

Annual Report for Session [2024/2025](#)

1. Foreword

The Electrical Division has achieved a remarkable and prosperous session in 2024/2025.

We successfully completed not only the planned activities but also several additional initiatives, receiving overwhelming responses for many of them.

As of the end of April 2025, we have conducted ten committee meetings, with two remaining meetings scheduled, including the Division's Annual General Meeting (AGM) on May 9, 2025. The Division organized a dynamic mix of technical and social activities aimed at fostering professional growth, knowledge exchange, and networking opportunities. Key events included interactive workshops, skill-building competitions, expert-led talks, professional short courses, student engagement initiatives, and our signature event—the Annual Symposium.

Notably, we conducted two key technical visits: the Mainland Technical Visit in July 2024 and the Overseas Technical Visit in November 2024. These visits provided participants with firsthand global insights into the industry, exposure to cutting-edge technologies, and valuable opportunities for cross-border collaboration. Additionally, the Division represented the Hong Kong Institution of Engineers (HKIE) at the prestigious 2024 ICEE Conference in Japan, strengthening global ties, showcasing Hong Kong's engineering expertise, and gaining international perspectives. These initiatives not only enhanced our members' professional development but also reinforced the HKIE's contributions to the engineering community.

The Young CONNECT Sub-committee continues to be a driving force in nurturing the next generation of engineering talent, actively supporting divisional events and initiatives that connect students with the industry. Furthermore, we have just completed a new volume of the Electrical Engineering book, titled "Book 5: 電機宏圖," which covers significant developments in Electrical Engineering over the past decade, thereby enhancing our outreach and educational efforts.

It is utmost important to highlight that the successes of this session result from the committed efforts of our dedicated committee members and the invaluable support of our respected past Chairmen. I am sincerely appreciative of how they have profoundly influenced our achievements throughout this session. In light of these efforts, details of activities for this session are summarized in the following sections.

2. [42nd Annual Symposium \(Chaired by Ir Andrew YAN\)](#)

The 42nd Annual Symposium of Electrical Division was successfully held on 24 October 2024. It was held as a sole physical face-to-face event and more than 300 participants attended.

The Symposium, themed "Electrical Engineering Towards the Era of Industry 5.0" 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 Eric MA, JP started the event with an inspiring opening address, setting the stage for Dr-Ing Benny DRESCHER, Chief Technical Officer of the Hong Kong Industrial AI & Robotics Centre, 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 topics covered included: the enhancement of power system grid resilience; improving electricity supply with innovation; per- and polyfluoroalkyl substance-free (PFAS-free) technology as a solution for sustainable battery systems; low-voltage assemblies in electric vehicle charging applications; building integrated photovoltaic (BIPV) applications; carbon footprint ecological portfolios to accelerate decarbonisation in Mainland China; new ways towards clean, renewable and efficient electric power supply system; ways to harnessing power electronics for a greener planet; maximising value in engineering with Generative AI-powered digital twin; and an integrated centralised platform for a smart railway station commander. Ir Prof Sir Jian LU, Dean, College of Engineering, City University of Hong Kong, concluded the Symposium with a Closing Address.

3. **Technical Programme Sub-committee** ([Chaired by Ir Dr. K.F. WONG](#))

In this session, the Sub-committee organized / co-organized a total of nine (9) technical seminars. There were 370 attendees on average for each 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 exceling smart building with new technology as well as sustainable and smart grid technology. 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)
2 Aug 2024	Advancing Smart Buildings with IoT and Digital Twins for a Sustainable Future	Ir Billy CHEUNG
28 Oct 2024	ISO 56002 - Management Framework for Innovation	Ir Dr. Victor LO
27 Nov 2024	Integration of IoT and Application System to BIM	Mr Wilson LI
5 Dec 2024	Smart AFDD and EV Protection	Mr Albert LEUNG
16 Dec 2024	Electrical Vehicles (Conversion vs New) - Engineering Difficulties & Environmental Impact	Mr Angus LAW and Mr Gary TAO
18 Feb 2025	Grid-forming Inverter for Power System Restoration	Ir CHOW Man Hin
26 Mar 2025	Safety by Design and Practical Examples through MiMEP Approach	Ir Victor TSE
28 Apr 2025	Powering the Future: Essential Insights into Data Centre Electrical Infrastructure Design and Operation	Ir Eason KAN
29 May 2025	IEC62305 - Protection against lightning	Mr Gary BLACKSHAW and Mr Jeffry WIYANA

