Professor Christine Loh, Chief Development Strategist at The Hong Kong University of Science and Technology, to co-host a fireside talk at Ming Pao ESG Award 2026 Presentation Ceremony, exploring the challenges of advancing ESG practices within Hong Kong’s business community. The discussion also highlighted how the Hong Kong government and the business sector can synergise with the national development plan to accelerate net-zero progress, and to position Hong Kong as a regional and even international showcase for sustainability.



The Greenway 2026 – Driving Sustainability Through Innovation

On 23 June, BEC was delighted to support The Greenway 2026 – Driving Sustainability Through Innovation co-organised by the European Union Office to Hong Kong and Macao and The European Chamber of Commerce in Hong Kong. During the event, BEC CEO Mr Simon Ng moderated a panel discussion on “The Future of Green Mobility: Innovation Across Air, Land and Sea”, bringing together industry experts from the aviation, shipping and transport sectors to explore solutions for advancing sustainability practices across different modes of transport.



The discussion examined practical pathways to decarbonising mobility, including the role of cleaner fuels, parts recycling, operational efficiencies and evolving regulatory frameworks in supporting the shared climate ambitions of the European Union and Hong Kong.

IAQ Workshop: Healthy Indoor Air, Climate Ready Buildings: Best Practice Exchange

BEC was glad to serve as the strategic partner of the IAQ Workshop: Healthy Indoor Air, Climate Ready Buildings: Best Practice Exchange, organised by Clean Air Network at BEC Auditorium on 25 June. The event convened stakeholders from a wide range of sectors, including building and facilities management, engineering, healthcare and public welfare, to exchange practical, field-tested indoor air quality solutions tailored to Hong Kong’s climate and building stock.



At the event, BEC Director – Operations Ir C. F. Leung addressed the audience on the importance of well-designed buildings and indoor environments in optimising air quality and supporting effective climate solution. He also highlighted BEC’s role as a green building expert and a trusted bridge between the business sector and the Government to advance climate action, enhance building performance and support Hong Kong’s goal of carbon neutrality by 2050.

BEC IN THE SPOTLIGHT

Radio Interview with BEC Director – Operations on RTHK 18 Heartfelt Vibes

BEC Director – Operations Ir C. F. Leung was featured in an interview on [RTHK Radio 1’s programme 18 Heartfelt Vibes](#) on 18 June. In the interview, C.F. shared how JCEB is designed and operates as a “Green Lab”. He also highlighted practical actions that individuals can take to help build a greener, more liveable, and sustainable Hong Kong.

JCEB’s 30th Anniversary featured on [DotdotNews](#), [iMoney](#), [Ming Pao Power Up](#) and [Sky Post](#)

JCEB’s 30th Anniversary garnered media coverage on [DotdotNews](#), [iMoney](#), [Ming Pao Power Up](#), and [Sky Post](#) in June, showcasing the innovative green solutions of the building as a “Green Lab”.

BEC Opinion Article on [Master Insight](#)

An opinion article written by BEC Director – Operations Ir C. F. Leung and Project Manager Ms Doris Chan was published on [Master Insight](#) on 12 June. The article explores the pilot scheme of reverse vending machines for beverage containers, explaining how incentive-based mechanisms combined with the producer responsibility scheme can help drive Hong Kong’s progress in waste reduction.

UPCOMING COURSES: BEC IEE TRAINING

The BEC Institute of Environmental Education (“BEC IEE”) provides structured and tailor-made courses under our focus areas, including Climate Change and Carbon Management, Circular Economy and Resource Management, Green and Healthy Buildings, and Corporate Sustainability. Click the course titles below for more details about upcoming structured courses:

[CIRCO - Creating Business Through Circular Design \(Third Track\)](#)

