

Annual Report for Session 2025/2026

1. **Foreword**

The 2025/2026 session has been an exceptional and rewarding year for the Division, marked by strong achievements, meaningful engagement, and continued progress across all areas of our work. Throughout the session, we not only fulfilled our planned objectives but also introduced several additional initiatives, many of which received enthusiastic and encouraging responses from members and participants alike.

By the end of April 2026, the Division had convened ten Committee meetings, with two further meetings scheduled to conclude the session, including the Annual General Meeting on 8 May 2026. Over the course of the year, we delivered a vibrant and well-balanced programme of technical and social activities, including interactive workshops, skill-based competitions, expert-led seminars, professional short courses, student-focused engagement programmes, and our flagship Annual Symposium, designed to promote professional development, facilitate knowledge sharing, and strengthen connections within the engineering community.

With full-house enrolment of over 300 participants, the 43rd Annual Symposium themed “New Quality Production Forces in Electrical Engineering” demonstrated the profession’s strong appetite for dialogue on transformative technologies and sustainable engineering practices. It served as an important forum for industry leaders, practitioners, and academics to exchange ideas and explore the future direction of electrical engineering.

Another significant highlight of the session was the organization of major outbound technical visits. The Chinese Mainland Technical Visit, conducted in September 2025, offered participants valuable exposure to industry developments and innovations beyond Hong Kong. Building on this momentum, the upcoming Overseas Technical Visit in June 2026 is expected to further broaden members’ global perspectives and create opportunities for cross-border exchange and collaboration. In addition, the Division proudly represented the Hong Kong Institution of Engineers at the prestigious 2025 ICEE Conference in Wuhan, China. This participation strengthened international partnerships, showcased Hong Kong’s engineering expertise, and enabled the exchange of ideas on a global platform. Collectively, these initiatives have contributed significantly to members’ professional growth while reinforcing the Division’s role within the wider engineering community.

The Young CONNECT Sub-committee has continued to play a vital role in cultivating the next generation of engineering professionals. Through active involvement in divisional events and dedicated initiatives, the Sub-committee has successfully bridged connections between students

Electrical Division
電機分部

and industry practitioners, fostering mentorship and early career development. Complementing these efforts, the Division has recently completed a new volume, titled “Book 5: 電機宏圖, in the Electrical Engineering publication series - “EE 筆寫”. This publication in Chinese documents the major developments in Electrical Engineering over the past decade and the way forward, and serves as an important resource in extending our educational outreach through diverse distribution channels.

The achievements of this session would not have been possible without the unwavering dedication of our Committee members and the steadfast support of our respected past Chairmen. Their commitment, guidance, and collective efforts have been instrumental in shaping the Division’s accomplishments throughout the year. I would like to express my sincere gratitude to all who have contributed to this successful session. The following sections provide a detailed summary of the activities and milestones achieved during 2025/2026.

2. **43rd Annual Symposium**

The 43rd Annual Symposium of the Division was successfully held on 23 October 2025. It was held as a sole physical face-to-face event and more than 300 participants attended.

The Symposium, themed "New Quality Production Forces in Electrical Engineering" served as a dynamic platform for industry leaders, researchers, and innovators to explore cutting-edge advancements shaping the future of power systems and sustainable technology.

President Ir Alice CHOW, the HKIE President kicked off the event with an inspiring opening address, setting the stage for Dr. Lawrence CHEUNG, Chief Technology Officer, HKPC, to deliver a thought-provoking keynote.

