

Institution of Civil Engineers, Hong Kong Association Chairperson's Report Session 2025-26

Dear Members

It has been an honour to serve as the Chairperson of the Institution of Civil Engineers, Hong Kong Association (ICE HKA) for the 2025-26 Session.

Our vision this year aligns with the theme set by the ICE President Mr David Porter: "You, Me and ICE". This perspective resonates deeply in Hong Kong, where infrastructure forms the critical backbone of daily life. As we navigate rapid global shifts, from climate challenges to digital transformation and the integration of artificial intelligence, we are committed to continuously evolving our institution to maintain its relevance. Today's communities expect our infrastructure to be sustainable, resilient, and socially beneficial.

To address these expectations and reflect our profession's evolving priorities, ICE HKA has reorganised its Sub-committees and introduced the following new Sub-committees:

- Construction Innovation Sub-committee
- ESG Initiative Sub-committee
- Publicity and Outreach Sub-committee

None of our milestones this year would have been achievable without the collective dedication of our community. I am deeply grateful for the continuous support of the ICE Representative for Hong Kong, the Regional Board, the ICE HKA Committee Members, Observers, and the Graduates and Students (G&S) Division. I also extend my heartfelt appreciation to the ICE Caring Engineering (ICarE) volunteer team, the Regional Support Team, and our Honorary Auditors, Honorary Legal Advisor, and Honorary Advisors. My sincere thanks also go to our distinguished speakers, sponsors, supporting organisations, sister associations, and the many helpers whose support and dedication made our events a success. In particular, I wish to recognise the following individuals who have contributed significantly to this Session:

ICE Representative for Hong Kong/Chairperson of Regional Board

Mr Ricky Lau, JP

Regional Board Members

Prof Chai Kwong Mak, GBS JP

Prof Ken Ho

Mr Kai Hong Wan

Mr Edmund Liu

Honorary Auditors

Dr Patrick Chan

Mr Josiah Leung

Honorary Legal Advisor

Mr Alvin Ho

Honorary Advisors

Dr Patrick Chan

Mr Albert Cheng

Mr Gene Cheung

Mr Mark Cheung

Dr Samuel Chui, JP

Mr Ian Chung

Prof Kwok Fai Chung

Mr Carl Devlin

Mr Michael Fong, JP

Mr Thomas Ho, JP

Mr Chi-keung Hon, GBS, JP

Mr Francis Kung

Mr Andy Kwok

Mr Michael Kwok

Mr Wing Law

Mr Ricky Leung

Mr Kelvin Lo, SBS, JP

Prof Chai Kwong Mak, GBS JP

Mr Ringo Mok, JP

Mr Kevin O'Brien

Prof Wei Pan

Dr Derrick Pang, JP

Mr Derek So

Mr Emeric Wan

Mr Yan Hua Wang

Mr Hyvan Wong

Mr Roger Wong, JP

Mr Tony YAU, JP

Prof Limin Zhang

Honorary Auditor

Construction Industry Council

China State Construction Engineering (Hong Kong) Ltd

Mannings (Asia) Consultants Ltd

Environmental Protection Department, the HKSAR Government

AECOM Asia Co Ltd

Department of Civil and Environmental Engineering, The Hong Kong

Polytechnic University

MTR Corporation Ltd

Civil Engineering and Development Department, The HKSAR

Government

Construction Industry Council

Building Technology Research Institute

Meinhardt Hong Kong Ltd

Binnies Hong Kong Ltd

Ove Arup & Partners Hong Kong Ltd

AtkinsRealis Asia Ltd

Airport Authority Hong Kong

Hospital Authority

ICE Hong Kong Regional Board

Drainage Services Department, The HKSAR Government

Gammon Construction Limited

Department of Civil Engineering, The University of Hong Kong

Asia Allied Infrastructure Holdings Ltd

Hip Hing Construction Company Ltd

AtkinsRealis Asia Ltd (formerly WSP)

China Road and Bridge Corporation

Mott MacDonald Hong Kong Ltd

Water Supplies Department, the HKSAR Government

Highways Department, the HKSAR Government

Department of Civil and Environmental Engineering, The Hong Kong

University of Science and Technology

ICE HKA Committee, Session 2025-26

Ms Winnie Lai	Vice-Chairperson
Mr Edmond Liu	Honorary Secretary
Mr David Mak	Honorary Treasurer
Mr Albert Yeu	Honorary Assistant Secretary
Mr Raymond Tang	Career Adviser
Mr Ambrose Cheong, BBS	Immediate Past Chairperson
Mr Louis Wong	Past Chairperson
Mr Tony Ho, JP	Committee Member
Mr Kenneth Kwok	Committee Member
Mr Kenny Lam	Committee Member
Mr Yik Chong Lam	Committee Member
Ms Betty Ng	Committee Member
Mr Francis Sootoo	Committee Member
Mr Anthony Wong	Committee Member
Prof Ken Ho	Council Member for Hong Kong
Dr Yancheng Cai	Co-opted Member
Mr Brian Ho	Co-opted Member
Ms Ellen Lee	Co-opted Member
Dr Ada Tsang	Co-opted Member
Mr Kevin Wong	Co-opted Member
Mr Enoch Lee	G&S Division Chairman

