

MAY 2026

BEC E-NEWSLETTER

Connecting · Nurturing · Creating for a Sustainable Environment



BEC ENVIROSERIES CONFERENCE MAY 2026

BEC successfully hosted its flagship EnviroSeries Conference on 28 May 2026. Centred on the theme “Blueprint for Green Prosperity: Financing Economy, Natural Capital, and Resilience in the Northern Metropolis”, the one-day event welcomed Mr David Lam, JP, Under Secretary for Development of the HKSAR, as Guest of Honour and keynote speaker for the morning session, alongside Ir Michael Fong, JP, Director of Civil Engineering and Development, who delivered the keynote address in the afternoon session. The conference gathered nearly 900 in-person and online participants including government representatives, business leaders, industry experts and academics from Hong Kong and abroad, to forge actionable green development and financing solutions that anchor the Northern Metropolis as Hong Kong’s new benchmark for sustainable urban growth.



Aligned with national development strategies and HKSAR Government’s substantial infrastructure investment for the Northern Metropolis, the conference was designed with three core strategic objectives. Firstly, it aims to harness the Public-Private-Philanthropic Partnerships (“PPPP”) model to unlock large-scale capital and address the key sustainable development and funding gaps of the megaproject. Secondly, it serves to showcase local enterprises’ case studies, proving how decarbonisation and natural capital preservation can be transformed into viable business growth drivers. Thirdly, the conference seeks to formulate holistic cross-industry climate resilience strategies, empowering enterprises and infrastructure operators to mitigate climate risks, secure supply chain stability and future-proof the region’s long-term operational sustainability.

In his opening address, Mr Kevin O’Brien, Chairman of BEC, stated, “The Northern Metropolis can be a showcase for turning green projects into investable assets. Investors look for policy certainty, de-risked structures, measurable impact, and clear exit pathways. They want to ensure projects protect the environment, co-exist harmoniously with nature, withstand climate risks, and deliver stable returns while contributing towards Hong Kong’s carbon neutrality goals. This is why PPPP is so critical today. It is a collaborative governance model that brings together the public sector’s policy mandate, the private sector’s efficiency and capital, and philanthropy’s mission-driven patience.”

The conference’s four thematic sessions covered the full spectrum of the Northern Metropolis’ green development priorities, spanning innovative sustainable financing mechanisms, green tech-driven industrial upgrading, natural capital commercialisation and systematic climate risk governance. Collectively, the discussions delivered practical, industry-backed insights and actionable collaborative strategies, turning the vision of green, resilient and economically vibrant urban development plan into implementable roadmaps that support Hong Kong’s 2050 carbon neutrality goal and national high-quality development requirements.

Mr Simon Ng, Chief Executive Officer of BEC, remarked, “Today’s conference has solidified the Northern Metropolis’ positioning as Hong Kong’s core blueprint for balanced green prosperity. We are encouraged by the strong participation and shared commitment from government, corporates, investors and professional bodies to advance sustainable finance, natural capital and climate resilience. Moving forward, BEC will mobilise cross-industry efforts through different initiatives, including BEC Net-zero Carbon Charter, to foster sustainable finance and climate resilience collaboration, and help turn the Northern Metropolis into a replicable global model for sustainable urban development.”



From Framework to Practice - Using Market Tools to Operationalise TNFD's LEAP Approach

BEC, Hong Kong Green Finance Association and Taskforce on Nature-related Financial Disclosures (“TNFD”) jointly hosted the “From Framework to Practice - Using Market Tools to Operationalise TNFD's LEAP Approach” webinar on 23 April. The webinar is the first of a two-part BEC-HKGFA TNFD LEAP Webinar Series to deliver capacity building and actionable insights from industry experts on the TNFD's four-step LEAP framework to support organisations in assessing and reporting on nature.



The webinar attracted over 500 registered participants, specifically focusing on the “Locate” and “Evaluate” phases of the TNFD's four-step LEAP framework to support organisations to assess, report and act on their nature-related dependencies, impacts, risks and opportunities.