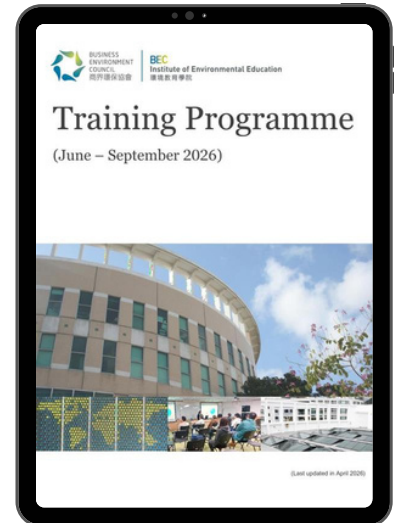
 7 July - 28 August

[Comprehensive Certificate Course for BEAM Plus on Health and Wellbeing](#)

 7-28 July

[Concepts and Applications of Life Cycle Assessment and Product Carbon Footprints \(Level 1\)](#)

 17 June



UPCOMING EVENTS

BEC Technical Visit – O · PARK1: From pre-treatment to power generation and composting

17 July



BEC is pleased to present a technical visit at Organic Resources Recovery Centre Phase 1 (“O · PARK1”) on Friday, 17 July 2026. Participants will discover how Hong Kong is turning everyday food waste into valuable resources at this exclusive visit to the city’s first organic resources recovery centre.

O · PARK1 is Hong Kong’s first facility to use advanced anaerobic digestion technology to convert food waste into renewable energy and high-quality, nutrient-rich compost. Participants will gain insights into the full waste-to-energy and waste-to-material processes, from pre-treatment to power generation and composting, while exploring how these innovative circular economy practices contribute to a more sustainable future.

[Click here to register](#)

RECENT PUBLICATION

BEC has published its Sustainability Performance Update for the fiscal period from 1 October 2024 to 30 September 2025, covering the sustainability performances of The Jockey Club Environmental Building, which houses BEC’s office. The update presents key performance data across financial, operational, environmental, and workplace aspects, including metrics such as carbon emissions, electricity consumption, and waste recycling rates. Prepared in alignment with the HKEX ESG Reporting Code and GRI Standards, it underscores BEC’s commitment to transparency, continuous improvement, and supporting Hong Kong’s transition to a sustainable, net-zero future through close collaboration with stakeholders.

[Click here for the full report](#)



RETHINK HK CORNER

Registration for Early Bird passes is now open for ReThink HK 2026.

Taking place from 10 to 11 September 2026 at HKCEC, ReThink HK is Hong Kong's flagship business event for climate action and sustainable development, bringing together leaders from business, finance, government and civil society to explore practical pathways to a more resilient, low-carbon future.

Early Bird passes offer preferred rates for delegates seeking full access to the two-day conference and solutions expo. Secure your pass now and be part of the dialogue, collaboration and innovation driving Hong Kong's transition forward.

Member Exclusive Offer:

Don't miss out on our special delegate rates – valid only until 9 September:

- Full Two-Day Access: HK\$643 (Code: BEC643)
- Full One-Day Access: HK\$550 (Code: BEC550)

[Register Now to Secure Your Spot](#)

MEMBERS CORNER

Council Members

Airport Authority Hong Kong ("AAHK") once again received the "Excellent Environmental, Social and Governance (ESG) Corporate Award – Non-listed Company" at Ming Pao ESG Award 2026. The accolade recognises AAHK's continued efforts in integrating ESG principles across Hong Kong International Airport's ("HKIA") operations and long-term development. Key initiatives include promoting the adoption of renewable diesel at HKIA, implementing voluntary marine ecology and fishery enhancement initiatives, and issuing green bonds as part of an overall sustainable finance strategy. Apart from environmental initiatives, AAHK creates shared value for the community through EXTRA MILE community investment project, while nurturing aviation talent through the Hong Kong International Aviation Academy.