ICE HKA Observers, Session 2025-26

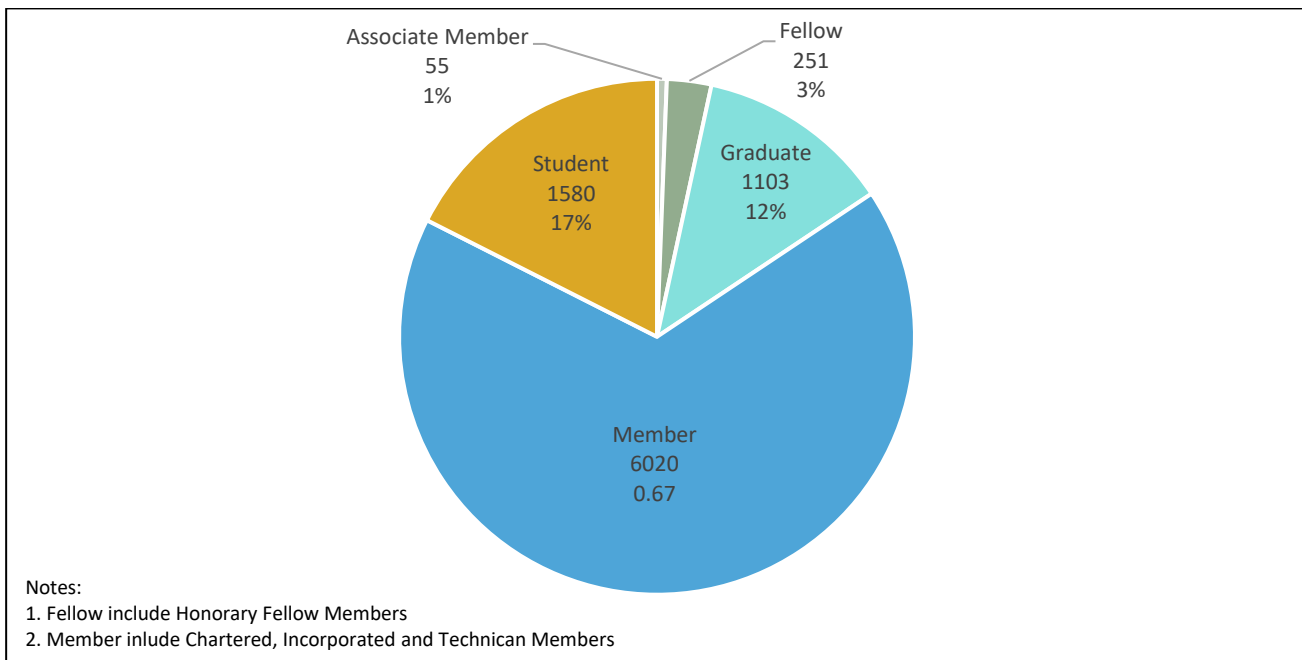
Ms Michelle Cheung
Mr Eddie Wong

Regional Support Team

Mr Kai Hong Wan	Regional Director , Hong Kong
Ms Jenny Chan	Senior Executive Officer
Ms Crystal Fung	Executive Officer
Ms Cecilia Lai	Assistant Executive Officer
Dr Gordon Leung	Membership Development Specialist, Hong Kong & Mainland
Ms Jessica Chow	Membership Support Officer

Overview

ICE membership in Hong Kong has continued to grow, reaching 9,009 members as of 4 May 2026, which represents a 4.0% increase compared to the figures from May 2025. It is also worth noting that Members and Fellows make up nearly 70% of the membership, as shown in the chart below.



In the Session 2025-26, approximately 90.9% of the events organised by ICE HKA were in physical format/ hybrid mode. In total, 99 events were organised with about 6,400 participants, and details can be found in Appendix A.

To enhance our connection with our members, we have established Facebook, LinkedIn, Instagram, and YouTube channels for ICE HKA, ICE HKA G&S, ICarE, and ICE Hong Kong. These channels provide an excellent platform to report our activities, promote upcoming events, share event photos, and facilitate discussion and enhanced communication. I encourage you to explore these channels and participate in the conversation.

ICE HKA Facebook: <https://www.facebook.com/icehkassociation>

ICE HKA LinkedIn: <https://www.linkedin.com/company/icehka>

ICE HKA G&S Facebook: <https://www.facebook.com/icehkagns>

ICE HKA G&S LinkedIn: <https://www.linkedin.com/company/icehkagns>

ICarE Facebook: <https://www.facebook.com/ICE.ICarE>

ICarE LinkedIn: <https://www.linkedin.com/company/ice-icare/>

ICE Hong Kong Instagram: https://www.instagram.com/icehk_official/

ICE Hong Kong YouTube: <https://www.youtube.com/icehk1/>

Sub-committee/ Division	Chairperson	Vice Chairperson	Advisor	Members/ helpers
Annual Conference	YC Lam	Francis Sootoo	David Mak	Alayna To Winnie Lai Christy Cheung Ellen Lee Anthony Wong
Annual Dinner	Tony Ho	David Mak	Francis Sootoo	Winnie Lai Ellen Lee Jerry Yau Michelle Cheung Wendy Ho
Caring Engineering	Winnie Lai	Ellen Lee	Ambrose Cheong	Marco Chan Jerry Fung Wendy Ho Jim Law Cindy Lau Natalie Lo Wilson Lock Derek Ng Gisella Tsang Jason Tung Eric Wong Handsome Wong Marcus Yang Jerry Yau Quentin Yeung
Delegation	Betty Ng	Francis Sootoo	Ambrose Cheong	Leo Chung Nancy Xu Ambrose Cheong Francis Sootoo Sam Wong Carol Du
Networking Activities	Ada Tsang	Betty Ng	Johnny Cheuk	-
Technical Talk and Seminar	YC Cai	Anthony Wong	Francis Sootoo	Leo Lau Pabo Kannangara Helen Lu Arduy Man Ricky Lam
Technical Visit	Brian Ho	YC Lam	Tony Ho	Adam Ng Katherine Liu
Construction Innovation	Anthony Wong	Kevin Wong	Louis Wong	Michelle Cheung Matthew Heung Keith Leung Betty Ng George Wong

Sub-committee/ Division	Chairperson	Vice Chairperson	Advisor	Members/ helpers
ESG Initiative	Kenneth Kwok	Ellen Lee	Ken Ho	Dorothy Chiu Eunice Fung Guo-jun Li Hiew-Thong Yap
Publicity and Outreach	Kenny Lam	Albert Yeu	Ken Ho	Leo Lee Nickola Fung Frank Wong Warren Szeto
G&S Division	Enoch Lee	Megan Fong Hayden Yeung	Raymond Tang	Chris Chan Teresa Chau Raymond Choi John Chung King Ho Sky Lam Henry Lam Olivia Lam Natalie Lam Ben Lam Isabel Lee Chris Lee Janice Lee Tristan Leung Amelia Leung Edwin Li Irene Li Alan Ng Stephanie Pong Noah Tsang Jimmy Tsang Odo Wong Anson Wong Hazel Wong Jack Xiao Angus Yiu

Key Events

HKA Annual Dinner 2025

On Friday 13 June 2025, the ICE HKA 24th AGM and HKA Annual Dinner 2025 was held and attracted over 400 members and guests attending. This dinner kicked off following the Annual General Meeting to officially install the new committee for the 2025-26 session. We were delighted and deeply honoured to have Ms Bernadette Linn, JP, Secretary for Development of HKSAR, as our Guest of Honour, who graced our Annual Dinner and delivered an inspiring and encouraging opening speech on the latest development of Hong Kong and the GBA. The event kicked off with a welcoming speech by ICE HKA Chairperson of Session 2024-25, Mr Ambrose Cheong, BBS, followed by ICE HKA Chairperson of Session 2025-26, Dr Johnny Cheuk.

This year's theme was "Bridging the Greater Bay Area with the World", a meaningful occasion for the civil engineering profession in Hong Kong to connect with the GBA and the World. Echoing this year's theme, we invited the Hong Kong Trade and Development Council Go GBA team to promote the Greater Bay Area and the Construction Industry Council to show the latest construction industry innovations and technologies to our members and guests. We have also invited a local Hong Kong youth dancing group, Superdope, who provided a great performance to entertain our members and guests. The dinner was well attended by our honourable guests, including ICE HKA current and past Chairpersons, Honorary Advisors and representatives from the HKSAR Government Departments, professional sister institutions, academia, industry stakeholders and sponsoring companies.

A special thanks to all our Honourable guests and ICE members and friends for joining the Event, and our Sponsors and Exhibitors for their great support in making this Event a great success. Finally, a heartfelt thank you to our Sub-committee members, the dedicated ICE HKA staff and the G&S volunteers for their tremendous support and hard work in preparing for this Event. The Dinner also offered the participants a good networking opportunity!

ICE Presidential Visit to Hong Kong 2026

In January 2026, ICE President David Porter visited Hong Kong to strengthen engagement with members, government and industry leaders, while highlighting the city's continued leadership in infrastructure development and professional excellence. Featuring a comprehensive programme of meetings, technical visits and member activities, the visit reinforced Hong Kong's strategic importance within the global ICE community.