In the webinar, TNFD experts, IBAT and WWF nature assessment tool experts and company representatives from Gammon and ERM had engaging discussions and shared insights on topics including:

- The continued rising prominence of nature and biodiversity for regulators, investors and corporates across Asia
- Technical presentations on tools from IBAT and WWF to support nature assessment and the LEAP Approach
- Local experiences and learnings on applying tools for the LEAP approach among the Hong Kong business community

[Click here to learn more](#)

HKTDC Hong Kong Gifts & Premium Fair

BEC Head – Policy & Research Mr Merlin Lao was invited to speak at Hong Kong Trade Development Council Hong Kong Gifts & Premium Fair on 29 April. He joined a panel of industry experts to discuss “Re-Gifted: Trends and Triumphs in Sustainable Home & Gift Design”. The panel explored key barriers to scaling sustainable products, including regulatory, supply chain, profit margin, or perception challenges, and examined how collaboration across stakeholders can make sustainable products more accessible and attractive.



The discussion also covered shifts in consumer expectations around sustainability in both local and global markets, the sustainability challenge posed by “fast giftware”, and the policy landscape shaping the sector. Panellists highlighted global sustainability policy directions, how export-oriented companies can prepare, and common policy blind spots affecting giftware and houseware companies.

Build4Asia 2026

BEC hosted two exclusive VIP tours for its members at Build4Asia 2026 on 6 May, bringing participants closer to the latest industry developments. The tours, featuring the theme “Green Building Materials and Products” and “Energy Management and Solutions”, provided valuable insights into emerging innovations shaping more sustainable, efficient built environments. Guided by the event organiser, attendees visited selected booths where exhibitors showcased and introduced their cutting-edge products and solutions.



BEC Venue

77 Tat Chee Avenue, Kowloon Tong

Highly Accessible Location
Next to Kowloon Tong MTR Station
9 minutes from Exhibition Centre 13 minutes from Admiralty

Special Offers
for BEC Members and Section 88 Organisations

LEARN MORE:



BEC Board Director named Asia Pacific Facility Manager of the Year

We are pleased to share that Ir Derek Chan, Board Director of BEC, and Technical Manager, Property Management, Hong Kong Central of Hongkong Land Limited, has been awarded Asia Pacific Facility Manager of the Year at the IFMA Asia Pacific Awards of Excellence 2026. This award recognises his excellence in facility management and his contributions to enhancing operational performance and advancing sustainable practices in buildings and infrastructure. We look forward to his leadership in strengthening industry collaboration and supporting BEC's work in mobilising the business community to advance the adoption of sustainable building practices.



International Hydrogen Development Symposium 2026



BEC is pleased to be a supporting organisation of International Hydrogen Development Symposium 2026 taking place from 18 to 20 May. BEC CEO Mr Simon Ng attended the opening ceremony to meet government officials, international experts, industry leaders, and distinguished scholars from around the world. On the occasion, they shared insights on the latest technological advancements, engineering solutions, and emerging trends, aiming to strengthen collaboration and drive innovation across the global hydrogen value chain.

On 20 May, BEC Head – Policy & Research, Mr Merlin Lao was invited to moderate a panel discussion on green finance. The discussion brought together perspectives on how financing frameworks, policy support, and risk-sharing mechanisms can accelerate the deployment of hydrogen projects, while ensuring sustainability and long-term viability. Panellists explored how capital can be mobilised to scale clean energy initiatives, what investors need to see in bankable projects, and how stakeholders can align environmental outcomes with practical implementation. The session concluded with broad consensus that effective green finance is essential to unlocking momentum – from pilot initiatives to commercially scalable hydrogen solutions.

BEC IN THE SPOTLIGHT

Radio Interview with BEC CEO on RTHK Nova Management

BEC CEO Mr Simon Ng was featured in an interview on [RTHK Radio 1's Programme Nova Management](#) on 10 May. The interview focused on BEC's role in promoting cross-sectoral collaborations for sustainability, supporting the adoption of green technologies, acting as a bridge between the Government and the business community, and exploring opportunities to align with the country's development plans.



BEC Opinion Article on Master Insight

An opinion article proposing business-driven recommendations to strengthen Hong Kong's Climate Action Plan 2050 written by BEC Head – Policy & Research Mr Merlin Lao and Assistant Manager – Policy & Research Ms Suki Han was published on [Master Insight](#) on 22 May.