Baguio has reached a new milestone in sustainable procurement, further strengthening its capacity to support clients' evolving ESG needs. Guided by its Sustainable Procurement Policy, the group ensures all listed items are backed by recognised third-party certifications or independent laboratory test results, underpinned by a rigorous supplier assessment covering environmental compliance and carbon transparency. Consequently, Baguio has expanded its Green Product List to 183 items across cleaning, pest control, landscaping, and more. Looking ahead, the group has set a target of 240 products by 2026, reinforcing its long-term commitment to broadening green solutions that empower clients' sustainability journeys.

[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) for enquiries.

MEMBERS CORNER

Chinachem Group, together with fellow BEC Members City University of Hong Kong and Hang Seng Bank, co-hosted the “Future-Ready Hong Kong Summit 2026” on 12 June, marking a milestone in their partnership. The Summit brought together nearly 500 participants, including government officials, business leaders, academics, and global experts, to address Hong Kong’s twin challenges of climate change and an ageing population. Featuring Nobel Laureates and leading scholars, the event saw the launch of a joint white paper proposing practical solutions across policy, finance, technology, and the built environment. Through keynote speeches, panel discussions, and dialogue, the Summit highlighted the urgency of integrated, cross-sector action for Hong Kong’s sustainable future. [Click here to learn more](#)



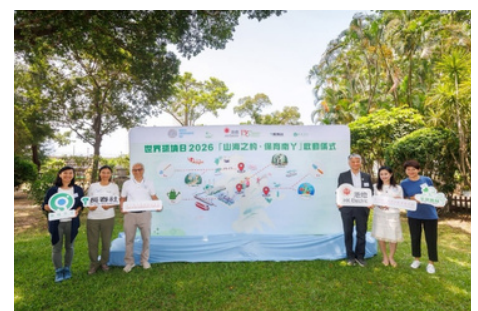
CLP Power Hong Kong Limited (“CLP Power”) and a local public organisation have jointly launched the “Climate Resilience Care” platform. Built on international standards and tailored to local conditions, the platform provides a practical framework to help businesses and building owners systematically identify climate risks, implement response measures, and integrate climate resilience into ESG management. Amid rising extreme weather threats, the platform supports a more forward-looking and structured approach to manage climate risks. CLP also provides professional audits on power quality and energy efficiency, complemented by partners’ green solutions and insurance offerings to support broader societal resilience. [Click here to learn more](#)



Henderson Land has achieved a sustainability milestone with its inclusion in the Dow Jones Best-in-Class World Index and the Asia Pacific Index, which recognise leading companies globally for their sustainability performance. For the third consecutive year, the company has also been featured in the S&P Global Sustainability Yearbook 2026 and achieved a Top 10% Corporate Sustainability Assessment score in the Real Estate Management & Development industry in the S&P Global Sustainability Yearbook 2026 (China Edition).



In celebration of the United Nations’ World Environment Day (“WED”) on 5 June, **HK Electric** demonstrated its commitment to sustainability through meaningful initiatives. In line with the WED 2026 theme of “Climate Action,” the company launched the “Covenant of Mountains and Seas” initiative on Lamma Island, promoting forest conservation, trail maintenance and seagrass restoration to support climate resilience. To enhance the awareness on sustainability, HK Electric also organised a supplier engagement seminar in May 2026, bringing together 29 suppliers and more than 150 colleagues to share sustainable procurement practices. In addition, employees were invited to join a biodiversity photo contest and a bird nest design competition, further reinforcing the company’s commitment to climate action and nature conservation.



MEMBERS CORNER

Modern Terminals Limited has recently achieved another milestone with its facilities in DaChan Bay, Western Shenzhen, becoming China's first container terminal to achieve 100% electrification for its internal haulage tractor fleet. The initiative is estimated to reduce direct carbon emissions by approximately 5,000 tonnes annually, equivalent to the annual emissions of over 1,600 petrol-fuelled private cars in Hong Kong. Equipped with regenerative braking technology, the tractors can recover energy during braking to recharge their batteries, enhancing overall energy efficiency. Each battery swap can be completed within five minutes, ensuring uninterrupted 24-hour terminal operations.