A key focus of the visit was to deepen collaboration with government and professional institutions and promoting sustainable, people-centred infrastructure. During the visit, David met with senior government officials, including the Secretary for Transport and Logistics, to exchange views on transport strategy, sustainable mobility and public engagement. He also connected with the Hong Kong Institution of Engineers (HKIE) to discuss shared priorities such as talent development, innovation, and ongoing collaboration under the reciprocal recognition agreement.

During his visit, David visited major infrastructure projects and received briefings on Hong Kong's most significant developments, including the Three-Runway System at Hong Kong International Airport, the Hong Kong-Zhuhai-Macao Bridge, and the newly opened Central Kowloon Bypass. In addition, he explored the Northern Metropolis initiative, gaining valuable insights into the engineering challenges and long-term vision shaping Hong Kong's future growth.

Active engagement with industry and academia was an important aspect throughout the visit. Meeting with organisations such as Gammon, Arup and MTR Corporation, David delivered a session titled “Being an Informed Client,” which emphasised effective decision-making, leadership and communication. He also met with academic leaders at the University of Hong Kong to explore research collaboration and talent development.

The Presidential Reception served as a networking highlight, bringing together ICE members and industry partners. In his keynote address, David expanded on his presidential theme by highlighting the role of informed clients and clear communication in delivering sustainable infrastructure.

The visit concluded with the Certificate Presentation Ceremony 2026, where over 550 participants celebrating nearly 170 newly Chartered Members. David congratulated the new members and recognised the support of their families and mentors, with the event marked by a strong sense of pride and professional achievement.

ICE HKA × CIHT HK joint Conference and Exhibition 2026

The Institution of Civil Engineers Hong Kong Association (ICE HKA) and The Chartered Institution of Highways & Transportation Hong Kong (CIHT HK) jointly hosted the ICE Hong Kong Association x CIHT Hong Kong Conference & Exhibition 2026 on 30 April 2026 at the Hopewell Hotel, under the theme "Smart Cities: Infrastructure & Transportation Innovations" with a full house.

This flagship event aims to provide a dynamic platform for sharing the latest knowledge and experience in infrastructure and transportation innovations, with a particular focus on digital technologies and artificial intelligence. In addition to keynote speeches and expert presentations, the event will feature mini-exhibits and business-pitch sessions, offering pioneers and innovators an opportunity to showcase their ideas. These new elements are designed to create an interactive and participatory experience, fostering collaboration among policymakers, industry leaders and innovators.

The Conference commenced with an opening address by Mr Ricky Lau, JP, the ICE Representative of Hong Kong and the Permanent Secretary for Development (Works) of DEVB. This is our honour to invite Mr CS Liu, JP, Under Secretary for Transport and Logistics to deliver keynote speech on how engineers shall be prepared for an era of rapid technological evolution and urban expansion while the transport sector stands at a pivotal juncture where embracing smart mobility is the linchpin for driving sustainable growth.

Key highlights from our speakers included: Mr Barry SUM showed how digital delivery is transforming railway projects end to end. Dr Ted Suen, MH directed us how to move beyond Smart Cities towards Cognitive Cities, where integrated AI and data enable predictive, proactive and increasingly autonomous urban systems. Mr Benjamin Chan, JP and Mr Horace Lee shared how the Smart & Green Mass Transit System (SGMTS) can support sustainable community growth and the future Northern Metropolis. Ms Lily Xu demonstrated that the low altitude economy is fundamentally about integrated systems—connecting policy, infrastructure, technology and real urban scenarios. Mr Claudio Trucco reminded us that AI delivers value only when combined with governance, people, data and accountability. Mr Dickson Law illustrated how AI, automation and digital twins are already reshaping planning, design and project delivery. Ms Iris Wong showed that autonomous mobility is no longer a future vision, but an emerging operational reality. Mr Roger Cruickshank reinforced that smart mobility is ultimately about informed choices—balancing technology, governance, sustainability and people.

Beyond the conference sessions, we were pleased to see strong engagement from our exhibitors, showcasing practical solutions across digital engineering, smart construction, AI and mobility. The business pitching session further highlighted how innovation is moving rapidly from concept to application, creating new opportunities for collaboration across the industry. With 18 sponsors, 11 supporting organisations and government departments, and a vibrant exhibition and pitching programme, the event reflected a shared commitment to shaping smarter, more resilient and future ready cities.

Caring Engineering

Building on the previous session, ICE Caring Engineering (ICarE) continued its collaboration with the Hong Kong Red Cross (HKRC), alongside Caritas, to deliver targeted community improvements in Tui Min Hoi and nearby villages in Sai Kung, where many residents are elderly or mobility-impaired. Following site inspections and engagement with residents, volunteer engineers implemented practical, low-maintenance solutions tailored to local needs, including solar lighting to enhance night-time safety, covers and ramps to improve accessibility, and anti-slip treatments to reduce risks during wet conditions. Residents have reported safer and more convenient daily routines, demonstrating the immediate impact of such targeted interventions. This work was recognised at the Construction Industry Council Construction Industry Volunteer Award Scheme 2025, where ICarE received the Excellence in Construction Industry Volunteering Project (Merit Award) (評審嘉許：非凡建造業義工項目〈優異獎〉) for the Sai Kung Tui Min Hoi Village Community Improvement Project.

In parallel, ICarE progressed its outreach and educational initiatives. A STEM workshop for students with Special Educational Needs (SEN) is currently underway, building on prior programmes to provide inclusive, hands-on exposure to engineering while strengthening volunteers' engagement and communication capabilities. ICarE also broadened its outreach through collaborative workshops, including with Médecins Sans Frontières (MSF), offering wider perspectives on the role of engineering in humanitarian and social contexts.

Through these efforts, ICarE continues to demonstrate how engineering can deliver practical community impact while advancing inclusion, learning, and a strong culture of volunteerism within the profession.

Delegation

The ICE HKA Delegation 2025 visited Sichuan and Chongqing from 9 to 14 November 2025 with 24 members from government, clients, contractors, and consultants. The theme, "*The Evolution of Chinese Infrastructure: Past to Present*," explored the historical context and modern advancements of China's built environment.

Chongqing and Chengdu, both located in southwestern China, offer a compelling contrast in urban development, culture, and infrastructure. Chongqing, with its rugged terrain and mountainous cityscape, is a symbol of Chinese industrial might and resilience. The delegation visited its infrastructure – such as Liziba Station (the "metro through a building"), the Yulin Waste-to-Energy Facility, and the innovative Longxing Football Stadium – which illustrated the city's ingenuity and rapid urban transformation.

Chengdu, in contrast, is renowned for its ancient civilisation and cultural heritage. From the visit to the historic Dujiangyan hydraulic site to the cutting-edge Chengdu 5G Smart City Pilot Zone and the

innovative Southwest Jiaotong University, Chengdu exemplified the profound influence of civil engineers on our everyday lives.