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:

[Green Product Policies and Market Access Risks: Strategic Insights](#)



17 June

[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



UPCOMING EVENTS

BEC Green Development Mission to Kuala Lumpur

2-5 June



Supporting Organisation



Malaysia plays a key role in the Belt and Road Initiative as one of ASEAN's earliest partners. BEC is pleased to invite you to our four-day Green Development Mission to Kuala Lumpur and nearby cities from 2 to 5 June 2026. This exclusive visit will connect Hong Kong business leaders with the Malaysian government and Malaysia's vibrant sustainability ecosystem, fostering partnerships in green technologies, energy transition, nature and sustainable urban development.

Tour Highlights:

- Meeting with Malaysian government offices
- Visit to Cyberjaya, a planned city known as the Silicon Valley of Malaysia, to engage with Cyberview and green tech companies
- Roundtable and networking session with UN Global Compact Network Malaysia & Brunei
- Visit to PETRONAS, a dynamic global energy group with international operations
- Participation in ENERtec Asia Exhibition, with an optional Energy Transition Conference ("ETCon") add-on

[Click here for more details](#)

UPCOMING EVENTS

Driving Cross-Sector Climate Ambition through Science-Based Targets

8 June



Driving Cross-Sector Climate Ambition through Science-Based Targets

Date: 8th June 2026 (Monday) **Time:** 4:00 p.m. – 5:30 p.m.

Venue: BEC Auditorium

The BEC event “Driving Cross-Sector Climate Ambition through Science-Based Targets” will bring together business leaders, financial institutions, policymakers, and sustainability practitioners from across sectors to explore how science-based targets (“SBTs”) can accelerate credible corporate climate action in Hong Kong and beyond. As the global standard for corporate decarbonisation continues to evolve, this event provides a timely platform for cross-sectoral dialogue on the role of SBTs in translating climate ambition into measurable, science-aligned progress.

The programme will open with welcome remarks by Mr Simon Ng, CEO of BEC, recognising the continued commitment of Charter signatories to Hong Kong’s net-zero transition. A key highlight of the event will be an in-depth sharing by the Science Based Targets initiative (“SBTi”), covering its latest global developments, strategic direction, and the upcoming updates to the Corporate Net-Zero Standard (“CNZS”) V2. In January 2026, SBTi surpassed 10,000 companies with validated science-based targets, reflecting a significant shift in how businesses worldwide approach decarbonisation. Asia is now the fastest-growing region for new targets, making this an especially pertinent moment for Hong Kong companies to deepen their engagement with science-based approaches. The event will also feature a cross-sector panel discussion bringing together corporates and financial institutions. Panellists will share practical experiences, challenges, and lessons learned in setting, validating, and implementing science-based targets.

[Click here for more details](#)

BEC Leadership Networking Series

29 June



BEC LEADERSHIP NETWORKING SERIES:

Supply Chain Sustainability Practices

29 June 2026 (Monday)
4:30pm – 6:00pm (Registration starts at 4:15pm)
BEC Auditorium

Join us for the upcoming BEC Leadership Networking Series, with the theme of “Supply Chain Sustainability Practices”, where industry experts will share how businesses are working with suppliers and partners to drive sustainability.

From engaging stakeholders to managing practical challenges, this session will offer real-life insights on turning sustainability goals into action while balancing business and operational needs.

[Click here to register](#)

RETHINK HK CORNER

As the Exclusive Co-organiser of ReThink HK 2026, BEC is thrilled to unveil the 2026 programme for BEC Climate & Nature Theatre. This year, we bridge the gap between high-level commitments and operational reality.

Day 1: Resilience & Risk

Master the intersection of climate and nature risks. We will dive into sea-level rise, asset management, and the shifting compliance landscape to help your business stay ahead of mandatory disclosures.

Day 2: Finance & Action

From “Nature in 4D” to breakdown sessions on Hong Kong’s Biodiversity Strategy and Action Plan (“BSAP”), Day 2 focuses on mobilising capital and technology to build a nature-positive future.

