




 2 Jun 2026 (Tuesday)
 JCEB Auditorium, Kowloon Tong

Exhibition | 11:30am – 5:30pm
Showcase Stage | 2:30pm – 4:30pm

HKGBC Member Showcase

 Date: **2 Jun 2026 (Tue)**

 Time: **Exhibition: 11:30am – 5:30pm**
Showcase Stage: 2:30pm – 4:30pm (*Limited seats – first come, first served!)

 Venue: **Auditorium & Exhibition Hall, G/F, Jockey Club Environmental Building**
Address: 77 Tat Chee Avenue, Kowloon Tong ([map](#))

Join us for an insightful day on 2 Jun 2026 exploring the latest innovations shaping sustainable and intelligent buildings!

Organised by the **Hong Kong Green Building Council (HKGBC)**, the brand-new **Member Showcase** spotlights green building products, cutting-edge solutions and real-world success stories contributed by **HKGBC Members** – leading and emerging green suppliers and service providers in the industry.

Under the theme “**Accelerate the Green Shift with Green Choices**”, the Showcase seeks to highlight innovative strategies, drive collaborative achievements, and inspire scalable impacts that are shaping the future of the building industry, through **Showcase Stage** sharing alongside a parallel **Exhibition**.

Showcase Stage Features

- **Future-Ready Innovations:** Gain expert insights into next-generation approaches, including CHP and iMiC technologies, AI-powered cigarette smoke detection, practical strategies for decarbonising building operations, and intelligent energy management solution optimising energy investment.
- **Advanced Materials:** Deep dive into self-supporting pre-insulated duct systems and vacuum glass retrofitting that enhance energy efficiency, occupant comfort, and acoustic performance.
- **Engage and Connect:** Take part in interactive Q&A sessions and curated networking opportunities to exchange ideas, spark collaborations, and build valuable business connections with industry peers.

[Register Now](#)

Showcase Stage Programme

Time	Topic
2:30pm – 2:35pm	 <p>Welcome Remarks Ar. Clarence LEUNG Director of Hong Kong Green Building Council & Chairman of the Communications & Membership Committee (CMC)</p>
2:35pm – 2:50pm	 <p>Member's Sharing: Advancing Sustainable Buildings with CHP and iMiC Solutions Ir Franklin LAU Managing Director – BEP Jardine Engineering Corporation</p>
2:50pm – 3:05pm	 <p>Member's Sharing: Cigarette Smoke Detection using AI Technology Mr Steven YU Director Modus Hong Kong Limited</p>
3:05pm – 3:20pm	 <p>Member's Sharing: Your Next Step Toward Intelligent, Decarbonised Buildings Mr James HUI Digital Solution Executive Schneider Electric Hong Kong</p>
3:20pm – 3:25pm	Q&A
3:25pm – 3:40pm	Networking
3:40pm – 3:55pm	 <p>Member's Sharing: Maximise Your Energy Savings. Minimise Your Investment. Mr Albany TAM Executive Director Veolia Energy</p>
3:55pm – 4:10pm	 <p>Member's Sharing: CLIMAVER®: The Smarter, Lighter & More Sustainable Alternative to Traditional Metal Duct Systems Ms Anna CHONG Assistant Business Development Manager Saint-Gobain Hong Kong Limited</p>
4:10pm – 4:25pm	 <p>Member's Sharing: Vacuum Glass Retrofitting for Existing Buildings: Enhancing Energy Efficiency, Thermal Comfort and Acoustic Performance with Non-Intrusive Glazing Solutions Mr Terry SEW Product Designer Orientop Building Material Limited</p>  <p><i>Client Speaker: Mr Jianwu XU</i> <i>Technical Consultant</i> <i>LandGlass V-Glass Greater Bay Area</i></p> <p><i>*This sharing will be conducted in English and Putonghua</i></p>
4:25pm – 4:30pm	Q&A
4:30pm	Closing

List of Exhibitors (in alphabetical order)



Aurabeat Technology Limited

The EcoSonic System is an innovative energy-saving technology that enhances air filtration systems. By utilising advanced sound technology, it reduces pressure drop-in air handling units. This results in improved energy efficiency, better air quality, and lower operational costs for HVAC systems in various applications. While maintaining high filtration performance, it delivers cost savings and sustainable operation for commercial and industrial applications.



China Wealth Hong Kong Machine Limited

China Wealth Hong Kong supplies advanced Sany Group's engineering equipment and electric heavy vehicles, introducing Hong Kong's first five-axle electric dump trucks and battery swapping systems. Supporting sustainable transport, it pioneers zero-carbon logistics initiatives to help drive the city toward its 2050 carbon neutrality goals.



CLPe Solutions Limited

CLPe combines a smart digital building platform with Battery Energy Storage Systems (BESS) to optimise energy use, enhance operational efficiency, and support low-carbon goals. Through real-time data insights and clean, reliable energy solutions, it enables smarter, scalable building and construction operations across Hong Kong.