In Chongqing, the delegation visited:

- Liziba Station – where the train passes directly through a residential building, offering firsthand experience of the ingenious urban design characteristic of mountainous cities.
- Chongqing Rail Transit Line 18 (under construction) and the Baoshan Jialing River Bridge project – which provided an invaluable on-site opportunity to study construction techniques and project management methodologies involved in large-scale underground stations and major bridge engineering.
- Chongqing Yulin Waste-to-Energy Plant – to learn about advanced practices in municipal waste treatment and green energy generation.
- Chongqing Longxing Football Stadium – where the delegation gained insights into the planning and design principles of modern large-scale sports facilities.

The delegation took the impressive high-speed train from Chongqing to Chengdu and visited:

- Sanxingdui Museum in Chengdu, where they appreciated the brilliance of the ancient Shu civilisation.
- The Key Laboratory of Transportation Tunnel Engineering (Ministry of Education) and the State Key Laboratory of Rail Transit Vehicle System at Southwest Jiaotong University's Jiuli Campus, where the delegation gained insights into cutting-edge research achievements in related technological fields.
- The World Heritage Dujiangyan – a 2,000-year-old irrigation system, the oldest and only non-dam irrigation system in the world still in use. The delegation was warmly received by officials from the Chengdu and Dujiangyan Hong Kong and Macao Affairs Office. Local water conservancy experts provided a detailed presentation on the historical background and engineering principles of the Dujiangyan Irrigation System, followed by an exchange of views on topics such as flood control and natural ecological conservation.
- The Chengdu Research Base of Giant Panda Breeding – where the delegation gained an in-depth understanding of Sichuan's achievements in natural preservation and ecological conservation.

On the final day of the visit, the delegation held in-depth discussions with representatives from AECOM's Chengdu Office regarding the "North Area of Xinchuan Science and Technology Park – Chengdu 5G Pioneer Zone" project.

Publicity and Outreach

The Publicity and Outreach Sub-committee continued to promote ICE HKA and the civil engineering profession to students and young people through school outreach activities, career-sharing sessions and publicity initiatives during the Session 2025–26.

A key focus of the Sub-committee this year was to strengthen engagement with secondary school students and help them gain a better understanding of civil engineering as a profession. Through the Career Development Experience Day, experienced civil engineers shared their personal career journeys, day-to-day work experience, professional development pathways and the broad range of opportunities available in civil engineering. These sessions also introduced the Institution of Civil Engineers and ICE

HKA to students, highlighting the role of a professional institution in supporting engineers' development and upholding professional standards.

During the Session, the Sub-committee organised a number of Career Development Experience Day activities for different secondary schools, including Kowloon Sam Yuk Secondary School, Chong Gene Hang College, Fukien Secondary School, Fukien Secondary School (Siu Sai Wan), and Shap Pat Heung Rural Committee Kung Yik She Secondary School. These outreach activities provided students with an opportunity to learn about the career expectations related to civil engineering, professional qualification pathways, and the application of innovative technologies in the construction industry. The sessions were well received by participating schools and students and helped inspire young people who may consider pursuing civil engineering in the future.

The Sub-committee also supported the Education Bureau's Business-School Partnership Programme 「商校合作計劃」. Under this programme, secondary school students were given the opportunity to experience the working environment of civil engineers through one-day workplace exposure at civil engineering firms. During the Session, students visited and experienced professional practice at organisations including Binnies Hong Kong Limited and Mannings (Asia) Consultants Limited. These activities enabled students to observe the daily work of civil engineers, understand the operation of engineering consultancies, and appreciate how engineering knowledge is applied to real projects and society.

In addition, the Sub-committee supported publicity work for ICE HKA publications. The latest issue of ICE Breaker was published on the ICE website on 9 April 2026, providing members with updates on ICE HKA activities and serving as an important communication channel between the Association and its members. You can access the latest ICE Breaker online through the following link:

https://www.ice.org.uk/media/omwpmgqi/hk_ice-breaker_2026.pdf

Through these outreach and publicity initiatives, the Sub-committee continued to enhance the visibility of ICE HKA, promote civil engineering to the younger generation, and encourage students to explore the profession as a meaningful and rewarding career. We would like to express our sincere appreciation to all participating schools, supporting organisations, speakers, helpers and Sub-committee members for their valuable contributions throughout the Session.

Construction Innovation

We established a new Construction Innovation Sub-committee, dedicated to promoting digital transformation, enhancing professional development, and showcasing emerging technologies within the civil engineering industry. Throughout this session, the Sub-committee organised various visits and talks, while also supporting the flagship ICE HKA × CIHT HK Conference & Exhibition 2026 in promoting innovation within the profession.

The visit to the Centre for Future Construction (CFC) on 6 September 2025 introduced members to advancements in digital modelling, smart site safety, VR applications, AI, and robotics, offering a concise overview of technologies shaping future construction practices.

A webinar was held on 25 November 2025 to introduce emerging AI tools relevant to both general and research-specific applications. Participants were guided through a curated set of examples (e.g. Undermind, NotebookLM, and Notion AI). The guided presentation demonstrated how these tools can support reliable and responsible technical knowledge discovery.

Following the success of the webinar, a half-day seminar was held on 29 November 2025, during which three distinguished academic speakers delivered presentations on the latest advancements in AI, machine learning, and robotics for civil engineering. The seminar provided members with in-depth insights into how these rapidly evolving fields are creating new opportunities for efficiency, automation, and innovation across the built environment.

On 31 January 2026, members toured the Horry MiMEP Productivity Centre, gaining insight into how integrated digital workflows – from design to prefabrication and installation – improve productivity, build quality, and risk management through BIM enabled processes. The visit reinforced the industry's progression towards integrated digital delivery.

In addition, the Sub-committee co-hosted the ICE HKA x CIHT HK Conference & Exhibition 2026 with CIHT Hong Kong on 30 April 2026. With the theme “Smart Cities – Infrastructure and Transportation Innovations”, this flagship event focussed on how technologies such as AI, low-altitude aircraft, and autonomous driving are transforming industry practices and paving the way for new economic models. New elements, including mini-exhibits and business pitches, were introduced to our annual conference, providing a dynamic platform to explore the revolutionary impact of innovation on civil engineering. We were delighted to see strong participation from emerging companies showcasing a wide range of construction innovations.

We look forward to building on this momentum and continuing to support members in embracing innovation across the profession.

ESG Initiative

Throughout the session 2025-26, the ESG Initiative Sub-committee successfully organised two seminars on important ESG topics. The first seminar, held on 3 November 2025 and attended by 30 participants, was co-organised with Civic Exchange in collaboration with the International Union for Conservation of Nature (IUCN). Titled “Advancing Nature-based Solutions (NbS) – From Global Standards to Hong Kong Case Studies”, the seminar was designed as an interactive session. It began with two highly informative presentations on (1) Reflections from the IUCN World Conversation Congress and (2) the Updated IUCN Global Standard for NbS, followed by a case study workshop in which participants exchanged views, shared perspectives and provided feedback on a local case study where NbS could be applied.

