

FEBRUARY 2026

BEC E-NEWSLETTER

Connecting · Nurturing · Creating for a Sustainable Environment

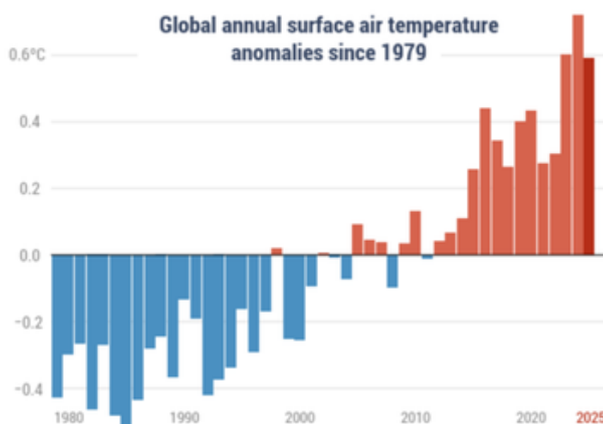
CALLING ON BUSINESS LEADERSHIP FOR 2026

BEC CEO Mr Simon Ng shares his reflections on the extreme climate events of 2025 and highlights the role of business for 2026.



Kung Hei Fat Choy! I wish you all a healthy, happy and rewarding Year of the Horse.

Looking back, we endured a stormy 2025 in Hong Kong. A total of 14 tropical cyclones led to the issuance of tropical cyclone warning signals, which is the highest annual number since 1946 and is more than double the long-term average (about six in a year). The Hurricane Signal No. 10 was issued twice in the year during the passages of Typhoon Wipha in July and Super Typhoon Ragasa in September, tying the previous record in 1964. After a relatively dry first half of the year, heavy downpour of intense rain during the months of July, August and September accounted for over 80% of the annual rainfall. On 5 August, a record-breaking daily rainfall of 368.9 millimetres was registered, and the Black Rainstorm Warning was enforced for more than 11 hours. Over the full year, 16 Red Rainstorm Warnings and five Black Rainstorm Warnings were issued, breaking the respective highest annual numbers on record.



Credit: C3S/ECMWF

Elsewhere, extreme weather events continued to occur at alarming rates, with heatwaves, severe droughts, extreme rainfalls, flash floods, tropical cyclones, wildfires and cold spells fast becoming a fixture in news reports around the world. According to [the latest report from the Copernicus Climate Change Service](#), 2025 is the third-warmest year on record. The global average temperature reached 14.97°C, which was 1.47°C above the pre-industrial level.

Temperature anomalies in 2025 were very pronounced in the polar regions – the annual temperature anomaly in the Antarctic reached +1.06°C above average, whereas the Arctic recorded its second-highest anomaly at +1.37°C, surpassed only in 2016. Sea ice conditions in both polar regions remained near record-low levels during 2025.

Climate science is ringing the alarm bell year after year, and we are observing extreme weather events first-hand with growing intensity and higher frequency. Yet, 2025 was also a stormy year in international politics. Leadership change in the United States, Trump's policy of aggressive climate denial, the rollback of environmental regulations, and the US withdrawal from the Paris Agreement to some extent threw a spanner in climate negotiations, transition, financing and partnership. Political ambition on climate is mixed, and for some countries even lagging, as reflected by the number of parties committed to the new Nationally Determined Contributions, the National Adaptation Plans, the Long-term Low GHG Emission Development Strategies, and the Biennial Transparency Reports.

This is where sub-national players such as the private sector will have a role to play, and I believe business leadership as demonstrated in Hong Kong will make a difference.

Global warming and extreme weather all bring risks to businesses, ranging from physical threats to assets and a compromised supply chain, to compliance, legal, reputational risks and transition risks. The financial implication to businesses is potentially very substantial. For example, in Hong Kong, super typhoons such as Mangkhut in 2018 and Ragasa last year typically inflicted economic losses to the city in the order of several billion Hong Kong dollars. Climate change brings about implications that businesses simply cannot ignore. Businesses must proactively address climate change to ensure long-term business resilience and sustainability.