- [Register Now to Secure Your Spot](#)
- [Click to See Conference Programme Overview](#)



MEMBERS CORNER

Council Members

Airport Authority Hong Kong (“AAHK”) received Platinum Award for Hong Kong International Airport (“HKIA”)’s Flood Resilience Studies at the Airports Council International Asia-Pacific & Middle East Green Airports Recognition 2026 in the “over 40 million passengers per annum” category. This highest honour recognises AAHK’s robust approach in managing flood risks associated with the airport’s coastal location. AAHK undertook extensive Seawall and Drainage Studies for the entire airport island to assess HKIA’s resilience to flood risk, which incorporated worst-case climate scenarios aligned with those of the Intergovernmental Panel on Climate Change, together with sophisticated hydrodynamic modelling. The findings further enhanced HKIA’s climate risk management.



Baguio, as the designated waste management partner for a major sports infrastructure during the Hong Kong Sevens, demonstrated its ESG leadership through a circular economy model. Baguio’s team of over 100 professionals executed on-site decomposition system operations, seamless waste collection, sorting and logistics, directing recyclables to its specialised processing facilities. Beyond operations, the company drove green education via “Re-cycle Flash Promos” and upcycling workshops that transformed PS plastic into custom keychains. By integrating comprehensive waste management with interactive public engagement, Baguio continues to set the benchmark for sustainable mega-event management, delivering professional, end-to-end environmental solutions.



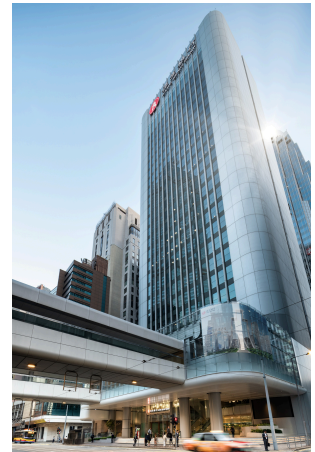
[Click here to learn more](#)

MEMBERS CORNER

CLP Power Hong Kong Limited (“CLP Power”) and a local university have jointly developed a smart “Generator Inspection Robot”, integrating robotics with fibre-optic sensing technology for generator inspections. This innovation overcomes traditional manual inspection limitations and significantly enhances both inspection efficiency and operational safety. The project was awarded a Gold Medal and a special prize – Best International Invention & Innovation from the National Research Council of Thailand – at the 51st International Exhibition of Inventions Geneva. This international recognition testifies to the achievements of CLP Power and the university in fostering industry-academia-research collaboration, injecting momentum into Hong Kong’s development in innovative technology and the nurturing of research talent. [Click here to learn more](#)



Hang Seng Bank headquarters has been awarded BEAM Plus Existing Building v2.0 – Platinum, the highest rating under Hong Kong’s BEAM Plus green building assessment framework. The certification recognises the building’s performance across key areas, including energy and water management, indoor environmental quality, materials, site management and innovation. Achieving Platinum for an existing building reflects the bank’s continued focus on improving operational efficiency through targeted upgrades and the adoption of new technologies to enhance building performance and the workplace environment. This milestone underscores Hang Seng Bank’s commitment to embedding sustainability into its operations and supporting Hong Kong’s broader environmental objectives.



Henderson Land completed Hong Kong’s first biodiversity loans with fellow BEC Members HSBC Hong Kong and Hang Seng Bank, supporting biodiversity initiatives at Central Yards, the company’s mixed-use development on the New Central Harbourfront. Central Yards will strengthen the connection between the city and nature and foster a healthier, more resilient community where people and biodiversity can thrive together. The financing will support native planting, adoption of smart systems to support maintenance for the urban forest, and ongoing urban biodiversity monitoring. [Click here to learn more](#)



To accelerate the transition towards a low-carbon future, **Siemens** recently signed a Memorandum of Understanding with an international school in Hong Kong on April 28, marking the start of a strategic decarbonisation partnership across its campuses. Through this collaboration, Siemens introduced AI-driven HVAC optimisation, smart energy management systems and renewable energy solutions to enhance operational efficiency and reduce carbon emissions. Beyond technology deployment, the initiative will transform the campus into a “Living Lab”, enabling students to interact with real-world sustainability technology and data while supporting hands-on learning in green innovation. By integrating digitalisation with environmental stewardship, the partnership reinforces Siemens’ commitment to sustainability while empowering the next generation to actively shape a smarter, greener future.