4. **Membership Drive Sub-committee** ([Chaired by Ir Ian LEE](#))

In this Session, the Sub-committee organized seven (7) membership drive / career talk presentations in physical or online mode for students of University of Hong Kong (HKU), the Hong Kong Polytechnic University (PolyU), School of Professional Education and Executive Development (SPEED), City University of Hong Kong (CityU), Royal Melbourne Institute of Technology University (RMIT) and the Hong Kong Institute of Vocational Education (IVE) in Chai Wan, Tsing Yi and Haking Wong. The details of membership drive / career talk presentations were summarised below:

Date	Institution	Speakers	No. of Participants
25 Nov 2024 1730 – 1930	Hong Kong Institute of Vocational Training (Haking Wong/Chai Wan/Tsang Yi)	Ir Henry CHAN Ir Simon CHUNG Ir Eric LUN Ms. Gloria WONG Mr. Patrick LI	135
15 Jan 2024 1900 – 2100	Royal Melbourne Institute of Technology University (RMIT)	Ir Ian LEE Ir Tim LEUNG Ir Simon CHUNG Ir Eric LUN Ms. Gloria WONG	62
21 Jan 2024 1830 – 2030	School of Professional Education and Executive Development, PolyU (SPEED)	Ir Ian LEE Ir Tim LEUNG Ir Eric LUN Ms. Gloria WONG	31
10 Feb 2024 1200 – 1400	City University of Hong Kong (CityU)	Ir Ian LEE Ir Tim LEUNG Ir Eric LUN Ms. Gloria WONG	54
24 Feb 2024 1900 – 2100	University of Hong Kong (HKU)	Ir Ian LEE Ir Tim LEUNG Ir Eric LUN Ms. Gloria WONG	66
15 Mar 2024 1630 – 1800	Hong Kong Polytechnic University (PolyU) Year 3	Ir Ian LEE Ir Celia CHAN Ms Jasmine CHAN Mr Henry KWOK Mr Michael MA	46
22 Mar 2024 1500 – 1600	Hong Kong Polytechnic University (PolyU) Year 1	Mr Tony LAM Mr Thomas LI Mr Adam YEE Ms Venus XU Ir Ian LEE Mr Can POON Ms Koala OUYANG	86

The presentations included an introduction on the HKIE and its Electrical Division, highlighting diverse career opportunities in the sectors such as Government, public utilities, suppliers, consultants and contractors, as well as the requirements and pathway for HKIE membership. Students actively participated by asking questions about career planning, industry prospects and emerging technologies in electrical engineering, including BIM-AM, MiMEP, DfMA, VR application and data analytics, which were thoroughly addressed. The session enhanced the perception of professional engineers and also ignited students' enthusiasm for modern construction technologies, contrasting them with traditional methods.

5. **Energy Innovation for Smart City Competition 2024/2025** [\(Chaired by Ir Kit CHAN\)](#)

The programme has been sponsored by CLP Power Hong Kong Limited and has been organised 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 was a total of 79 teams taking part in the competition where each team struck their best to develop innovative ideas into project. The screening session was held on 26 April 2025 while judging panel session will be conducted on 17 May 2025, and a prize presentation ceremony on 26 June 2025.

6. **Electrical Model Design Contest** [\(Chaired by Ir Stephen YIP\)](#)

For the past 13 years, the Division has organized 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 2024/2025 session, the event attracted an overwhelming response, with 29 teams participating. The contest will be held at the University Concourse, City University of Hong Kong, on 11 May 2025

7. **International Council on Electrical Engineering (ICEE) Conference**
[\(Led by Ir Prof. Henry CHUNG\)](#)

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 2024 was successfully held in Kitakyushu, Japan, from 30 June to 4 July 2024. It was hosted by the Institute of Electrical Engineers of Japan (IEEJ) and jointly organised with the Chinese Society for Electrical

Engineering (CSEE), the Korean Institute of Electrical Engineers (KIEE) and the HKIE. With the theme “TRANSformative Electrical Engineering for Future Society”, the Conference attracted more than 300 delegates from all over the world. The HKIE delegation was led by Senior Vice President Ir Alice Chow together with Ir Prof C C Chan, Ir Andrew Yan, Ir Mandy Leung, Ir Prof Henry Chung and Ir Dr Sam Lam.

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 178 papers and 164 posters were presented in oral and poster sessions respectively. The Conference included a special session and four panel discussion sessions on topics of common interest, including microgrids, advanced modelling and simulation techniques for power systems, AI applications in power and energy systems, and advanced distribution systems. 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 Chinese Society for Electrical Engineering in Wuhan, China from 8 July to 11 July 2025.