Ecool Air Co. Limited

Ecool Air specialises in high-performance HVAC and disinfection solutions designed to optimise efficiency, air quality, and operational reliability in commercial and industrial environments. Its advanced technologies support healthier, energy-efficient building operations.



EnerRight Intelligent Limited - UEner Innovations

UEner Innovations delivers advanced window retrofitting through patented coating technology that enhances energy efficiency and indoor comfort without full window replacement. Developed in collaboration with PolyU's research team, it offers a cost-effective, low-disruption solution that extends equipment lifespan, lowers energy consumption, and supports sustainable building practices.



ERCO Lighting

ERCO Lighting presents a practical comparison of LED lighting approaches based on zoning and usage, demonstrating why LED technology alone does not guarantee sustainable outcomes. It also addresses sustainability beyond operation, including material use, durability, and flexibility over a building's lifecycle, showing how systems designed for adaptability and long service life reduce future changes and waste

(continued on next page)

List of Exhibitors (in alphabetical order)



Healthy Giant Limited

SOHAVE Air Guard uses probiotic misting technology from Belgium to maintain a balanced microbial environment, supporting healthier indoor air. This natural approach helps reduce harmful germs while promoting sustainability and wellbeing.



Hong Kong Misting

The HKMist MESP® Mirco Electronic Air filter technology is to capture nearly 100% of airborne particles — including dust, pollen, bacteria, and viruses — while consuming significantly less energy than conventional bag filters. Unlike disposable media filters requiring quarterly replacement, it is washable and reusable for up to 10 years. Proven in real-world applications, it significantly lowers fan power consumption and PM2.5 levels, delivering improved air quality with fast ROI.



Jardine Engineering Corporation - *Low Carbon iMiC for office & EV Charging Solutions*

JEC provides integrated low-carbon solutions combining scalable EV charging infrastructure and modular iMiC office systems to support Hong Kong's green building goals. With smart energy management, high safety standards, and circular design that cuts waste and embodied carbon, it enables efficient, future-ready, and people-centric spaces.



Masterkote Solarshield Technology Limited – *Transvision*

Transvision Solarshade preserves unobstructed harbour views while effectively blocking intense sunlight with high-performance multi-layer film technology. Delivering up to 80% solar heat rejection and a low shading coefficient, it enhances comfort and energy efficiency for both residential and commercial spaces.



Modus Hong Kong Limited

An AI-powered cigarette smoke detector that provides instant alerts, enabling real-time monitoring and rapid response to improve indoor safety and air quality. Designed for accuracy and efficiency, it helps maintain smoke-free environments with minimal false alarms.



Naco Environment & Technology Co. Limited

Hong Kong's first liquid transparent glass thermal coating delivers high clarity while blocking 98% of UV and 92% of infrared radiation to reduce heat buildup. It enhances indoor comfort and cuts air-conditioning energy use by up to 31%, supporting low-carbon, sustainable building performance.



Orientop Building Material Limited

The NRG system integrates high-performance vacuum glass with a non-intrusive secondary glazing design to upgrade existing façades with minimal disruption. It enhances insulation, reduces heat gain and noise, and improves energy efficiency—making it an ideal retrofit solution for sustainable, high-performance buildings.

(continued on next page)

List of Exhibitors (in alphabetical order)



Saint-Gobain Hong Kong Limited

Saint-Gobain Isover CLIMAVER® is a lightweight, pre-insulated duct system that integrates structure, insulation, and acoustic performance into one efficient solution. It enables faster installation, reduces energy loss and noise, and supports sustainable, high-performance HVAC systems.



Schneider Electric Hong Kong

Schneider Electric has built a strong agnostic software solutions portfolio and it partners with world-leading independent software companies to bring energy management and automation digitisation, empowering all users with a seamless and collaborative dataflow across the entire lifecycle, from design and build to operate and maintain.



South Star Glass Limited - Glaspedia

Glaspedia BIPV is Hong Kong's first fire-resistant building-integrated photovoltaic solution, combining non-combustible materials with certified safety standards to deliver clean, reliable energy. It also offers customisable aesthetics and high-efficiency performance, enabling architects to create visually striking, low-carbon façades without compromising safety.



SPL Lighting

The next-generation Indoor Lighting Management System is designed to deliver intelligent, data-driven control through flexible wired and wireless technologies, enabling seamless deployment at any scale. It optimises energy use, enhances operational efficiency, and provides actionable insights with a user-friendly interface for smarter and greener buildings.



Veolia

Veolia's Intelligent Energy Management Solution provides a highly effective, low-investment approach to optimise facility energy consumption. It consistently delivers 10–25% energy savings through data-driven operations and Energy Performance Contracts (EPCs), without heavy capital investment. Powered by its AI-enabled Hubgrade platform, it provides real-time insights, predictive optimisation, and measurable ROI for sustainable, efficient facility management.



Zilver Limited - Green Enviro Paint

Green Enviro Paint is a locally developed, carbon-absorbing coating designed to actively capture CO₂ while enhancing indoor environmental quality. It offers a sustainable, low-impact solution that supports green building and carbon reduction goals.

- END -