MEMBERS CORNER

Sino Land has been recognised in the S&P Global Sustainability Yearbook 2026 (China Edition) with a Top 1% Corporate Sustainability Assessment score (China) within the Real Estate Management & Development industry. The assessment covers nearly 1,800 companies, and Sino Land is the only real estate management and development company rated among the top 1%. Meanwhile, Sino Land is included in the Dow Jones Best-in-Class World Index for the second consecutive year and the Dow Jones Best-in-Class Asia Pacific Index for the fourth year running, reflecting steady progress in sustainability performances across economic, environmental and social dimensions. [Click here to learn more](#)



Member of
Dow Jones
Best-in-Class
World Index

Achieved
Top 1%
S&P Global Corporate Sustainability
Assessment Score (China)*
*Real Estate Management & Development Industry

Sun Hung Kai Properties ("SHKP") announces its inaugural inclusion in the Dow Jones Best-in-Class World Index, placing the group among the top 10% of the largest 2,500 companies in the S&P Global Broad Market Index. This milestone follows SHKP's third consecutive inclusion in the Dow Jones Best-in-Class Asia Pacific Index, reflecting its commitment to economic, environmental and social excellence. The group's ESG leadership is reflected in its latest flagship project, International Gateway Centre, which has achieved ten major green building certifications or pre-certifications. These achievements reinforce SHKP's ongoing efforts to elevate its ESG performance and sustainable design. [Click here to learn more](#)



Swire Properties has introduced its Nature Transition Plan, a comprehensive framework with clear KPIs to deliver nature-positive outcomes across the whole building lifecycle, from land acquisition, sustainable resource procurement, to integrating nature-positive solutions into planning and design of new development projects, underpinned by collaboration with value chain partners to help halt and reverse biodiversity loss. By integrating nature considerations into its business decisions and management practices, Swire Properties aims to support the broader transition to a nature-positive economy. Its nature strategy has also been recognised by It's Now for Nature, a global campaign by Business for Nature. [Click here to learn more](#)



Towngas has launched Hong Kong's first hydrogen-powered EV charging system at its North Point headquarters, pioneering green transport applications in commercial buildings. By using flexible hydrogen power generation to supply additional electricity, the project eliminates the need for large-scale upgrades to existing power supply. The new solution also enables users to deploy green hydrogen-powered charging systems, achieving zero-carbon power supply. The system adopts a bottled-hydrogen supply model which also offers new hydrogen application options in Hong Kong. Leveraging its expertise, Towngas supports the Government's target of aligning with international hydrogen certification standards by 2027 or earlier, helping position Hong Kong as a global hub for hydrogen technology commercialisation and certification. [Click here to learn more](#)



MEMBERS CORNER

Corporate Members

AECOM has been appointed by a local construction association as a consultant to enhance its Carbon Smart Construction Site Labelling Scheme, a key component of its low carbon construction best practice guide. The initiative seeks to improve the accuracy and credibility of the carbon labelling scheme, enabling the industry to translate low-carbon construction measures into trackable, comparable and verifiable on-site practices. Designed to evolve with industry needs, the enhanced scheme will standardise calculations, incorporate the latest decarbonisation measures and provide practical tools to support efficient planning, implementation and performance tracking – advancing the construction sector’s green transformation and supporting Hong Kong’s sustainable development.

[Click here to learn more](#)



DynaSys’s GreenBird smart bin scale has been adopted by a leading sportswear retail chain to bring data transparency to its in-store recycling. The system accurately weighs recyclables generated from daily operations, with a special focus on plastic hangers commonly discarded in fashion retail. Staff place used hangers into the bin, and each weighing record is automatically uploaded to the GreenBird platform. With real-time data and multi-dimensional dashboards, the retailer can track hanger recycling volumes by shops and by waste types, work more effectively with recycling partners, and demonstrate its commitment to circular, low-waste retail.