8. **Professional Short Course in Electrical Engineering (Chaired by Ms. Ting Ting SUEN)**

A four-class professional short course on the theme “Electrifying a Greener Living” was successfully held in March 2025. Featuring insights from experienced engineers, industry practitioners from public utility companies, and leading academics, the course equipped participants with cutting-edge knowledge on rapidly evolving electrical systems and sustainable energy solutions. The sessions gathered strong engagement, with an average of over 60 attendees per class, reflecting keen interest in the future of green and sustainability.

Date	Theme	Speaker	No. of Participants
4 March 2025	Advanced Maintenance and Condition Assessment Techniques for Medium Voltage Switchgears and Cables	Mr Ryan CHAN and Dr Prewitt ZHU from HK Electric	74
11 March 2025	How AI-Powered Digital Twin Platform Empowering Construction Data Traceable, Transparent, and Trustworthy	Ir Terence LUI from Varadise Ltd	60
13 March 2025	Introduction to Microgrid Systems: Core Concepts and Practices Digitization Across the Entire Lifecycle of Power Systems?	Mr Hydren LAM from Siemens	63
18 March 2025	Next-generation UPS unlocking the potential of DERs for Sustainability	Ir Ian LEE and Mr Baochun SHI from Schneider	73

9. **Annual Dinner (Chaired by Ir Banson LAM)**

The Electrical Division celebrated another successful year with its 45th Annual Dinner on Friday, 3 May 2024 at the Sheraton Hotel, held immediately after the Division’s 45th 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, including Ir Dr The Hon LO Wai-kwok, GBS, MH, JP, Representative of the Engineering Functional Constituency of the Legislative Council; Ir Raymond POON, JP, Director of Electrical and Mechanical Services; senior leaders from major local organizations; and current and past Presidents of the HKIE. 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 Electrical Division Professional Short Course held in March 2024 were recognized for their achievements. The Division extends its deepest appreciation to all sponsors, attendees, and supporters whose contributions made this event a resounding success.

10. **Local Technical Visit Sub-committee (Chaired by Ir Keith WONG)**

The Sub-committee organized five (5) technical visits to places of technical interests up to end Apr 2025, CLP Pulse – ElectriCity, Kai Tak Sport Park, CLP Black Point Power Station, Cainiao and Dongguan Power Station. Response for each visit conducted was very encouraging, each with about 25 attendees in average.

Date	Place of Technical Visit/ Theme
11 September 2024	CLP Pulse – ElectriCity
9 November 2024	Kai Tak Sport Park – International Sports Venue
6 December 2024	CLP Black Point Power Station – Gas-Fire Power Generation
14 December 2024	Cainiao – Logistic System
22 March 2025	Dongguan Power Station – Power Distribution

11. **Overseas Technical Visit Sub-committee (Chaired by Ir Edward YEUNG)**

The Electrical Division organized its annual overseas technical visit to Egypt from 16 to 27 November 2024, continuing a tradition established in 1990 to help members stay abreast of the latest developments in the electrical industry and major overseas projects. A delegation of 31 participants embarked on an itinerary spanning Cairo, Alexandria, Aswan, Hurghada, and back to Cairo, combining technical insights with cultural exposure.

Highlights included a visit to the Schneider Electric factory in Badr which established in 2009, has grown into one of the largest manufacturing facilities in the Middle East, playing a pivotal role in Egypt’s industrial and export growth while capitalizing on the rapid development of the nearby new administrative capital. The delegation also had the opportunity to visit the Egypt High-Speed Rail project site office at the New Capital Station, where they were welcomed by Mr. Peter PAPERT, Consortium Project Director from Siemens Mobility LLC.

12. **Mainland China Technical Visit Sub-committee** ([Chaired by Ir Perry PUN](#))

The Electrical Division arranged a 9-day technical visit to Jilin and Inner Mongolia from 7 to 15 July 2024, enabling delegates to explore cutting-edge technologies in high-speed rail and electric power systems. The delegation was warmly received by representatives from China Railway Rolling Stock Corporation (CRRC) Changchun and the State Grid Jilin Electric Power Corporation Substation, who provided detailed presentations and facility tours. Such an immersive experience proved highly valuable, deepening the delegation's understanding of China's railway and electrical technology advancements, current challenges, and future development opportunities. The visit successfully facilitated knowledge exchange and strengthened professional insights into the Mainland's rapidly evolving infrastructure sector.