As businesses in different corners of the world are facing similar challenges, what I found out during COP30 in Belém and what sets Hong Kong apart whilst impressing the global audience, is the way the private sector takes the lead, owns up to responsibilities, and draws up solutions through leadership and partnership. Large corporations willingly lead the charge and bring along smaller companies in their supply chains, all playing a part in joined-up actions.

I was made to believe that the unprecedented disruptions to markets and supply chains caused by the COVID-19 pandemic have brought forward and amplified corporate awareness about the challenges we are facing in business operations due to unexpected and extreme incidents. With growing evidence of global warming, biodiversity loss and resource depletion, forward-thinking companies are making early moves to stay relevant and stay ahead in an uncompromising business environment coupled with changing consumer behaviours, rising investors' expectations, and new ESG reporting standards and requirements.

Business leaders are always studying the megatrends that would impact them and taking early actions to derisk, evolve and transform for long-term business sustainability that creates value not just to their shareholders, but also to their stakeholders and society at large. It signals a fundamental mindset shift and radical transition that would lead to transformative changes in the way we conduct business, how we perceive and optimise business influence, how business connects with people and nature, and how business success is being measured not only by the dollar sign, but also by other contributions to environmental conservation and social sustainability, just to name a couple. As the world continues to change, the planet warms, climate negotiations falter, and global partnerships remain fragile, business leadership must rise to the occasion and respond proactively to these challenges.

I cannot emphasise enough that the private sector is an important part of society. As a major non-state player, the business sector contributes significantly to the city in terms of economic growth, urban development, job creation and social stability. It also carries major influence on public policy making. It is therefore encouraging to note that as corporate climate action in Hong Kong is gathering pace, the outcomes and impacts of these actions will not only help businesses in terms of minimising and mitigating climate risk on their assets and operations, reducing costs, and creating new business opportunities, but will also deliver benefits to society. These include enhancing urban and community resilience, fostering new partnerships with civil society, and building capacity for the general population, especially for our future generations, on issues related to climate change, resource depletion and biodiversity loss.

I therefore call on you, BEC members and partners, for your leadership and stewardship in the environmental and sustainability discourses. Despite uncertainties and even backlashes against climate action elsewhere in the world, where big players in some sectors are backing away from their net-zero commitment or holding their action, our Government reiterates on various occasions its commitment to becoming a leader in green finance and green tech, and to advancing regional and global collaboration in the fight against climate change. As the Environment and Ecology Bureau is now updating Hong Kong's Climate Action Plan for 2050, the private sector should show confidence and readiness in supporting the Government, raising corporate ambition, and turning your decarbonisation targets into action with real and lasting impact. We are in a strong position to accelerate action, to test and deploy new technologies, to innovate financial models, and to foster cross-industry, multi-sector partnerships. We are driving all these in alignment with local and national ambition. We are setting examples for the rest of the world.



Credit: Antonio Scorza

Annual Symposium 2026 of Hong Kong Sustainable Aviation Fuel Coalition



The Annual Symposium 2026 of Hong Kong Sustainable Aviation Fuel Coalition (“HKSAFC”) successfully concluded on 6 February at BEC Auditorium, bringing together government officials, industry leaders and experts to discuss important strategies for advancing sustainable aviation fuel (“SAF”) adoption and reinforcing Hong Kong’s role as a leader in sustainable aviation. We were honoured to welcome Mr Liu Chun San, JP, Under Secretary for Transport and Logistics, as the Guest of Honour.

During the symposium, key sessions addressed various aspects of SAF development, including national and GBA roles, demand-side factors within Hong Kong and how SAF policies can impact airport competitiveness, along with blending strategies to support the industry. Esteemed speakers from the Chinese Mainland and abroad shared valuable insights on best practices and successful strategies implemented in different regions. The discussions and networking opportunities fostered collaborations along the entire SAF value chain, further solidifying Hong Kong’s commitment to decarbonising the aviation sector in pursuit of net-zero emissions.