The Tseung Kwan O South East New Territories Landfill Solar Farm, jointly developed by **Sun Hung Kai Properties ("SHKP")**, fellow BEC Member Veolia and a Hong Kong-based industrial conglomerate, has officially commenced operation. It is Hong Kong's first solar farm built on a restored landfill under the Feed-in Tariff Scheme and the largest of its kind in the city. Covering around 140,000 square feet with about 1,850 solar panels, the facility generates 1.2 million kWh annually, reducing carbon emissions by 530,000 kg. The project enables the site to serve three functions: waste processing, landfill gas utilisation, and solar power generation. It also promotes education and community awareness, while supporting the clean energy goals of SHKP's technology arm with a closed-loop ESG model, contributing to Hong Kong's transition to a sustainable future.



[Click here to learn more](#)

Swire Properties recently held its third Technical Forum in Shanghai, themed "Embarking on SD 2050: Towards Smart and Sustainable Communities", uniting over 110 technical, property management, leasing and sustainability professionals from its Hong Kong and Chinese Mainland portfolios. The Forum featured 22 sharing sessions led by internal experts, exploring topics such as smart innovation, climate resilience and urban biodiversity. The programme also included presentations from distinguished guests representing prominent academic, industry and government institutions, complemented by technical visits to Swire Properties' developments, including HKRI Taikoo Hui, Taikoo Li Qiantan, and ZHUANGYUAN, as well as local landmarks of urban renewal and sustainable community development.



[Click here to learn more](#)

Towngas cemented its leadership in hydrogen at Hydrogen Week 2026 as the lead exhibitor at the International Hydrogen Development Symposium. Driving regional decarbonisation, the company signed a Memorandum of Understanding with nine global industry partners to advance Hong Kong's hydrogen ecosystem. Through high-level keynote sessions, Towngas management shared its vision for building a full-chain hydrogen ecosystem and certifying green hydrogen. Extending its impact to the community, Towngas also hosted two Hydrogen STEAM Workshops, inspiring about 50 children and parents with insights into Hong Kong's latest green energy developments.

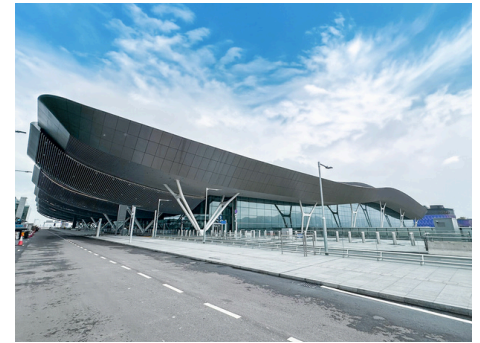


[Click here to learn more](#)

MEMBERS CORNER

Corporate Members

AECOM supports fellow BEC Member Airport Authority Hong Kong (“AAHK”) in advancing its vision to become one of the world’s greenest airports through the delivery of the new Terminal 2. As the lead design consultant for this mega project, AECOM delivered multidisciplinary services, bringing together expertise in mega project management, engineering and passenger terminal design. From the earliest stages, AECOM collaborated with AAHK to define project-specific embodied carbon quantification standards, informing material selection and design decisions. This enabled the development of a high-performance, sustainable terminal featuring a façade that enhances natural daylighting, thermal efficiency and acoustic comfort – helping the project achieve BEAM Plus Provisional Platinum. [Click here to learn more](#)



Citybus’ Engineering Director, Ir Roger Law, served as a keynote speaker at the International Hydrogen Development Symposium 2026, held on 20 May at the Hong Kong Convention and Exhibition Centre. During his presentation, titled “Building Quality Infrastructure for Hydrogen Development”, Ir Law shared Citybus’ pioneering journey in hydrogen development. He highlighted the company’s commitment to adopting cutting-edge technical standards, implementing innovative practices, and showcasing real-world case studies that have established Citybus as a leader in sustainable public transportation. The symposium provided a valuable platform for exchanging insights, fostering global partnerships, and driving innovation within the hydrogen energy sector. Citybus remains steadfast in its dedication to advancing sustainable transportation solutions and supporting Hong Kong’s transition towards a greener, cleaner future.