The second seminar, titled “Designing Low Embodied Carbon Buildings: Practical Pathways and Project Demonstration”, was held on 16 March 2026. We were delighted to feature three inspiring presentations on (1) the Role of Civil and Structural Engineers in Climate Change, (2) From Liability to Asset: Using Engineered Bamboo's Biogenic Storage to Deliver High-Performance, Policy-Compliant Structures, and (3) a Case Study on Low Embodied Carbon Building Design at Hong Kong University of Science and Technology. A panel discussion was held after the presentations to facilitate an exchange of views among the speakers and the 35 participants.

In addition, as a knowledge partner, we supported Civic Exchange's “NbS Campus Challenge”, which aims to encourage students to enhance understanding of sustainability concepts, inspire and develop innovative, practical and context-specific NbS proposals that contribute to climate resilience and biodiversity for their school campuses. The initiative comprises a series of events delivered in collaboration with the Education Bureau of Hong Kong SAR Government. We took place in its seminar on 19 December 2025, which was attended by over 80 secondary school teachers, and delivered a presentation on “Mainstreaming NbS into Infrastructure Design”. We will also provide technical support in evaluating school proposals submitted under the NbS Campus Challenge.

To celebrate International Women in Engineering Day on 23 June 2026, we are organising a networking event with our female leaders in the industry in early June 2026, alongside a targeted social media campaign.

Networking Activities

A series of diverse and engaging events was organised by the Networking Activities Sub-committee, offering participants unique and new experiences centred around wellness, sports, and sustainability. These events fostered a sense of connection and provided opportunities for personal growth and relaxation for members and their friends.

The coral exploration at Hoi Ha Wan on 10 August 2025 was a meaningful activity. The participants visited the only marine research and education centre in Hong Kong, located directly on the water. The participants recognised the importance of coral and visited the coral nursery facility established by WWF-HK and the Coral Academy of the Chinese University of Hong Kong. The participants also took a guided ride on Transparency, the glass-bottom boat, to observe the diversity of coral and fish in Hoi Ha Marine Park.

The visit to T · PARK on 30 August 2025 received favourable feedback from 19 participants. With the tour guide's detailed explanation, participants gained a deeper understanding of the futuristic waste treatment facility, which offers the best alternative for sludge disposal and sets the pace for a more sustainable Hong Kong.

The aerial photography workshop, held on 13 January 2026, provided 13 participants with basic aerial photography skills to capture high-quality photos and videos. The trainer also provided detailed information on the latest legislation and requirements for drone use.

The visit to WEEE · PARK on 7 February 2026 allowed the 25 participants to understand the recycling and treatment processes of WEEE, as well as the importance of turning waste into resources by witnessing the operations of the facility through the designated viewing gallery in WEEE · PARK. There are 5 zones, including Exhibition Corridor, Unloading Bay, Buffer Storage, Processing Hall and Dashboard Area, equipped with interesting visual design, interactive games, and animation demonstrating the importance and impact of disposal of WEEE to the environment and human health.

The Networking Activities Sub-committee also organised the visit to Mai Po Nature Reserve on 28 March 2026. Mai Po Nature Reserve is located at the centre of Mai Po Inner Deep Bay Ramsar Site (Wetland of International Importance), which is the only wetland reserve in Hong Kong and has an extremely high ecological value. The 8 participants visited different kinds of wetland including Gei Wai (traditional shrimp pond), fishpond, mangrove, reedbed and freshwater marsh etc. within the restricted area and were impressed by Mai Po's unique wetland scenery and thriving biodiversity.

In addition to the events in Hong Kong, the visit to Shenzhen indoor playground took place on 18 April 2026. Block by Amfun Sports Super Park is an indoor playground at Ruiyin Rail In, Nanshan District, Shenzhen Bay. The venue is spacious with over 5,000 square meters. The participants enjoyed playing more than 160 digital sports equipment, such as roller skating, tennis, baseball, basketball, archery, shooting, competitive running, horse racing. etc. without being affected by adverse weather. The activity lasted approximately 2 hours. The participants then explored Shenzhen by themselves after this event.

Last but not least, the hand-drip coffee and tasting workshop on 5 May 2026 allowed the participants to learn about basic concepts of hand-brewed coffee which is unlike automatic machines and give full control over every variable, such as extraction balance and consistence, brewing techniques, coffee

flavours, and tasting skills by paying attention to aroma, acidity, body, and aftertaste. The participants appreciated the complexity while facilitating networking opportunities among construction related professionals.

Overall, these events embodied the spirit of connection, sustainability and personal growth. By providing diverse experiences ranging from outdoor adventures to wellness-focused activities, participants were able to explore new horizons, forge meaningful connections, and gain a deeper appreciation for the world around them.

Technical Talk and Seminar

Throughout the Session 2025-26, the Sub-committee successfully organised a series of impactful technical seminars and webinars, with six events completed and another two to be held in May 2026. The six seminars attracted over 900 participants, both local and international. The seminars collectively highlighted innovative solutions to contemporary civil and environmental engineering challenges locally and globally.

We co-organised seminars and webinars with the HKIE Civil Division, the American Society of Civil Engineers – Greater China (ASCE-GC), The Institute of Clerks of Works & Construction Inspectorate (ICWCI) Hong Kong, and higher education institutions including HKMU, PolyU, and HKUST. These initiatives not only enhanced participants' professional development but also contributed to the advancement of the engineering profession as a whole. Building on the successes of the previous year, we continued to promote a strong culture of knowledge sharing and collaboration within the engineering community.

Below is a brief overview of the technical seminars/ webinars organised:

1. ***Case study of Revitalisation of Tung Chung Stream: optimising equilibrium in ecological conservation and community development held on 4 September 2025***
The Tung Chung Stream's revitalisation demonstrated nature-based, model-informed river restoration that balances ecological integrity, hydraulic performance and community use.
2. ***Emerging AI Tools for Engineering Research and Case Study Exploration held on 25 November 2025***
AI-focused sessions covered emerging tools for literature mining, surrogate modelling and automated case study generation, and showed how supervised, deep and physics-informed models are being deployed for structural health monitoring, geotechnical prediction, and intelligent transport, supported by robust data pipelines, validation and ethical governance.
3. ***Advancing Civil Engineering with AI: Bridging Research and Practical Applications held on 29 November 2025***
This seminar examined how advances in AI, machine learning, and robotics are reshaping civil engineering. Focusing on urban thermal prediction, intelligent inspection robots, and automated diagnostics for offshore structures, it showed how these tools improve efficiency, precision, and sustainability, transforming traditional methods and enabling smarter, more resilient infrastructure.
4. ***Green slope engineering: linking plant physiology & unsaturated soil mechanics held on 6 March 2026***
Green slope engineering linked plant physiology with unsaturated soil mechanics through coupled numerical models and field evidence, providing design guidance for vegetation-based stabilisation.
5. ***Design, construction and management of MiC Projects in Hong Kong held on 20 March 2026***

The MiC seminar detailed modular building delivery in Hong Kong, emphasising standardised design, BIM-enabled digital workflows, off-site production, logistics, compliance, lifecycle management and risk allocation.

6. *Ventilation and Safety in Road tunnels held on 29 April 2026*

The tunnel ventilation seminar addressed emission control and fire safety via system selection, CFD-based smoke analysis, tenability criteria, instrumentation, and adherence to international standards, informed by global incident case studies.