BEC x NESS Green Jobs Fair 2026



BEC and Network of Environmental Student Societies (“NESS”) hosted “BEC x NESS Green Jobs Fair 2026” on 5 February at BEC Auditorium and Exhibition Hall. We were honoured to have Mr Gary Tam, Assistant Director, Environmental Protection Department, joining us to engage with young talents and industry leaders, sharing valuable insights into the current green jobs market and opportunities.

Marking its fourth edition, the one-day fair featured an official dialogue session and two panel discussions in the morning, covering topics from cross-sector green workforce development to AI’s role in sustainability. Beyond that, interactive elements were introduced in the afternoon programme to make the event more immersive, practical, and impactful. A guided tour at Hong Kong Productivity Council provided participants with a deeper understanding of the green workplace. Additionally, attendees were able to network with employers and connect with companies in the speed-networking session, acquiring insights on career development in the sustainability field.

Green Jobs Booths set up at “BEC x NESS Green Jobs Fair 2026” include (in alphabetical order): A Plastic Ocean Foundation, BEC, Blue Sky Energy Technology, Echo Asia Communications Limited, Gammon Construction Limited, Hong Kong Institute of Qualified Environmental Professionals, Hong Kong Metropolitan University, Hong Kong Productivity Council, MTR Corporation Limited, NESS, Swire Properties Limited, The Hongkong Electric Company Limited, and V’air Sustainability Education.

Hong Kong International Airport (“HKIA”) Carbon Capacity Building Programme

BEC and Airport Authority Hong Kong (“AAHK”) officially launched Phase Two of the Hong Kong International Airport (“HKIA”) Carbon Capacity Building Programme (“CCBP”) on 20 January 2026. The programme supports HKIA business partners in achieving the 2050 Net Zero Carbon Pledge. Phase One built awareness and a shared understanding of carbon management, while Phase Two shifts to practical implementation – equipping teams with the tools to turn knowledge into action and strengthen decarbonisation capabilities.



The kick-off featured insights from distinguished speakers:

- Kristy Tan, Senior Manager – Climate Resilience, AAHK, shared renewed commitments, updates on HKIA’s target trajectory, and emphasised expectations for business partners.
- Simon Ng, CEO of BEC, highlighted key outcomes from COP30 and their implications for Hong Kong businesses.
- Travis Kan, Director – Digital Energy, Power Products & Industrial Automation, Schneider Electric, showcased Schneider Electric’s decarbonisation journey and innovations in supply chain decarbonisation.
- Alexandre Levy, CEO of Mindtrust Sustainability, led a hands-on workshop on supply chain decarbonisation and scope 3 emissions management, providing actionable guidance for business partners to measure and manage value chain emissions, a critical step in HKIA’s collective net zero journey.

Eco Marine Explorer: North Lantau Edition

Supported by Airport Authority Hong Kong (“AAHK”), BEC organised the “Eco Marine Explorer: North Lantau Edition” on 29 January. The tour commenced with a warm welcome from Mr Peter Lee, Chief Sustainability Officer of AAHK, who shared insights into AAHK’s sustainability vision. Guided by marine ecology experts, participants gained a deeper understanding of the North Lantau Marine Park and surrounding waters, as well as AAHK’s ongoing initiatives to enhance marine ecology and fisheries resources. These efforts include the deployment of artificial and shellfish reefs, installation of eco-enhanced seawall blocks, and fish restocking projects.



From the deck, participants observed the marine park and enhancement initiatives in action – and were delighted to spot a group of seven dolphins, making the experience very memorable.