13. **YOUNG Connect Sub-committee** ([Chaired by Ir Vincent LEUNG](#))

The Young CONNECT Sub-committee plays a pivotal role in cultivating a dynamic and supportive network for young engineers within the Electrical 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 2024/25 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 November 2024 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.

Further enriching its offerings, the Sub-committee hosted an exclusive Tesla Cybertruck Experience Day on 28 December 2024, where participants explored groundbreaking automotive innovation through hands-on demonstrations and discussions with the manufacturer. This immersive event highlighted sustainable design, advanced manufacturing, and the future of mobility, reinforcing the real-world impact and excitement of engineering careers.

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. **Republication of EE Book Sub-committee** ([Chaired by Ir Alex FU](#))

Building on the momentum of re-publishing the EE Book in last session, the Division opted to release the Volume 5, which highlighted the latest advancements in high-speed rail, data centers, smart grids, EV charging, IoT, carbon neutrality, and electrical safety.

This new volume aims to enrich and modernize the EE Book series while maintaining its core mission: sparking interest in electrical engineering among secondary school students and encouraging young talents to enter the industry.

The past volumes of the EE Book has also been fully digitized, making it freely accessible to a wider audience via the Division's website. The reprinted four-volume series remained available for downloading, offering an interactive and engaging learning experience. By blending fundamental concepts with cutting edge topics, we aspire to inspire young readers, deepen their understanding of the field, and contribute to the ongoing innovation and growth of the electrical engineering industry. The initiative reflects our commitment to education, accessibility, and industry progress ensuring the EE Book remains a valuable resource for the next generation of engineers.

15. **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 Banson LAM)
- Public Service Committee (represented by the Deputy Chairman, Ir Tim LEUNG)
- Council (represented by Ir CL LEUNG)
- Discipline Representative (represented by Ir Tony YEUNG)
- Continuing Professional Development Committee (represented by Ir Hugo CHAN)

16. **Learned Society Board (LSB)** ([Represented by the Chairman, Ir Banson LAM](#))

Ir Banson LAM represented the Division at the Learned Society Board, where he played a key role in coordinating learned society activities and providing strategic recommendations to the Council to uphold and enhance the HKIE's integrity and standing, while also serving as a professional representative to the public and driving the advancement of engineering science and practice.

17. **Public Service Committee (PSC)** ([Represented by Ir Tim LEUNG](#))

The Electrical Division actively supports the Public Service Committee's mission to strengthen the Institution's public image and promote the engineering profession. In the 2024/2025 session, the Division has been involved in a range of initiatives, including school outreach programmes to inspire future engineers and publicity campaigns to enhance public understanding of the profession.

Electrical Division
電機分部

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.

18. **Council (Represented by [Ir CL LEUNG](#))**

Ir CL LEUNG represented the Division in the HKIE Council for the Session 2024/2025 to update the latest development, policy, and direction to be implemented by the Council to Division members.

19. **Discipline (Represented by [Ir Tony YEUNG](#))**

Ir Tony YEUNG, serving as the Discipline Representative and Chair of the Electrical Discipline Advisory Panel, plays a pivotal role in advising on qualifications and professional membership standards within the electrical engineering sector. His leadership aligns with a significant milestone for Hong Kong engineers, as 25 professionals from the Electrical Division were among the first batch of 207 engineers from the public sector, consultancies, and contracting firms to successfully obtain the Guangdong-Hong Kong-Macao Greater Bay Area (GBA) "Professional Title" recognition. This achievement grants them equivalent engineering qualifications in Mainland China under the country's unique professional credentialing system.

The "Professional Title" serves as a critical benchmark for assessing technical competency and expertise, enabling smoother talent mobility and career advancement opportunities for Hong Kong engineers within the GBA. This breakthrough not only strengthens cross-border collaboration but also supports the region's growing infrastructure demands by aligning Hong Kong's engineering professionals with Mainland standards, further integrating them into the GBA's development framework.

20. **Continuing Professional Development Committee (CPD) (Represented by [Ir Hugo CHAN](#))**

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

21. **Publication and Communication with Members (Chaired by [Ir Yani KO](#))**

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>).

Electrical Division
電機分部

22. **Division Membership Status**

As of 1 April 2025, the Electrical division membership status is as follow:

Code	Discipline	Total F+M	Total F+M+A	F	M	A
ELL	Electrical	1599	1655	151	1448	56

23. **Concluding Remarks**

As we reflect on the accomplishments of the Electrical Division during the 2024/2025 session, our commitment to excellence and innovation has profoundly shaped our journey. This year featured an impressive array of activities that exceeded expectations, fostering a vibrant community of engineers dedicated to professional development and collaboration.