Technical Visit

The Session 2025–26 commenced with a technical visit to Aviation Fuel Supply Company (AFSC) – Operations & Refuelling, which was arranged on 14 June 2025. This visit provided participants with a valuable behind-the-scenes look at the jet fuel supply system serving Hong Kong International Airport. The hosting team introduced key topics including fuel quality assurance, hydrant pipeline system design, and day-to-day operational safety considerations. The HuaYuan Group also shared insights into the P560(R) pipeline project, demonstrating the application of Horizontal Directional Drilling (HDD) within a live aviation environment. A site walk was subsequently arranged for participants to observe essential fuel storage and transfer components in operation, enhancing their understanding of the complexity and safety-critical nature of aviation fuel systems.

A technical visit to DC/2022/01 – Drainage Improvement Works in Tsim Sha Tsui was held on 19 July 2025. This visit allowed members to explore Hong Kong's latest urban drainage upgrading works in a highly congested environment. The project team delivered a comprehensive briefing covering pipe jacking operations, tree preservation measures, and the use of interlocking pipe pile walls for excavation and lateral support. Participants also visited the new pumping station at Urban Council Centenary Garden, as well as the launching and receiving shafts along Chatham Road South. The visit provided valuable insights into trenchless tunnelling techniques implemented beneath one of Hong Kong's busiest road networks.

A technical visit to CEDD – Development of the Lok Ma Chau Loop (Main Works Package 1) was successfully arranged on 13 September 2025. As one of the flagship events of the session, this visit offered participants in-depth insights into the transformation of the Lok Ma Chau Loop into a future innovation and technology hub. The briefing covered the overall development strategy and major engineering components of the project. Key technical highlights included Deep Cement Mixing (DCM) ground improvement, the use of Self-Propelled Modular Transporters (SPMT) for deck span erection, ecological advance works, and the implementation of smart safety systems, such as TAMAGO and CANOPUS. A guided site tour to an under-construction bridge further allowed participants to appreciate the scale, complexity, and strategic importance of the project.

A joint technical visit with Institute of Materials, Minerals & Mining Hong Kong Branch (IOM3 HK) to the Relocation of Diamond Hill Reservoirs to Caverns project was held on 13 December 2025. This visit introduced one of Hong Kong's major cavern development projects, which aims to enhance land utilisation and strengthen long-term water infrastructure resilience through relocating service reservoirs underground. During the visit, participants observed key construction activities including the formation of a 650 m long vehicular access tunnel, portal temporary works, and ongoing cavern excavation. The visit highlighted the technical challenges, sequencing considerations, and stringent safety requirements associated with large-scale underground construction works.

A technical visit to Hong Kong Air Cargo Terminals Limited (HACTL) was conducted on 17 January 2026. This visit brought participants into one of the world's largest multi-level air cargo terminals. The hosting team presented the terminal's advanced automated Container Storage System, Integrated Control Centre, and high-performance cargo handling workflows. Participants gained valuable insights into the extensive use of automation and digital platforms in terminal operations, as well as the sustainability initiatives and rigorous safety and quality management systems underpinning their daily operation.

A technical visit to Six Pacific Place (6PP) Subway Construction was held on 25 April 2026. This visit provided participants with valuable insights into the construction of a 77-metre-long underground pedestrian subway linking Six Pacific Place and Three Pacific Place beneath a densely built urban environment in Admiralty. The project team delivered a comprehensive briefing on the excavation work reaching depths of approximately -12.6 mPD, including tunnelling through soft ground, mixed ground and rock strata, and the associated geotechnical challenges. Particular emphasis was placed on the stringent site constraints, including limited working space, traffic and noise control requirements, and complex stakeholder coordination. The visit also showcased advanced digital and safety innovations such as Gambot 2.0, 3D laser scanning, remote-controlled drilling systems, and digital Permit-to-Work workflows. A site walkthrough enabled participants to appreciate the application of modern construction technologies and risk management strategies in a constrained urban setting.

A joint technical visit with HKIE to Contract No. YL/2022/01 – Site Formation and Infrastructure Works for Yuen Long South First Phase Development Contract 3 and Rectangular Tunnel Boring Machine (RTBM) was held on 2 May 2026. This visit provided participants with a comprehensive overview of the Yuen Long South Development, a major New Development Area supporting Hong Kong's medium to long-term housing supply. The project team introduced the works scope, including land decontamination, site formation, reconstruction of Tong Yan San Tsuen Interchange, and associated road infrastructure. A key highlight was the demonstration of the Rectangular Tunnel Boring Machine (RTBM), which enables trenchless subway construction beneath Yuen Long Highway while minimising traffic disruption. Participants gained valuable insights into innovative tunnelling methods, construction planning, and safety management in a complex live-traffic environment.

A technical visit to Hung Shui Kiu/ Ha Tsuen New Development Area (HSK/HT NDA) Community Liaison Centre (CLC) was held on 16 May 2026. This visit provided participants with an overview of the planning vision and development framework of the HSK/HT NDA, a key component of the Northern Metropolis development strategy. The project team introduced major engineering and infrastructure challenges associated with large-scale developments, including site formation, transport networks, drainage systems, utilities coordination, and sustainable urban design. Participants also gained insights into the role of the Community Liaison Centre in facilitating public engagement and stakeholder communication. A guided tour of the purpose-built two-storey modular CLC, constructed using Design for Manufacture and Assembly (DfMA) principles, showcased its smart and sustainable features, allowing participants to better understand both the strategic planning and community-focused aspects of the development.

G&S Division

I am delighted to see the strong emphasis placed by the G&S Division on fostering professional excellence and well-rounded development among our young engineers. In particular, the flagship One-Day Seminar 2026, themed "From risk to resilience – unlocking climate, nature and ESG opportunities for tomorrow's engineers," was successfully delivered at the Hong Kong Convention and Exhibition Centre. The seminar

brought eight speakers and two panellists from the public and private sectors and attracted approximately 130 guests and participants.

In the Session 2025-26, the G&S Division remained highly active, hosting a total of 12 technical seminars, webinars, and mock CPR workshops, alongside 6 technical visits to major infrastructure projects including Yuen Long barrage project, Fanling North and Kwu Tung North New Development Area, Tung Chung West Station, Tseung Kwan O Desalination Plant, and Relocation of Sha Tin Sewage Treatment Works to Caverns. To better support graduates in their acquisition of professional qualifications, the division conducted five mock Chartered Professional Review (CPR) workshops, which benefited over 160 candidates preparing for their professional reviews.

The G&S Division has also been proactively fostering greater ties with other professional bodies and the community. They collaborated with more than 25 professional bodies to organise ten joint society events, ranging from technical webinars on submerged floating tunnels to lifestyle workshops. Furthermore, the division continued its impactful outreach through the "Shaping Our Future City 2026" campaign, promoting civil engineering to Form 4 and 5 students through STEAM-based learning and interactive workshops.

To support university students, the division organised six ICE university introductory talks, reaching over 380 undergraduates and successfully recruiting more than 100 new Student Members. Notable new initiatives this session included the France and Belgium delegation 2026, focusing on climate-resilient cities and smart infrastructure. As of May 2026, the G&S Division maintained a steady membership of 2,683 graduate and student members, having organised a total of 51 events attracting nearly 3,300 attendees.