[Click here for more photos](#)

Submission on the Public Consultation for the 2026-2027 Budget

BEC submitted our views to the HKSAR Government on 9 February in response to the public consultation for the 2026-2027 Budget. Our policy recommendations are set out in four categories, under each of which the most pressing environmental issues have been covered:

- Addressing Climate Change: green finance, GBA green finance integration and targeted SME decarbonisation support
- Energy Transition: EV adoption, sustainable aviation fuel and green buildings
- Circular Economy: expansion of Producer Responsibility Scheme, waste facilities and digital tools
- Nature and Biodiversity: biodiversity funding



BEC actively participates in public consultations and submits recommendations to the Government on environment-related topics based on our research and expertise.

[Read our past policy submissions](#)

BEC IN THE SPOTLIGHT

Annual Symposium 2026 of Hong Kong Sustainable Aviation Fuel Coalition

The Annual Symposium 2026 of Hong Kong Sustainable Aviation Fuel Coalition held on 6 February was featured on [Sky Post](#), Sing Tao Daily and [The Standard](#) in February.



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 \(Second Track\)](#)



16-17 Mar

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

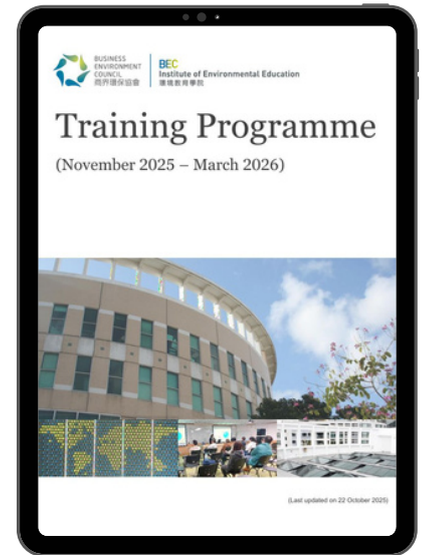


17 Mar

[Integrating ISO 14001 Environmental Management System with Carbon Management for Sustainable Business Practices](#)



31 Mar



UPCOMING EVENTS

BEC Spring Dinner 2026

9 March

Join us at BEC Spring Dinner 2026 which offers an excellent opportunity for BEC Members and industry leaders to celebrate the Chinese New Year together. We are pleased to have Dr Samuel Chui, JP, Director of Environmental Protection, as our Guest of Honour. Come and join us in this celebration event to meet and network with other like-minded business executives and environmental experts in leading Hong Kong towards a net-zero carbon economy!

[Click here to register](#)



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:



venue@bec.org.hk
2784 3958

UPCOMING EVENTS

GBA Environmental Technology Exchange Tour to Nansha

20 March



BEC is pleased to co-organise the GBA Environmental Technology Exchange Tour to Nansha on 20 March, led by the Hong Kong Environmental Industry Association and the GBA Ecology Environment and Water Association (Guangzhou Nansha).

With the aim of strengthening collaboration within the environmental protection and water management industries across the GBA, the tour will feature a series of company visits, technical exchanges and policy briefings, focusing on new energy, waste management, wastewater treatment and other key environmental topics.

The tour is open to all. Members of BEC, Hong Kong Environmental Industry Association, Hong Kong Federation of Innovative Technologies and Manufacturing Industries, GBA Economic And Trade Association, Hong Kong Institute of Qualified Environmental Professionals, The Environmental Management Association of Hong Kong and Hong Kong Green Finance Association can enjoy a special member rate.

[Click here to register](#)

BEC Leadership Networking Series & Mini Expo: Waste Management Solutions and Applications

25 March



As Hong Kong progresses towards a greener future, effective waste management has become vital for creating a sustainable city. Organisations across various sectors are actively seeking practical strategies to reduce waste, enhance operational efficiency, and optimise resource use.

Join us for our upcoming BEC Leadership Networking Series & Mini Expo: Waste Management Solutions and Applications, where we will gather esteemed speakers from the secure disposal, building solutions, and logistics sectors. They will share valuable insights and perspectives on waste management.

This session presents an excellent opportunity to gain practical knowledge, discover effective waste management strategies, and network with professionals committed to promoting sustainable business practices. We look forward to seeing you there!