CLPe and fellow BEC Member Great Eagle Group have signed a Memorandum of Understanding to accelerate the green transformation of Great Eagle’s properties, starting with a Cooling-as-a-Service project at a hotel in Hong Kong. Under a 15-year BOOT (Build-Own-Operate-Transfer) model, CLPe will install and operate a tailor-made, AI-enabled, high-efficiency water-cooled air-conditioning system for the hotel, enhancing energy performance and reducing electricity consumption by around 40%, equivalent to about 600 tonnes of carbon emissions annually. Building on this successful model, both parties will explore scaling it across Great Eagle’s portfolio in Hong Kong and the Chinese Mainland with a broader suite of energy solutions, supporting Great Eagle’s target of achieving net-zero impact by 2045 and contributing to wider carbon neutrality goals. [Click here to learn more](#)



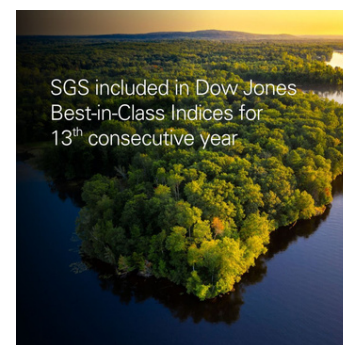
As one of the first companies at Hong Kong International Airport to introduce e-towbarless tractors for widebody aircraft pushback in 2023, **HAECO** recently purchased two additional units, which entered service in May 2026. Emitting 75% fewer carbon emissions, each tractor is estimated to reduce at least 86 tonnes of CO₂e annually, reinforcing HAECO’s sustainable development commitment to decarbonisation and operational innovation. With 35% of its fleet now electrified, HAECO continues to integrate sustainability into its operations. Ongoing efforts include further fleet electrification and the adoption of renewable diesel for hard-to-electrify vehicles, supporting a more comprehensive approach to carbon reduction.



MEMBERS CORNER

SGS has been included in the Dow Jones Best-in-Class Indices (“DJ BIC”) World and Europe for the 13th consecutive year, underscoring its long-standing commitment to sustainability and responsible business practices. SGS’s continued inclusion in the DJ BIC World and Europe highlights the strength and consistency of its corporate sustainability strategy, as well as its leadership in embedding environmental, social and governance considerations into its operations and services. This recognition further enhances SGS’s credibility in delivering sustainability services to customers seeking to navigate increasingly complex requirements and expectations.

[Click here to learn more](#)



Veolia, in partnership with fellow BEC Member Sun Hung Kai Properties and a Hong Kong-based industrial conglomerate, has officially commenced operations at the Tseung Kwan O South East New Territories Landfill Solar Farm. This landmark project demonstrates how underutilised infrastructure can be transformed into strategic assets that strengthen Hong Kong’s environmental security. Generating 1.2 million kWh of green electricity annually, the facility integrates construction waste processing, landfill gas utilisation, and solar power generation. As a strategic investment in urban resilience, the project delivers a reliable, locally sourced energy solution that enhances the city’s adaptability and advances its long-term sustainability objectives.

[Click here to learn more](#)



WSP’s Earth & Environment Managing Director Dr Paul Kau spoke at BEC EnviroSeries Conference, sharing insights on decarbonisation for Hong Kong’s Northern Metropolis. In the “Green Tech and New Industries” panel, Paul highlighted growing energy demands driven by AI and data centres, underscored the importance of preserving ecological value, and called for closer collaboration between industry and policymakers. He also emphasised that integrating decarbonisation into planning from the outset is essential to delivering sustainable, future-ready development. With expertise spanning strategic planning, environmental assessment, sustainable design and infrastructure advisory, WSP helps clients balance growth, resilience, and ecological value to deliver low-carbon communities.