I encourage you to read the G&S Division Chairman's report of the Session 2025-26 (<https://www.ice.org.uk/media/swyh3g3u/2-gs-chairmans-report-for-session-2025-26.pdf>) for a comprehensive overview of the session's achievements and the diverse range of events hosted for our members.

Financial Situation

The Financial Report for the Financial Year 2025, prepared by the Honorary Treasurer was audited by our Honorary Auditors, Dr Patrick Chan and Mr Josiah Leung, on 12 May 2026. I am delighted to report that the balance sheet as of 31 December 2025, indicates a stable and healthy financial situation for ICE HKA.

For more information on the Financial Report, please refer to the Annual Financial Report 2025, which provides detailed information on our financial status.



Dr Johnny Cheuk
Chairperson, Session 2025-26
Institution of Civil Engineers, Hong Kong Association

Appendix A - Activities organised within the Session 2025-26

No	Date	Event Name/Title	Responsible Party	Webinar / Virtual	In Person
1	13 Jun 2025	HKA Annual Dinner 2025	Annual Dinner Sub-committee		✓
2	14 Jun 2025	HKA: technical visit to Aviation Fuel Supply Company (AFSC) operations & refuelling	Technical Visit Sub-committee		✓
3	23 Jun 2025	International Women in Engineering Day (INWED) #TogetherWeEngineer campaign	Women in engineering	✓	
4	12 Jul 2025	G&S: dissemination seminar for Japan and South Africa delegation 2025	G&S Division		✓
5	13 Jul 2025	G&S: visit to City Gallery	G&S Division		✓
6	19 Jul 2025	HKA: technical visit to DC/2022/01, Drainage Improvement Works in Tsim Sha Tsui	Technical Visit Sub-committee		✓
7	24 Jul 2025	ICE HKA G&S × ACEHK YMC × HKIE YMC: mastering public engagement in public sector - sharing session	G&S Division		✓
8	26 Jul 2025	ICE HKA ICarE × HKRC × Caritas joint Sai Kung Tui Min Hoi Village Community Improvement Project - Day 1	Caring Engineering		✓
9	07-08 Aug 2025	HKA: Business-School Partnership Programme in Mannings (Asia) Consultants Limited	Publicity and Outreach Sub-committee		✓
10	10 Aug 2025	HKA networking: coral exploration at Hoi Ha Wan	Networking Sub-committee		✓
11	28 Aug 2025	G&S: tennis fun fest	G&S Division		✓
12	30 Aug 2025	G&S: mock CPR workshop 2025	G&S Division		✓
13	30 Aug 2025	HKA networking: T Park visit	Networking Sub-committee		✓
14	30 Aug 2025	G&S: site visit to Kai Tak Area 2B1 project	G&S Division		✓
15	04 Sep 2025	HKA: webinar on balancing nature and Community: Insights from revitalisation of Tung Chung Stream	Technical Seminars Sub-committee	✓	
16	06 Sep 2025	ICE HKA ICarE × HKRC × Caritas joint Sai Kung Tui Min Hoi Village Community Improvement Project - Day 2	Caring Engineering		✓
17	06 Sep 2025	HKA: technical visit to the Center for Future Construction (CFC) by the Construction Industry Council (CIC)	Construction innovation Sub-committee		✓
18	13 Sep 2025	G&S: site visit to Yuen Long Barrage project	G&S Division		✓
19	13 Sep 2025	HKA: technical visit to CEDD - The Loop, development for HKSZ Innovation and Technology Park (HSITP)	Technical Visit Sub-committee		✓
20	16 Sep 2025	Fellow Reception	Regional support team		✓
21	17 Sep 2025	HKIESG × ICE HKA G&S × IMechE HKB YMS × HKUSES × HKUSTSU EVMTSS × HKUFOSS: launch your ESG career	G&S Division		✓
22	20 Sep 2025	G&S: mock CPR workshop 2025	G&S Division		✓

No	Date	Event Name/Title	Responsible Party	Webinar / Virtual	In Person
23	22 Sep 2025	G&S: ICE university introductory talk (HKUST)	G&S Division		✓
24	25 Sep 2025	ICE HKA G&S × HKIE YMC: submerged floating tunnels, a structure with an identity crisis	G&S Division	✓	
25	10 Oct 2025	G&S: ICE university introductory talk (HKU)	G&S Division		✓
26	10 Oct 2025	G&S: tower crane monitoring - safety innovations and best practices	G&S Division	✓	✓
27	12 Oct 2025	G&S: local geo-tour to Kwo Chau Islands	G&S Division		✓
28	13 Oct 2025	G&S: ICE university introductory talk (HKMU)	G&S Division		✓
29	17 Oct 2025	ICE HKA G&S × HKIHT: sip & savour - wine & cheese paring workshop	G&S Division		✓
30	18 Oct 2025	HKA CEO event: Choi Hung Estate Catholic Secondary School visit to CLC	Career Adviser		✓
31	20 Oct 2025	G&S: 60 years of Dongjiang water supply to Hong Kong	G&S Division		✓
32	23 Oct 2025	HK Annual Reviewer's Conference 2025	Regional support team		✓
33	24-28 Oct 2025	HK Professional Reviews 2025	Regional support team		✓
34	25 Oct 2025	G&S: visit to Hong Kong Observatory	G&S Division		✓
35	27 Oct 2025	G&S: ICE university introductory talk (THEi)	G&S Division		✓
36	27 Oct 2025	G&S: ICE university introductory talk (CityU)	G&S Division		✓
37	30 Oct 2025	G&S: ICE university introductory talk (PolyU)	G&S Division		✓
38	03 Nov 2025	ICE HKA × Civic Exchange Interactive Session: Advancing Nature-based Solutions and Hong Kong Case Studies	ESG initiative Sub-committee		✓
39	11 Nov 2025	ACEHK YMC × CIHT HK EPC × ICE HKA G&S - design thinking workshop - pre-workshop webinar	G&S Division	✓	
40	09 - 14 Nov 2025	HKA: Chongqing Chengdu delegation	Delegation Sub-committee		✓
41	15 Nov 2025	G&S: site visit to Fanling North and Kwu Tung North New Development Area	G&S Division		✓
42	15 Nov 2025	ACEHK YMC × CIHT HK EPC × ICE HKA G&S - design thinking workshop	G&S Division		✓
43	20 Nov 2025	ICE HKA G&S × CIArb × HKIHT × HKICAdj: navigating construction mediation in Hong Kong	G&S Division	✓	✓
44	25 Nov 2025	HKA: webinar on emerging AI tools for engineering research and case study discovery	Technical Seminars Sub-committee and Construction Innovation Sub-committee	✓	
45	26 Nov 2025	G&S: framework alliance and term alliance contracting - FAC-1 and TAC-1 in practice	G&S Division		✓
46	28 Nov 2025	G&S: company visit to Binnies Hong Kong Limited and career workshop	G&S Division		✓