[Click here to register](#)

UPCOMING EVENTS

BEC CEO Dialogue: Advancing Energy Tech: Powering Hong Kong's Net-Zero Future in the AI Era

15 April



Hong Kong's energy future is being shaped by rapid urban growth, rising electricity demand, and the city's commitment to reach carbon neutrality by 2050. As buildings, transport and infrastructure become increasingly digital and electrified, energy intelligence – data-driven visibility, smart control and predictive optimisation – is more critical than ever to advance efficiency and sustainability in today's AI era.

In the upcoming BEC CEO Dialogue, themed “Advancing Energy Tech: Powering Hong Kong's Net-Zero Future in the AI Era”, we are honoured to have Mr Jonathan Chiu, President, Schneider Electric (Hong Kong) Limited as our distinguished guest. Together with our host, Mr Simon Ng, Chief Executive Officer of BEC, they will lead an insightful discussion centred on how energy intelligence can drive efficiency and sustainability in Hong Kong's rapidly evolving urban landscape.

[Click here to register](#)

RETHINK HK CORNER



ReThink HK 2026 features five high-impact zones designed to connect ESG providers with thousands of regional decision-makers. Sponsorship offers more than just a booth – it's a platform for strategic growth:

- **Targeted Exposure:** Reach a unique audience; 70% of our attendees do not visit other trade expos.
- **Thought Leadership:** Boost ROI by 35% on average by combining a booth with a speaking slot across our seven stages.
- **Direct Engagement:** Use our AI matchmaking app to pre-book meetings at your booth or networking hubs.
- **Data-Driven ROI:** Capture and track qualified leads for effective post-event follow-up.

Join Asia's premier sustainability event to turn two transformative days into long-term business impact.

- [Learn more about the New Five Zones](#)
- [Request Booth or Sponsorship Pricing for ReThink HK 2026](#)

MEMBERS CORNER

Council Members

Airport Authority Hong Kong (“AAHK”) hosted a Wildlife Trade Awareness Workshop on 22 January, which aimed at enhancing understanding of Hong Kong’s wildlife trade challenges and strengthening cross-sector collaboration. The workshop brought together key stakeholders from the airport community, government departments, and non-profit organisations to share current measures for detecting and managing illegal wildlife activities across passenger and cargo operations of Hong Kong International Airport. The event also included a panel discussion focusing on practical ways to improve the tracking, detection and interception of illegal wildlife shipments. Representatives from law enforcement agencies, cargo operators and environmental non-governmental organisations provided valuable insights from their respective areas of expertise.



Baguio Green Group’s commitment to sustainability has garnered industry recognition at the 2024 Hong Kong Awards for Environmental Excellence (“HKAAE”) led by the Environmental Campaign Committee and the Environment and Ecology Bureau. Following a rigorous two-round evaluation, the company was honoured with “Bronze Award – Environmental Industry”. This honour reflects its excellence across the three core judging criteria: Green Leadership, Programmes and Performance, and Partner Synergy. It also validates the impactful cross-departmental green strategies driven by the company’s CEO-led Sustainability Steering Committee. These initiatives included green fleet transformation, smart recycling systems, green procurement policies, and multiple environmental education programmes, demonstrating Baguio’s comprehensive approach to environmental stewardship.

[Click here to learn more](#)



To mark the 40th anniversary of the System Control Centre of **CLP Power Hong Kong Limited (“CLP Power”)** at Strafford House in Tai Po Kau, CLP Power’s management, current and retired staff gathered to commemorate the Centre’s development over the past four decades, witness the continuous optimisation of power supply network operations, and look ahead to a new chapter of grid digitalisation. As the core hub of CLP Power’s electricity supply system, the Centre has been operating round the clock since its commissioning in 1985, monitoring the power system and equipment across CLP Power’s supply area. Its steadfast operation ensures a 99.999% world-class reliability, underpinning Hong Kong’s continued development.