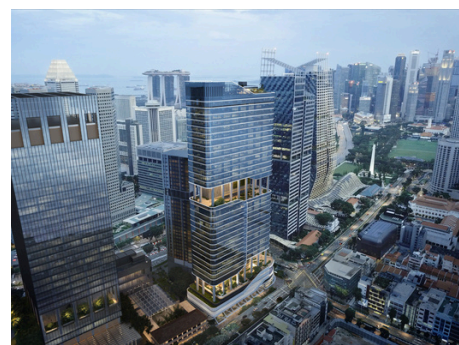
[Click here to learn more](#)



General Members

Aedas’ redevelopment of Shaw Tower marks a new chapter for one of Singapore’s most storied commercial addresses. The design features two curving spirals of glass wrapping around a Grade-A office tower, rising with quiet elegance against the Bugis Downtown skyline. Sustainability is woven through energy, nature, health and wellbeing, water, materials and community. Key features include a high-performance façade with sun shading, 0.75 kW/RT air-conditioning, regenerative lift drives, rooftop solar PV and rainwater harvesting, supporting BCA Green Mark Platinum and WELL targets. Sky gardens and a Foundation Hub ensure the building gives back to its surroundings.

[Click here to learn more](#)



MEMBERS CORNER

Commtech Asia recently delivered a Retro-Commissioning (“RCx”) project for a blood transfusion service headquarters, appointed by the Electrical & Mechanical Services Department. This project focused on reviewing and optimising the performance of the facility’s chiller plant and chilled water distribution system. Through a comprehensive process, the company conducted detailed on-site assessments, performance evaluations, and worked closely with the Facilities Team to enhance overall plant efficiency and operational reliability. RCx is a proven approach that helps organisations optimise energy efficiency, enhance system reliability, unlock operational cost savings, and strengthen sustainability performance. This milestone project demonstrates Commtech Asia’s expertise in delivering RCx services that improve performance, sustainability, and long-term resilience for critical facilities.



Deartree HK specialises in the circular repurposing of office furniture. Over the past months, it has delivered green recycling services to one of the world’s top professional services and engineering consulting firms. Furthermore, the company has formally launched bespoke office furniture recycling programmes in partnership with fellow BEC Member The Hong Kong Jockey Club and a securities firm. This milestone marks DearTree HK’s first series of major sustainability collaborations with leading local institutional and financial organisations.



DFI Retail Group named an Australian agrifood tech start-up as the winner of the DFI Sustainability Innovation Challenge, which drew over 40 global submissions focused on decarbonising beef and dairy supply chains. The Final Pitching event was held on 5 June, World Environment Day. The winner was recognised for BetterFeed™, a range of proprietary feed additives that cut enteric methane emissions from grazing cattle and sheep. DFI will continue to provide ongoing mentorship, ecosystem connections, and access to its global network to support both the winner and the wider finalist cohort.

[Click here to learn more](#)



EnviroSolutions & Consulting was recently appointed by the Malaysia Digital Economy Corporation to develop the ASEAN Guide for Sustainable Data Centre Development, which serves as a government-backed sustainability framework for the sector. ASEAN now accounts for over half of the Asia-Pacific’s total data centre pipeline, and Hong Kong financial institutions are among the key investors and lenders driving that growth. The guide covers energy efficiency, water management, greenhouse gas emissions, and supply chain resilience across all ten ASEAN Member States, making it a practical reference for HK-based investors and data centre operators active in the region.