Ten technical papers were subsequently presented by speakers from the public and private sectors, academic institutions, power utilities and mass transit. The BVLOS Era: Reshaping Power Grid’s Resilience and Reliability; Key Technologies and Applications of High-Efficiency AC Flexible Interconnection in Distribution Networks; Enhancing Safety, Sustainability and Power Resilience with Digital Electrification; Zero Carbon EV Charging – A Smart Demand-Side Management Approach for Sustainable EV Integration; Artificial Intelligence Based Automatic Fault Detection and Diagnosis for Photovoltaic Power Stations; Empowering Engineers with AI: How EMSD’s AI Agent Drives the New Quality Production Force; Adoption of AI Technology in Railway Project Delivery; Making Your Electrical Switchboard AI-Ready; Smart Autonomous Development for Airfield Ground Lighting Maintenance in Hong Kong

Electrical Division
電機分部

International Airport and Harnessing Big Data-Driven Pedestrian Traffic and Weather Insights for Smart Building Management. Ir Dr. Wilton FOK, Associate Dean, The University of Hong Kong, concluded the Symposium with a Closing Address.

3. **Technical Programme Sub-committee**

In this session, the Sub-committee organized / co-organized a total of six (6) technical seminars as of the reporting date of the Annual Report and one (1) more technical seminar to be held on 7 May 2026. There were 250 attendees on average for each held event. Local and overseas experts in various areas of electrical engineering were invited to give an account on the state-of-the-art developments in the field. Various topics were discussed, ranging from energy storage with new technology to practical pitching. These sharing sessions played a key role in fostering continuous professional development among our members. The initiatives were met with great enthusiasm, demonstrating strong engagement and appreciation for the learning opportunities provided.

Date	Topic	Speaker(s)
16 Jul 2025	Wonderful Electricity	Ir Dr. F.C. CHAN
31 Jul 2025	Practical Pitching for Electrical Engineers	Mr. Donald MA
16 Oct 2025	Introduction of Solid State Hydrogen Storage Technology for Hydrogen Transportation	Ir Steven CHAN
24 Oct 2025	Efficient Electrical Design via Reference Design or Calculation Tool	Ms. Jaya MISHRA
4 Nov 2025	Deep Dive into AFDD Arc Fault Detection Device (AFDD)	Dr. -Ing Jean-Mary MARTEL
26 Mar 2026	Update of the latest EMSD Code of Practice for the Electricity (Wiring) Regulations	Mr. Kelvin CHAN, Ir Patrick CHONG
7 May 2026	When Lights Go Out: UAV Tech Reshaping Post-blackout Recovery	Dr. Qinfei LONG

4. **Membership Drive Sub-committee**

The Division is committed to collaborating with industry leaders and local academic institutions to promote the significance of electrical engineering among engineering students. In this session, the Sub-committee organised seven membership drive talks for engineering students from six institutions, including the University of Hong Kong, the Hong Kong Institute of Vocational Education (Haking Wong, Tsing Yi), City University of Hong Kong, RMIT University, the

Electrical Division
電機分部

School of Professional Education and Executive Development, and The Hong Kong Polytechnic University. More than 460 students attended these talks to gain insights into the career pathways of electrical engineers in Hong Kong, the route to becoming a Corporate Member of the HKIE, and the roles engineers play in society. The details of membership drive / career talk presentations were summarized as below:-

Date	Institution	Speakers	No. of Participants
19 Jan 2026	Royal Melbourne Institute of Technology University (RMIT)	Ir Ian LEE Ir Tim LEUNG Mr. Tommy WONG Mr. Sam NG Mr. Summer HA Mr. Anson YEUNG Mr. Jason CHU	36
26 Jan 2026	University of Hong Kong (HKU)	Ir Ian LEE Ir Lydia LEUNG Mr. Kelvin AU Mr. Adam YEE	110
2 Feb 2026	Hong Kong Institute of Vocational Training (Haking Wong)	Ir Ian LEE Mr. Kelvin AU Mr. Elliot WONG Ms. Jessy NG	120
6 Feb 2026	School of Professional Education and Executive Development, PolyU (SPEED)	Ir Ian LEE Mr. Kelvin AU Mr. Tom WONG Mr. Tommy WAN Ms. Helen SIN	43
9 Feb 2026	City University of Hong Kong (CityU)	Ir Ian LEE Ir Tim LEUNG Ir Eric LUN Mr. Tommy WAN	50
10 Feb 2026	Hong Kong Institute of Vocational Training (Tsang Yi)	Ir Ian LEE Ir Prof. W.I. HO Ir Winnie CHEUNG Mr. Kelvin AU	70