A highlight was the successful execution of the 42nd Annual Symposium, themed "Electrical Engineering Towards the Era of Industry 5.0." With over 300 participants and full enrollment two weeks in advance, this event facilitated rich discussions on cutting-edge technologies and sustainable practices. The diverse topics presented by industry leaders showcased critical advancements in our field and underscored our role in shaping the future of electrical engineering.

Our Technical Programme Sub-committee organized nine technical seminars, achieving exceptional attendance with an average of 370 participants each. These sessions provided invaluable insights into emerging technologies, promoting continuous professional development.

Additionally, our Membership Drive Sub-committee made significant strides in connecting with students from various institutions, enhancing our membership base and strengthening the talent pipeline. Initiatives like the Energy Innovation for Smart City Competition and the Electrical Model Design Contest effectively engaged secondary school students, fostering interest in energy efficiency and renewable technologies—essential for ensuring a sustainable future.

International collaborations, particularly our participation in the International Council on Electrical Engineering (ICEE) Conference, further enhanced our global presence. The conference served as a platform for knowledge exchange and networking among international peers, reinforcing our commitment to a global perspective in engineering practices.

We also saw encouraging attendance in our professional short courses, with over 60 participants per session. Local and overseas technical visits kept our members informed about the latest developments in electrical engineering worldwide. The Young CONNECT Sub-committee has been instrumental in creating a supportive environment for emerging engineers.

Electrical Division
電機分部

As Chairman, I recognize that the Division's success is a collective effort. I extend my deepest gratitude to our committee members and esteemed past Chairmen, whose commitment has been vital to our achievements. I also thank our sponsors and organizations for their support, which fuels our progress.

Looking ahead, I am confident that the Electrical Division will continue to drive excellence in the profession, fostering innovation and professional growth in the sessions to come.



(Ir Banson LAM)
Chairman, Electrical Division Session 2024/2025
29 April 2025

Electrical Division Committee Session 2024/2025

Chairman	Ir Banson LAM	
Immediate Past Chairman	Ir Andrew YAN	
Deputy Chairman	Ir Tim LEUNG	
Honorary Secretary	Ir Ben LAM	
Honorary Treasurer	Ir Y.K. CHU	
Members	Ir Kit CHAN	Ir Hugo CHAN
	Ir Alex FU	Ir Stephen YIP
	Ir Perry PUN	Ir Prof. Henry CHUNG
	Ir Ian LEE	Ir Vincent LEUNG
	Ir Andy KWAN	Ir Keith WONG
	Ir Dr. K.C. WONG	Ir Yani KO
	Ms. Ting Ting SUEN	Mr. Stan MOU
Ex-officio Members	Ir CL LEUNG	(Council Member (Division))
	Ir Tony YEUNG	(Discipline Representative)
	Mr. Indi WONG	(AMC Representative)
	Mr. Henry KWOK	(YMC Representative)
	Ir Victor TSE	(SSC Representative)
Co-opted Members	Ir Dr. K.F. WONG	
	Ir Eric CHIN	
	Ir Leo LING	
In Attendance	Ir Stanley LEUNG	Ir Edward YEUNG
	Mr. Harris WONG	Mr. Tommy WAN
	Ir Raymond SZE	Ir Sherman TONG
	Ir W.I. HO	Ir Henry CHAN
	Mr. Patrick LI	Ir Simon TSUI
	Ir Joseph LEUNG	Ir Alfred WONG
	Mr. Scofield NG	Dr. Andrew WU
	Ir Peter MO	Ir Vincent KUNG
	Mr. Kelvin AU	Mr. Arthur CHAN
	Ir Kevin LEUNG	Ir Eric LUN
	Ir Walter AU	Ir Y.H. CHAN
	Mr. Ryan CHAN	Ir C.L. WONG

Electrical Division
電機分部

	Ir W.K. LEE	Ir Kelvin LI
	Ir Alan NG	Ms. Gloria WONG
	Ir Dennis LEUNG	Ir Dr. Albert LEE
	Ms. Jenny LIN	Mr. Wilson KOT
	Ir Dr. Sam LAM	Ir Ricky POON
	Ir Dr. W.L. CHAN	Ir Alvin TAM
	Ir Simon TANG	Mr. K.K. Leung
	Ir Franky WONG	