[Click here to learn more](#)



Hang Lung Properties has entered a new phase of its sustainability journey, unveiling 20 refreshed 2030 targets following the successful completion of its 25x25 Sustainability Targets. The new targets are anchored in four priorities: Climate Resilience, Resource Management, Wellbeing, and Sustainable Transactions. Its science-based carbon targets align with the 1.5°C pathway, with ambitions to reduce operational emissions by 56.1% and embodied emissions by 42% by 2030. This next chapter reflects Hang Lung’s leadership in sustainability action and thought – through value chain partnerships – to drive sustainable excellence in Asia. Full details will be shared in its 2025 Sustainability Report, coming in March 2026.



MEMBERS CORNER

Hang Seng Bank recently received “Gold Award – Servicing and Trading” at the 2024 HKAEE. This recognises its ongoing commitment to sustainability, including initiatives such as advanced chilled-ceiling systems with data analytics and AI optimisation, expanded renewable energy use and enhanced waste recycling through its ECO Corner. The company remains dedicated to building sustainable partnerships and investing in its community as it continues to drive positive environmental impact.



The Henderson, developed by **Henderson Land**, has achieved a remarkable milestone by winning the “World’s Best Property” Award at the International Property Awards 2025 held in London in January 2026. Selected from over 3,000 exceptional entries across Europe, Asia Pacific, Middle East, America, and Africa, The Henderson is the first-ever project by a Hong Kong developer to receive this esteemed global title. Beyond this, The Henderson was also named “Best International Commercial High-Rise Development”, a further testament to its innovation, sustainability and architectural excellence.



Sino Land has received “AAA” rating in the latest assessment of MSCI ESG (Environmental, Social and Governance) Ratings, the highest level of attainment, becoming the only Hong Kong property developer achieving “AAA” rating in the Real Estate Development & Diversified Activities industry. The accreditation indicates that Sino Land has demonstrated a solid approach to integrating ESG principles into its business strategy, governance and operations. It underscores the group’s ongoing commitment to managing key ESG challenges and opportunities in alignment with international standards, and places Sino Land among the top 5% of industry peers globally.



[Click here to learn more](#)

Swire Properties has become the first real estate company in Hong Kong and the Chinese Mainland to have its Near-Term, Long-Term, and Net-Zero targets validated under the Science Based Targets initiative (“SBTi”) Buildings Criteria. The new targets cover whole-building in-use operational and upfront embodied emissions for 2034, supported by a commitment to install no new fossil fuel equipment across its building portfolio. This reflects the company’s whole-building lifecycle approach to asset development and management. Moving forward, the company will advance the realisation of its Net-Zero Roadmap by collaborating with value chain partners to adopt innovative solutions and practical steps to accelerate the low-carbon transition of the industry.



[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

Towngas has signed a Memorandum of Understanding (“MoU”) with a Chinese oil and gas enterprise and its subsidiary to establish a strategic partnership dedicated to advancing clean energy solutions. The collaboration will focus on the development of hydrogen, green methanol, and sustainable aviation fuel. Together, three parties will drive local hydrogen projects and infrastructure development, leveraging Towngas’ ample hydrogen supply, including hydrogen extraction from existing gas network and the production of green hydrogen from biogas at the Tseung Kwan O landfill. This initiative is closely aligned with China’s 15th Five-Year Plan, fostering green research and technology commercialisation. By supporting HKSAR government’s ambition to become an international green technology hub, the partnership contributes to the country’s dual carbon goals and reinforces global climate action.

[Click here to learn more](#)



Corporate Members

AECOM has signed a strategic MoU with fellow BEC Member the City University of Hong Kong’s School of Energy and Environment (“SEE”) to accelerate climate-related innovations and solutions for Hong Kong. The partnership will advance joint research efforts and includes plans to explore an AECOM–SEE laboratory focused on climate adaptation, sustainability and environmental preservation. It will also expand knowledge exchange, drive solution development, support capacity building programmes, and offer student internships and joint academic supervision, further strengthening collaboration between industry and academia.