Electrical Division
電機分部

14 Mar 2026	Hong Kong Polytechnic University (PolyU)	Ir Ian LEE Ir Dr. F.C. CHAN Mr. Kelvin AU Mr. Tommy WAN Mr. Tom WONG Mr. Sam NG Mr. Summer HA	40
-------------	---	---	----

Speakers from a wide range of sectors, including the Government, public utilities, consultancy firms, contractors, and suppliers, shared their perspectives on career development in different areas of electrical engineering, as well as the challenges and opportunities within the profession. They also shared valuable personal experiences and practical advice on career planning. To highlight the importance of innovation in engineering, emerging technologies in the electrical discipline were introduced, including digital transformation and automation, artificial intelligence analytics, robotics, battery systems, the Internet of Things (IoT), and video analytics. Each talk concluded with an interactive sharing session involving young engineers, during which students actively raised questions about the pathways and timelines for becoming professional engineers. These exchanges helped enhance students' understanding of the engineering profession and fostered a more positive and inspiring image of professional engineers. Many students expressed strong interest in gaining deeper exposure to the industry after graduation. It is believed that such sharing sessions enable students to gain a better understanding of the engineering profession and strengthen their commitment to the industry.

5. **Energy Innovation for Smart City Competition**

Being sponsored by CLP Power Hong Kong Limited, the Division continued to organise Energy Innovation for Smart City Competition annually since 2009 for higher form secondary students. It aims to provide an opportunity for students to propose and implement innovative projects on energy efficiency initiatives and promote energy efficiency to the community. It was firstly launched as the “Energy Innovation Project Competition” and was subsequently re-named “Energy Innovation for Smart City Competition” to give more weight on smart use of energy in a modern city.

There were a total of 104 and 44 applications in the secondary school and primary school categories respectively, with teams striving to transform their innovative ideas into practical projects. The screening session was held on 25 April 2026, while the judging panel session for

the secondary school category will take place on 16 May 2026. The judging panel session for the primary school category and the prize presentation ceremony are scheduled for 30 June 2026.

6. **Electrical Model Design Contest**

Being sponsored by Hong Electric Company Limited and CLP Power Hong Kong Limited, the Division continued to organize the Electrical Model Design Contest as an annual contest for lower secondary school students to promote electrical engineering, enhance knowledge of renewable energy, and encourage low-carbon living. Supported by the Education Bureau and City University of Hong Kong in the 2025/2026 session, the event attracted an overwhelming response, with 24 teams participating. The contest will be held at the University Concourse, City University of Hong Kong, on 10 May 2026.

7. **International Council on Electrical Engineering (ICEE) Conference**

The ICEE Conference is an event jointly organised by the HKIE, the Chinese Society for Electrical Engineering (CSEE), the Institute of Electrical Engineers of Japan (IEEJ) and the Korean Institute of Electrical Engineers (KIEE) to offer a very good and precious opportunity for electrical engineers from all over the world with various specialties to meet, inspire each other and share vision towards our sustainable future.

The International Council on Electrical Engineering (ICEE) Conference 2025 was successfully held in Wuhan, the Chinese Mainland, from 8 July to 11 July 2025. It was hosted by the Chinese Society for Electrical Engineering (CSEE) and jointly organised with the Institute of Electrical Engineers of Japan (IEEJ), the Korean Institute of Electrical Engineers (KIEE), and the HKIE. With the theme “Low Carbon Electricity Powering a Better Future”, the Conference attracted more than 200 delegates from all over the world. The HKIE delegation was led by President Ir Alice CHOW together with Ir Dr. F.C. CHAN, Ir Andrew YAN, Ir Banson LAM, Ir Dr. K.F. WONG, and the Chairman of the Electrical Division.