Echoing the theme “Our Power, Our Planet,” **HAECO** celebrated Earth Day through collaborations with a biodiversity advocacy group, featuring a Mai Po birdwatching tour and a bagel-making workshop. These activities invited colleagues to gain a deeper appreciation of Hong Kong’s unique yet fragile ecosystems and rich biodiversity, while reflecting on the symbiotic relationship between nature and humans. The events inspired colleagues to harness their power for the planet, recognising that every small change can contribute to positive environmental impacts. HAECO will continue its sustainability efforts and encourage colleagues to adopt a sustainable mindset, both at work and at home.



Hong Kong Disneyland Resort (“HKDL”) has successfully converted a second Main Street vehicle. After last year’s electrification of the Main Street Taxi, HKDL’s Paddy Wagon has recently been upgraded to electric power by replacing its existing gasoline engines with a hydraulic transmission system by the resort’s Facility Services team. This innovative electrification solution prevents waste by keeping components of the resort’s existing antique vehicles while drastically reducing emissions. The vehicle is now in service, elevating the ride experience for guests by preserving nostalgic charm through audio design that simulates the sound of a gas engine, with improved air quality.

[Click here to learn more](#)



MEMBERS CORNER

WSP contributed to a number of projects recognised at the MiC / MiMEP Achievement Award 2025, reflecting its engineering expertise in innovative construction methods that advance sustainable outcomes. By adopting Modular Integrated Construction (“MiC”) and Multi-trade integrated MEP (“MiMEP”), these developments leverage off-site prefabrication to improve resource efficiency, reduce construction waste, and minimise environmental impact. Spanning civic, commercial, cultural and healthcare developments in Hong Kong, WSP’s multidisciplinary teams supported the delivery of integrated solutions that enable a resilient and low-impact built environment. [Click here to learn more](#)

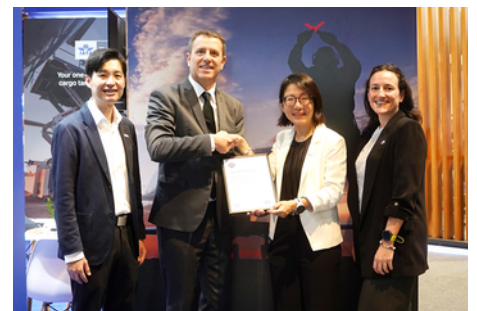


General Members

AkzoNobel supported the revitalisation of Tai O’s iconic stilt houses by sponsoring paints and carrying out painting works alongside community partners, with respect for both people and the environment. Guided by the Dulux brand mission, “Adding Colour to People’s Lives”, the company emphasises the role of colour in supporting sustainable, liveable communities. Through the use of durable coatings, the initiative contributes to extending the lifespan of existing structures and reducing maintenance needs. By refreshing the buildings with vibrant colours, Dulux aims to bring renewed energy to this unique fishing village – the Venice of the East – enhancing its visual appeal while celebrating its cultural heritage.



Asia Airfreight Terminal (“AAT”) has been awarded the IATA Environmental Assessment (“IEnvA”) certification under the Integrated Sustainability Programme (“ISP”), further strengthening its sustainability management framework and demonstrating alignment with internationally recognised environmental standards. The ISP IEnvA is a globally recognised environmental certification that provides an independent assessment of how sustainability principles are integrated into organisational governance, operational controls, and management processes, with a focus on systematic management and continuous improvement. Achieving this certification affirms the maturity of AAT’s environmental management framework and the tangible progress made in decarbonisation, infrastructure enhancement, and governance. It underscores AAT’s commitment to responsible leadership while upholding operational excellence. [Click here to learn more](#)



UN SDG Achievement Award winner, **Bigger Life Limited**, partnered with a local primary school in April for a green programme “From Seed to Table – A Soybean Research Farm Experience”. The initiative connected over 50 students and parents with real-world science and sustainable farming. A guided tour and educational session, led by a researcher from an agrobiotechnology laboratory established by fellow BEC Member The Chinese University of Hong Kong, provided insights into laboratory advancements. The hands-on experience, including tasting soybean products, fostered a deeper appreciation for food production and agrobiotechnology, demonstrating Bigger Life’s commitment to sustainability education. [Click here to learn more](#)