[Click here to learn more](#)



HAECO brought back its iconic hiking trail clean-up event, “Hike for Future,” in February in collaboration with a group of “leave no trace” advocates. More than 40 participants, including staff members and their friends, joined the initiative at Mount Parker, located right at the city’s doorstep, learned about the trail’s rich biodiversity and history while contributing to its preservation. Despite the rainy weather, the team successfully cleaned up the entire 7.5 km route by collecting a substantial amount of waste, reinforcing HAECO’s commitment to driving a cleaner and more sustainable Hong Kong.



Hong Kong Air Cargo Terminals Limited (“Hactl”) has received “Silver Award – Transport and Logistics” at the 2024 HKAEE, recognising its commitment to advancing sustainability across the air cargo industry and reducing its environmental footprint in its daily operations. The award follows a rigorous assessment under the Eco-Business Model. In 2024, Hactl achieved notable progress, including significant reductions in Scope 1 and 2 greenhouse gas (“GHG”) emissions, electricity consumption and waste sent to landfills. The company also strengthened its green initiatives and drove waste-reduction efforts through programmes such as Green Terminal Pact, Green Week, and Zero Waste Uniform Upcycling Project.



MEMBERS CORNER

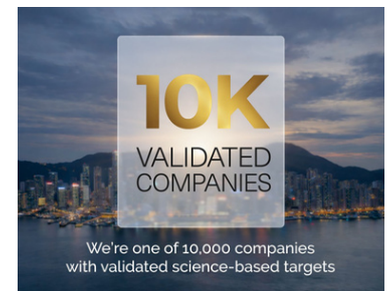
Hong Kong Disneyland Resort (“HKDL”) has received two accolades at the 2024 HKAEE in recognition of the resort’s strong performance in environmental leadership, innovative sustainability programmes and effective cross-sector collaborations. Disney’s Hollywood Hotel has been honoured with “Gold Award – Hotels & Recreational Clubs”, while Disney Explorers Lodge received “Certification of Merit – Hotels & Recreational Clubs”. This builds on the success of the park and Hong Kong Disneyland Hotel, which achieved gold recognition in the past two years. Such accomplishments highlight the resort’s longstanding commitment to environmental sustainability.

[Click here to learn more](#)



SGS has become part of a major milestone for climate action. The number of companies with science-based targets validated by the Science Based Targets initiative (“SBTi”) surpassed 10,000, showing how far climate-aligned business has come and signalling the acceleration of corporate climate action. SGS was one of the first 100 companies that joined the initiative. As the first testing, inspection and certification company to receive this validation, SGS committed to a clear, science-based pathway to reduce GHG emissions across their value chain and reach Net Zero by 2050, in line with the Paris Agreement. Being part of this growing community of companies representing more than 40% of global market capitalisation shows that meaningful climate action can be grounded in science and delivered at scale.

[Click here to learn more](#)



WSP has been ranked the world’s No.1 environmental and sustainability consultant for the third consecutive year by a global intelligence hub for environmental services, reaffirming the company’s global leadership in advancing sustainability. This achievement reflects the expertise of WSP’s more than 25,000 environmental and sustainability professionals who deliver real-world solutions that protect ecosystems, strengthen community resilience, and enable low-carbon, climate-smart infrastructure. Guided by deep technical knowledge and strategic insights, WSP supports clients in navigating a rapidly evolving environmental landscape and continues to drive meaningful progress towards a more sustainable future.

[Click here to learn more](#)



General Members

ALBA Group Asia’s flagship project in Hong Kong, WEEE·PARK, has received “Gold Award – Environmental Industry” at the 2024 HKAEE. This recognition highlights its commitment to environmental management and sustainable practices, assessed on green leadership, programme implementation, and partner synergy. As Hong Kong’s leading e-waste recycling facility, WEEE·PARK will continue to set industry benchmarks in responsible e-waste management, driving innovation in recycling technologies and expanding community engagement. The company remains dedicated to building a greener, more sustainable future for Hong Kong.