No	Date	Event Name/Title	Responsible Party	Webinar / Virtual	In Person
47	29 Nov 2025	G&S: mock CPR workshop 2025	G&S Division		✓
48	29 Nov 2025	ICE HKA × ASCE GC × PolyU CEE joint seminar on advancing civil engineering with ai: bridging research and practical applications	Technical Seminars Sub-committee and Construction Innovation Sub-committee		✓
49	01 Dec 2025	ICE HKA G&S × HKICM × HKIE YMC × SAICE: novel concrete practices in South Africa and Hong Kong	G&S Division		✓
50	06 Dec 2025	G&S: site visit to Tung Chung West Station	G&S Division		✓
51	13 Dec 2025	G&S: mock CPR workshop 2025	G&S Division		✓
52	13 Dec 2025	HKA × IOM3 joint technical visit with IOM3 to Relocation of Diamond Hill Fresh Water and Salt Water Service Reservoirs to Caverns	Technical Visit Sub-committee		✓
53	07 Jan 2026	G&S: an overview of infrastructure developments in Hong Kong since the 1990s	G&S Division	✓	
54	07 Jan 2026	HKA: work experience day in Binnies Hong Kong Limited	Publicity and outreach Sub-committee		✓
55	10 Jan 2026	G&S: Communications Competition 2025-26	G&S Division		✓
56	13 Jan 2026	HKA networking: Drone workshop	Networking Sub-committee		✓
57	15 Jan 2026	HK presidential reception 2026	Regional support team		✓
58	17 Jan 2026	HKA: technical visit to Hong Kong Air Cargo Terminals Limited (HACTL)	Technical Visit Sub-committee		✓
59	23 Jan 2026	HKA: civil engineers outreach programme (2025-26) in Kowloon Sam Yuk Secondary School	Publicity and outreach Sub-committee		✓
60	24 Jan 2026	G&S: The Princess Royal Award for Emerging Engineers 2026 - Hong Kong regional final	G&S Division		✓
61	26 Jan 2026	HKA ICarE – Sharing session on emergency humanitarian response as an Engineer	Caring Engineering		✓
62	31 Jan 2026	ICE HKA G&S × CHKRI: site visit to Qiaocheng East Road Northern Extension Passage Project	G&S Division		✓
63	31 Jan 2026	HKA: technical visit: from BIM design to MiMEP delivery – a DfMA approach	Technical Seminars Sub-committee and Construction Innovation Sub-committee		✓
64	06 Feb 2026	G&S: joint society New Year party	G&S Division		✓
65	07 Feb 2026	HKA networking: visit at WEEE · park	Networking Sub-committee		✓
66	28 Feb 2026	G&S: One-Day Seminar 2026	G&S Division		✓

No	Date	Event Name/Title	Responsible Party	Webinar / Virtual	In Person
67	06 Mar 2026	HKA: webinar on green slope engineering: linking plant physiology & unsaturated soil mechanics	Technical Seminars Sub-committee	✓	
68	07 Mar 2026	G&S: Shaping Our Future City 2026 - Day 1: Problem identification	G&S Division		✓
69	14 Mar 2026	G&S: site visit to Tseung Kwan O Desalination Plant	G&S Division		✓
70	16 Mar 2026	HKA: seminar on designing low embodied carbon buildings: practical pathways and project demonstration	ESG initiative Sub-committee		✓
71	17 Mar 2026	HKA: civil engineers outreach programme (2025-26) in Chong Gene Hang College	Publicity and outreach Sub-committee		✓
72	20 Mar 2026	HKA: civil engineers outreach programme (2025-26) in Fukien Secondary School	Publicity and outreach Sub-committee		✓
73	20 Mar 2026	ICE HKA × ICWCI × HKMU: seminar on practical innovations in Modular Integrated Construction (MiC)	Technical Seminars Sub-committee		✓
74	21 Mar 2026	G&S: AI safety in civil engineering - R&D digital human and visual intelligence	G&S Division		✓
75	21 Mar 2026	ACEHK YMC × CIHT HK EPC × ICE HKA G&S: proud to be a brewgineer - cocktail brewing workshop	G&S Division		✓
76	28 Mar 2026	G&S: Shaping Our Future City 2026 - Day 2: Knowledge acquisition	G&S Division		✓
77	28 Mar 2026	HKA networking: exploring Mai Po Natural Reserve	Networking Sub-committee		✓
78	01 Apr 2026	HKA: civil engineers outreach programme (2025-26) in Fukien Secondary School (Siu Sai Wan)	Publicity and outreach Sub-committee		✓
79	18 Apr 2026	G&S: Model Building Competition 2026	G&S Division		✓
80	18 Apr 2026	HKA networking: visit to Shenzhen indoor playground	Networking Sub-committee		✓
81	24 Apr 2026	HKA: Business-School Partnership Programme in Mannings (Asia) Consultants Limited	Publicity and outreach Sub-committee		✓
82	25 Apr 2026	G&S: Shaping Our Future City 2026 - Day 3: Field study	G&S Division		✓
83	25 Apr 2026	HKA: technical visit to Six Pacific Place (6PP) subway construction	Technical Visit Sub-committee		✓
84	29 Apr 2026	HKA: webinar on ventilation and safety in road tunnels	Technical Seminars Sub-committee	✓	
85	30 Apr 2026	ICE HKA × CIHT joint conference & exhibition 2026 - smart cities: infrastructure & transportation innovations	Annual Conference Sub-committee		✓
86	02 May 2026	G&S: mock CPR workshop 2026	G&S Division		✓

No	Date	Event Name/Title	Responsible Party	Webinar / Virtual	In Person
87	02 May 2026	ICE HKA × HKIE: technical visit to contract no. YL/2022/01 – Yuen Long south first phase development contract 3 & rectangular tunnel boring machine	Technical Visit Sub-committee		✓
88	05 May 2026	HKA networking: hand-drip coffee and tasting workshop	Networking Sub-committee		✓
89	09 May 2026	G&S: site visit to Relocation of Sha Tin Sewage Treatment Works to Caverns	G&S Division		✓
90	16 May 2026	G&S: Shaping Our Future City 2026 - Day 4: Solution implementation	G&S Division		✓
91	16 May 2026	HKA: technical visit to Hung Shui Kiu / Ha Tsuen New Development Area Community Liaison Centre (CLC)	Technical Visit Sub-committee		✓
92	18 May 2026	ICE HKA × HKIE CVD: seminar on designing for wind environment in civil infrastructures	Technical Seminars Sub-committee		✓
93	22 May 2026	ICE HKA G&S × HKIE YMC × CICES × HKIS YSG: joint social drinks gathering	G&S Division		✓
94	26 May 2026	HKA webinar on study and mitigation of natural terrain hazards in Hong Kong	Technical Seminars Sub-committee	✓	
95	27 May 2026	G&S: built on experience - 40 years of construction — stories, lessons and ventures	G&S Division		✓
96	28 May 2026	HKA: civil engineers outreach programme (2025-26) in Shap Pat Heung Rural Committee Kung Yik She Secondary School	Publicity and outreach Sub-committee		✓
97	30 May 2026	G&S: farm to the glass	G&S Division		✓
98	05 Jun 2026	G&S: 25th AGM and award presentation ceremony	G&S Division		✓
99	12 Jun 2026	HKA 25th AGM	Annual Dinner Sub-committee		✓