The Conference provided a valuable platform for engineers and engineering students to exchange their knowledge, experience, and innovative ideas, fostering technical advancements in the field of electrical engineering. A total of 316 abstracts and 210 full papers were accepted among which 9 and 6 respectively are from Hong Kong. The Conference provided a valuable platform for sharing innovative research findings, exchanging diverse experiences, and fostering international collaboration on addressing the evolving challenges facing the field of electrical engineering. During the conference, delegates engaged in fruitful conversation and exchanges of knowledge

through presentations and discussions. The next ICEE Conference will be hosted by the KIEE from 5 to 9 July 2026 in Seoul, Korea.

8. **Professional Short Course in Electrical Engineering**

A four-class professional short course on the theme “Engineering the Future” was successfully held in March 2026. Featuring insights from experienced engineers, industry practitioners from public utility companies, and leading academics, the programme equipped participants with cutting-edge knowledge on rapidly evolving engineering challenges and sustainable infrastructure. The comprehensive curriculum spanned a diverse array of critical domains, offering innovative solutions for high-performance infrastructure, advanced cooling systems, smart airfield maintenance, power system protection, new energy landscapes, and global high-speed rail technology. The classes gathered strong engagement, with an average of over 100 attendees per class, reflecting keen interest in the future of green and sustainability.

Date	Theme	Speaker	No. of Participants
10 March 2026	Innovative Engineering Solutions for High-Performance and Critical Infrastructure Systems: - Cooling System for High Performance Computer Workstation - Smart Solution for Airfield Ground Lighting Maintenance	Ir Charles LEUNG from Civil Aviation Department, Ir Richard LI and Ir Enzo WONG from EMSD, and Ir Leslie LEE from Airport Authority	90
12 March 2026	Power System Protection Fundamental	Ir Dr. F.C. CHAN, Past President of HKIE	155
17 March 2026	Solutions and Case Studies for New Energy Landscape	Ir Peter MO and Dr. ZHANG Congchong from Schneider	110
18 March 2026	High-Speed Rail Technology: Global Development and Core Engineering Systems	Ir C.L. LEUNG from HKU	80

Electrical Division
電機分部

9. **Annual Dinner**

The Division celebrated another successful year with its Annual Dinner on Friday, 9 May 2025 at the Sheraton Hotel, held immediately after the Division’s 46th Annual General Meeting. The event brought together over 300 engineers, industry professionals, and distinguished guests for an evening of networking, knowledge exchange, and camaraderie.

We were honoured by the presence of esteemed guests and senior leaders from major local organizations. Their participation added great prestige to the occasion, making it a truly memorable gathering. A highlight of the evening was the prize presentation ceremony, where winners of the Division Professional Short Course held in March 2025 were recognized for their achievements. The Division extended its deepest appreciation to all sponsors, attendees, and supporters whose contributions made this event a resounding success.

10. **Local Technical Visit Sub-committee**

The Sub-committee organized five (5) technical visits to places of technical interests up to end Apr 2026, MTR Data Studio & Smart Depot, Macau CEM Dispatch Center & SJM E&M Facilities, Smart Power Gallery, Airport Authority and Huawei (Xiliu Beipo Village Park). Response for each visit conducted was very encouraging, each with about 20 attendees in average.

Date	Place of Technical Visit/ Theme
10 October 2025	MTR Data Studio & Smart Depot – Innovation, AI & predictive maintenance in Railway O&M
22 November 2025	Macau CEM Dispatch Center & SJM E&M Facilities – SCADA Operation Center & EM Plant
30 January 2026	Smart Power Gallery – Energy transformation and Sustainability
6 March 2026	Airport Authority – Smart Airport
2 April 2026	Huawei (Xiliu Beipo Village Park) – Smart Power/ Data Centre

11. **Overseas Technical Visit Sub-committee**

The Division has organized an overseas technical visit to the Balkan Countries from 5 to 17 June 2026 to allow members to stay abreast of the latest developments in the electrical industry and major overseas projects. A delegation of 36 participants has been enrolled with an itinerary

spanning Bulgaria, North Macedonia, Kosovo, Albania, Montenegro, Croatia and Slovenia, combining technical insights with cultural exposure.