MEMBERS CORNER

In the 2025 Corporate Sustainability Assessment released by S&P Global, **China Overseas Land & Investment Ltd. (“COLI”)** once again ranked first among Mainland real estate enterprises, achieving an outstanding score of 69. The company’s significant score improvement was driven by three key areas: climate strategy, human resources management, and occupational health and safety, reflecting the effectiveness of COLI’s “Company of Four Excellences” sustainable development strategy.



GlobeScan’s latest Healthy & Sustainable Living research highlights a growing challenge: consumers are receiving fewer sustainability communications from brands, reflecting rising greenwashing and declining public concern about environmental issues. Despite this, interest in sustainable living continues to strengthen across global and Asia-Pacific markets, where many people report choosing environmentally friendly products even with reduced messaging. The findings indicate that consumers remain motivated to act sustainably when solutions feel meaningful and accessible. The study also suggests that framing sustainability around personal health and well-being could play an important role in re-engaging audiences and supporting more resilient, sustainable consumer behaviours.

[Click here to learn more](#)



Kai Shing Management Services Limited (“Kai Shing”)’s managed property The Wings II was recently awarded “Gold Award – Property Management (Residential)” at the 2024 HKAAE. This is the 19th Gold Award received by Kai Shing since the award was established in 2008, making it the only property management company in Hong Kong to achieve such distinction. The honour recognises the team’s commitment in creating a liveable environment, as well as reaffirms Kai Shing’s long-standing efforts and leadership in green property management. As a Gold winner, The Wings II also set a new benchmark for sustainable living in residential properties.

[Click here to learn more](#)



For the 11th consecutive year, **Leigh & Orange** has been honoured with the Caring Company logo. This milestone reflects the company’s ongoing dedication to corporate social responsibility (“CSR”) and its core values of being “Inspired by Humanity, Sustained by Creativity”. The award acknowledges its team’s commitment to integrating meaningful CSR initiatives, including pro bono projects, community engagement, and sustainable workplace practices, into operations. This recognition strengthens Leigh & Orange’s resolve to translate human insight into creative solutions for a more resilient and connected future.

[Click here to learn more](#)



MEMBERS CORNER

Meiriki Japan has been awarded “Silver Award – Shops and Retailers” at the 2024 HKAAE. This recognition highlights the company’s commitment to sustainability. Its initiatives include using Net-zero Printing Product outer box, reducing product packaging, and utilising sustainable raw materials. Meiriki Japan continues to strive for carbon neutrality and contribute to building a greener future.



Nano and Advanced Materials Institute (“NAMI”) announces that four of its innovations have been selected as finalists in the Edison Awards 2026. Spanning advanced materials, healthcare, smart protection and digital security, they showcase NAMI’s drive to turn materials science into real-world solutions. The finalists are Oscillaware Fiber, an eco-friendly elastic fibre produced via sustainable melt spinning without solvent use to offer adaptive muscle support while minimising environmental impact; NuHip, the first shower-friendly hip protector, being durable for consistent use; dxp®, an all-directional impact management system that can be assembled to a wide range of helmets without compromising comfort or breathability; and NIR Secure, an authentication solution using invisible NIR-absorbing materials for discreet packaging security.



[Click here to learn more](#)

WELCOME NEW BEC MEMBERS

General Members

- **Computer And Technologies Holdings Limited**
- **GMA Capital Partners Pte. Ltd.**
- **Golden Harbour Consulting Asia Limited**
- **Kan Kee Cleaning Services Company Limited**
- **Marsh (Hong Kong) Limited**
- **Naco Environment & Technology Co. Limited**

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

- **Get Redressed Month 2026** | Redress | 1-31 May
- **Build4Asia 2026** | Informa Markets | 6-8 May

[Click here to see more](#)

[Subscribe to BEC e-Newsletter](#) 