[Click here to learn more](#)



MEMBERS CORNER

GF Technovation participated in AI+ Power 2026 as the Experience Partner, showcasing its latest AI-powered waste management solutions. Visitors experienced the full range of smart bins, including the newly launched Smart Waste Sorting Bin, a key highlight that uses AI technology to automatically identify and recover recyclable materials from general waste streams. The live demonstrations attracted strong interest from visitors, who were impressed by the system's sorting accuracy and potential to improve recycling performance. By combining AI, IoT and automation, GF Technovation's smart waste solutions help organisations enhance operational efficiency, gain valuable waste insights, and support more sustainable waste management practices.



Nanofil Filtration Technology Limited has achieved a significant milestone by being selected as one of the Top 30 startups in the Free Electrons programme, recognised for its advanced solutions addressing critical energy and indoor air quality challenges. Further adding to its accolades, Nanofil has received the Certificate of Achievement (SMEs) and was named a Top 10 Finalist of the HKMA/HKT Global Innovation Award 2025/26 for its "Energy-Smart Antimicrobial Filtration System for Sustainable Indoor Ecosystems". Widely deployed across Hong Kong landmark buildings, hospitals, and transit systems, Nanofil's breakthrough technology helps organisations save energy and reduce filter waste, underscoring its leadership in driving eco-friendly building solutions.



Redress recently launched its latest guide, "Closed Loop Solutions for Hong Kong's Non-Wearable Clothing Waste", revealing that 19% to 91% of non-wearable clothing waste can be reclaimed through reconstruction, upcycling, or fibre-to-fibre recycling. The guide maps out viable pathways across 15 Asia-Pacific countries, and presents closed-loop prototyping pilots, including hydrothermal separation, cutting and sewing, resin moulding, as well as a study on nonwoven applications. It provides practical knowledge for stakeholders to kickstart their clothing recycling journey and drive fashion circularity.

[Click here to learn more](#)



In early June, staff members of **UCP International Co Ltd** traded the office for the outdoors, participating in the Plantation Enrichment Programme 2026 at Plover Cove Country Park. Under the summer sun, the team worked alongside the Agriculture, Fisheries and Conservation Department and a local NGO to replace ageing exotic trees with native seedlings, directly supporting local biodiversity. This initiative was more than just a team-building exercise; it was a hands-on demonstration of the company's commitment to corporate social responsibility. UCP remains committed to contributing to Hong Kong's natural landscape and nurturing a more sustainable future for the community.

[Click here to learn more](#)



Recently Published Sustainability Report

- **Akzo Nobel HK (Holdings) Limited**



- **AS Watson Retail (HK) Limited**



- **Gammon Construction Limited**



WELCOME NEW BEC MEMBERS

General Members

- **EnviroSolutions & Consulting Limited**
- **Plotio Financial Group Limited**
- **Redress Limited***

*Membership Upgrade

Join us now to enjoy member exclusive rights and benefits! We welcome organisations of all sizes across diverse sectors to facilitate environmental sustainability together. For more information about our membership programme, please visit [HERE](#) or contact **Membership Team (T. 2784 3924 | E. membership@bec.org.hk)**.

BEC SUPPORTED EVENTS

- **Asia Climate Summit 2026** | IETA | 7-9 Jul
- **iRecycle – Green Procurement Sharing** | iRecycle Charity Foundation | 17 Jul
- **The Hong Kong Institute of Surveyors Annual Conference 2026 – "Safeguarding Homes: Surveyors for Building Maintenance and Community Safety"** | The Hong Kong Institute of Surveyors | 5 Sep
- **2026 HKGFA | GBA-GFA ANNUAL FORUM "Bridging Divides: Asia's Leadership in Transition and Resilience"** | Hong Kong Green Finance Association | 7 Sep
- **Climate Adaptation & Resilience Conference 2026** | Division of Environment and Sustainability, Institute for the Environment, Institute for Advanced Study Atmospheric Research Centre, and Green Finance Research Project of HKUST | 8-10 Oct
- **Eco Expo Asia 2026 – Hong Kong Pavilion** | HKTDC | 26-29 Oct

[Click here to see more](#)

Subscribe to BEC e-Newsletter