12. **Mainland Technical Visit Sub-committee**

The Division arranged a 7-day technical visit to Guizhou and Hunan from September 14 to 20, 2025, enabling delegates to explore cutting-edge developments in big data applications, information technology, and advanced manufacturing. The delegation visited four key sites—the National Big Data Comprehensive Exhibition Center, Guiyang Longmaster Information & Technology Co., Ltd., Guizhou Changjiang Automobile Co., Ltd., and the Five-hundred-meter Aperture Spherical Radio Telescope (FAST)—where they observed interactive exhibits, R&D facilities, and production lines. Such an immersive, firsthand experience proved highly valuable, deepening the delegation’s understanding of Chinese Mainland’s innovation-driven development strategy and its remarkable progress in digital innovation. The visit successfully facilitated knowledge exchange and provided valuable perspectives on practical technological applications that would directly inform the Division's future initiatives.

13. **YOUNG Connect Sub-committee**

The Young CONNECT Sub-committee plays a pivotal role in cultivating a dynamic and supportive network for young engineers within the Division, fostering both professional growth and a strong sense of community. Under the leadership of an enthusiastic group of young members, the Sub-committee actively promotes engagement in the Institution's activities while serving as a vital link between students and the engineering industry.

During the 2025/26 session, the Sub-committee organized several impactful initiatives, including the “Inspire the Next” workshop, which provided young engineers with valuable insights into the Corporate Membership application process, demystifying assessment criteria and equipping participants with practical interview strategies to enhance their confidence and involvement in HKIE affairs. Building on this success, the “Inspire the Next Series” workshop in December 2025 brought together aspiring students and industry leaders, offering a platform for knowledge exchange and skill development tailored to the evolving demands of the engineering profession.

In March 2026, the Sub-committee proudly participated in the HKIE 50th Anniversary “Together we RISE” Carnival with a flagship booth themed “e-Mobility for Low Carbon Lifestyle.” Through a concerted team effort, we showcased the vital role of electrical engineering

Electrical Division
電機分部

in sustainable urban transport, utilizing interactive quizzes and gamified experiences to demystify e-Mobility for the public. By engaging visitors of all ages, the initiative successfully sparked interest in the next generation of engineers while promoting a shared vision for a high-tech, carbon-neutral future.

Building on our commitment to professional development, the Sub-committee has organized the “Enjoy the Balance” Professional Networking and Dining Etiquette Workshop for May 2026. This event is strategically designed to provide a platform for engineering talents to practice their interpersonal skills. By facilitating a space for diversified exchange and mentorship, the workshop aims to identify and nurture a vibrant potential talent pool for the future volunteers of the Division.

Through these initiatives, the Young CONNECT Sub-committee continues to empower emerging engineering talent by fostering creativity, collaboration, and forward-thinking leadership. By creating opportunities for both professional and personal development, the Sub-committee strengthens young engineers’ connection to the HKIE and supports their journey toward Corporate Membership, ensuring a thriving and engaged future for the profession.

14. **The HKIE Boards and Committees**

The Division actively supported and participated in the work of the HKIE and had representation/ex-committee members in the following Boards and Committees:-

- Learned Society Board (represented by the Chairman, Ir Tim LEUNG)
- Public Service Committee (represented by the Deputy Chairman, Ir Ben LAM)
- Council (represented by Ir C.L. LEUNG)
- Discipline Representative (represented by Ir Mandy LEUNG)
- Continuing Professional Development Committee (represented by Ir Hugo CHAN)

15. **Learned Society Board (LSB)**

During the year, Ir Tim LEUNG represented the Division in the Learned Society Board. In this role, he contributed to the coordination of learned society activities and provided strategic input and recommendations to the Council in supporting and maintaining and enhancing the HKIE’s integrity, professionalism, and standing. He also served as a professional representative to the public and supported the advancement of engineering science and practice.