MEMBERS CORNER

On 28 April, **The Hong Kong Research Institute of Textiles and Apparel (“HKRITA”)**’s flagship innovation, the Green Machine, was named one of the 20 “Shanghai Outstanding ESG Cases” at the 2026 Corporate Sustainable Development Conference in Shanghai. The hydrothermal separation system addresses polyester-cotton waste, enabling closed-loop recycling and reducing emissions. This recognition highlights HKRITA’s role in advancing ESG principles and circular innovation alongside global enterprises. Mr Jake Koh, Chief Executive Officer of HKRITA, was invited to join a roundtable at the event, further strengthening HKRITA’s position as a key partner in advancing sustainable supply chains.

[Click here to learn more](#)



HKTLA and an industry partner are co-organising a two-day course on “The Present and Future of Smart and Green Logistics” to equip logistics professionals to drive decarbonisation and greener supply chains. Participants will explore ESG strategies, governance frameworks and Hong Kong’s climate and green transport action plans, along with practical tools to reduce greenhouse gas emissions and manage carbon footprints across transport chains. This government-funded course builds practical skills to apply smart technologies, enhance ESG performance and support sustainable logistics transformation.

[Click here to learn more](#)



Saint-Gobain launched a new duct system, Isover CLIMAVER®, last month. The system is an all-in-one pre-insulated duct solution that replaces traditional sheet metal. By integrating structure, thermal insulation, and acoustic absorption into a single lightweight glass wool panel, it reduces material use and supports more resource-efficient installation processes, while enabling up to five times faster installation and lowering weight by up to 70%. This sustainable solution offers enhanced airtightness, fire resistance, and energy efficiency while simplifying on-site fabrication. CLIMAVER® lowers structural load, making it a lower-impact solution for high-performance and eco-friendly ventilation in commercial and industrial projects.

[Click here to learn more](#)

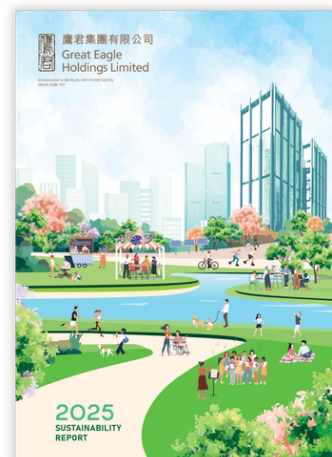


Recently Published Sustainability Report

- **Casetagram Limited**

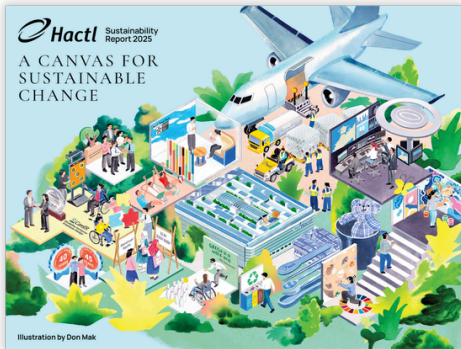


- **Great Eagle Holdings Limited**



Recently Published Sustainability Report

- **Hong Kong Air Cargo Terminals Limited**



- **Wheelock Properties**



WELCOME NEW BEC MEMBERS

General Members

- **Brenntag Chemicals (HK) Pte Limited**
- **Kam Yuen (International) Watch Case Limited**



BEC SUPPORTED EVENTS

- **2026 Hong Kong International Nature-based Solutions Action Week** | The Nature Conservancy, Civic Exchange, International Union for Conservation of Nature | 1-5 Jun
- **VTC Sustainability Forum 2026** | Vocational Training Council | 2 Jun
- **HKGSA x HKEnvIA 2026 Annual Reception** | Hong Kong Green Strategy Alliance, Hong Kong Environmental Industry Association, Hong Kong Productivity Council | 22 Jun
- **Greenway 2026: Driving sustainability through innovation** | The European Union Office to Hong Kong and Macao, the European Chamber of Commerce in Hong Kong | 23 Jun
- **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

[Click here to see more](#)

Subscribe to BEC e-Newsletter