16. **Public Service Committee (PSC)**

The Division actively supports the Public Service Committee's mission to strengthen the Institution's public image and promote the engineering profession. In the 2025/2026 session, the Division has been involved in a range of initiatives, including enhancing the school ambassador, and school outreach programmes to inspire future engineers and publicity campaigns to enhance public understanding of the profession.

Additionally, members have participated in reconnecting with District Councils, fostering stronger community relations and collaboration on local projects.

Beyond these efforts, the Division continues to contribute to broader industry development through representation on external boards and committees, ensuring engineers' voices are heard in policymaking and advisory roles. These activities collectively reinforce the HKIE's commitment to public engagement and professional excellence.

17. **Council**

Ir C.L. LEUNG represented the Division in the HKIE Council for the Session 2025/2026 to update the latest development, policy, and direction to be implemented by the Council to Division members.

18. **Discipline**

Ir Mandy LEUNG serves as the Discipline Representative who also chairs the Electrical Discipline Advisory Panel. She is responsible for advising on matters related to professional qualifications, professional assessments and membership development.

During the 2025/26 session, the Discipline undertook several key initiatives aimed at enhancing the robustness and professionalism of the assessment framework while maintaining accessibility for qualified applicants. A major focus was placed on the review and fine-tuning of professional assessments to ensure consistency, rigor, and transparency across different assessment channels. These reviews strengthened the gatekeeping role of the professional assessment process, safeguarding professional standards while encouraging capable and committed engineers to pursue membership. The Discipline also actively supported the development and implementation of reciprocal recognition agreements with professional bodies in the Chinese Mainland, the

Electrical Division
電機分部

expanded recognition pathways have helped facilitate professional mobility and broaden applicant diversity.

19. **Continuing Professional Development Committee (CPD)**

Ir Hugo CHAN represented the Division in the CPD Committee providing updates to Division members on all matters relating to CPD requirements.

20. **Publication and Communication with Members**

Ir Yani KO served as the authorized representatives of the Division to coordinate the publication and communication for the Division covering divisional events, event reports and newsletters, via the HKIE eNewsletters system, the Team-up Calendar, the journal of the HKIE (Hong Kong Engineer) as well as the divisional website (<http://el.hkie.org.hk>). She is also representative of the division to participate in the HKIE divisional website revamp.

21. **Division Membership Status**

As of 1 April 2026, the Division membership status is as follow:

Fellow	Member	Graduate	Associate	Student	Affiliate	Total
208	2103	579	140	394	39	3463

22. **Concluding Remarks**

As we reflect on the 2025/2026 session, guided by the HKIE President’s theme, “Together We RISE”, the Division has continued to demonstrate its dedication to advancing the engineering profession through innovation, collaboration, and service. Our collective efforts this year have not only strengthened the industry’s capacity to respond to emerging challenges, but have also laid a solid foundation for future generations of engineers to thrive.

A major highlight of the session was the 43rd Annual Symposium, our flagship initiative, held under the theme “New Quality Production Forces in Electrical Engineering.” With more than 300 participants and full enrollment achieved two weeks before the event, the symposium served as a vibrant platform for thought leadership and professional exchange. Through discussions led by industry experts on cutting-edge technologies and sustainable engineering practices, the event

Electrical Division
電機分部

reinforced the Division's role in driving transformation and shaping the future of electrical engineering.

Beyond this milestone event, the Division remained steadfast in promoting technical excellence and lifelong learning. Our Technical Programme Sub-committee successfully delivered six high-impact seminars, each attracting an average of 250 participants. These seminars offered timely insights into emerging technologies and industry trends, supporting the continuous professional development of practitioners. Complementing these efforts, our Professional Short Courses drew over 80 participants per session, equipping members with both fundamental knowledge and innovative expertise essential to modern electrical practice. Local and overseas technical visits further broadened professional horizons, enabling members to stay connected with global developments and best practices.

Equally important has been our commitment to nurturing the next generation of engineers. Through a refreshed outreach strategy, the Membership Drive Sub-committee expanded engagement with students across institutions, strengthening our talent pipeline and reinforcing the Division's long-term sustainability. The Young CONNECT Sub-committee played a pivotal role in empowering emerging professionals through the Inspire the Next Series Workshops, fostering mentorship, confidence, and career readiness. At the school level, initiatives such as the Energy Innovation for Smart City Competition and the Electrical Model Design Contest inspired secondary school students to explore engineering concepts related to energy efficiency and renewable technologies—critical areas for a sustainable future.

On the international stage, our active participation in the International Council on Electrical Engineering (ICEE) Conference further elevated the Division's global engagement. By exchanging knowledge and building networks with international counterparts, we reinforced our commitment to bringing global perspectives into local engineering practices and ensuring our members remain connected to worldwide advancements.

These achievements are a testament to the shared dedication of our committee members, the wisdom and guidance of our esteemed past Chairmen, and the invaluable support of our sponsors and partner organizations. Their collective contributions have enabled the Division to continue making meaningful impact across the profession.

Looking ahead, the Division remains resolute in its mission to drive the industry forward, champion innovation, and cultivate future leaders. By strengthening professional capabilities, embracing new technologies, and investing in young talent, we will continue to contribute to a resilient, sustainable, and forward-looking engineering community in the years to come.

Electrical Division
電機分部



(Ir Tim LEUNG)
Chairman, Electrical Division Session 2025/2026
27 April 2026

Electrical Division Committee Session 2025/2026

Chairman	Ir Tim LEUNG	
Immediate Past Chairman	Ir Banson LAM	
Deputy Chairman	Ir Ben LAM	
Honorary Secretary	Ir Andy KWAN	
Honorary Treasurer	Ir Y.K. CHU	
Members	Mr. Patrick LI	Ir Hugo CHAN
	Ir Eric CHIN	Ir Stephen YIP
	Ir Perry PUN	Ir Prof. Henry CHUNG
	Ir Ian LEE	Ir Vincent LEUNG
	Ir Raymond SZE	Ir Keith WONG
	Ir Dr. K.C. WONG	Ir Yani KO
	Ir Ting Ting SUEN	Mr. Stan MOU
Ex-officio Members	Ir C.L. LEUNG	(Council Member (Division))
	Ir Mandy LEUNG	(Discipline Representative)
	Mr. Indi WONG	(AMC Representative)
	Mr. Jerry CHAN	(YMC Representative)
	Ir Victor TSE	(SSC Representative)
Co-opted Members	Ir Dr. Andrew WONG	
	Mr. K.K. LEUNG	
In Attendance	Ir Edward YEUNG	Ir Leo LING
	Ir Alex FU	Ir Henry CHAN
	Ms. Jenny LIN	Ir Edmund LAU
	Ir Dr. Sam LAM	Ir Dr. Albert LEE
	Ir Vincent KUNG	Ir Dr. W.L. CHAN
	Ir Gloria WONG	Mr. Wilson KOT
	Ir Stanley LEUNG	Ms. Jacqueline LO
	Ir Kit CHAN	Ir S.S. TANG
	Mr. Harris WONG	Ir Gordon WOO
	Mr. Tommy WAN	Ir Jackie CHOI
	Ir Sherman TONG	Ir Simon TSUI

Electrical Division
電機分部

	Mr. Arthur CHAN	Ir Joseph LEUNG
	Ir Kevin LEUNG	Ir Simon TANG
	Ir Eric LUN	Ir Ricky POON
	Ir Walter AU	Ir Franky WONG
	Ir Y.H. CHAN	Ir Alfred WONG
	Mr. Jason CHAN	Mr. Scofield NG
	Mr. Ryan CHAN	Ir Alvin TAM
	Ir W.I. HO	Mr. Henry KWOK
	Ir C.L. WONG	Dr. Andrew WU
	Ir W.K. LEE	Ir Peter MO
	Mr. Smith TSAI	Mr. Kelvin AU
	Ir Alan NG	Ms. Jandy CHAN
	Ir Kelvin LI	Mr. Jack NG
	Ir Dennis LEUNG	Ms. Sabrina AU