

THE HKIE

YEARBOOK 2024

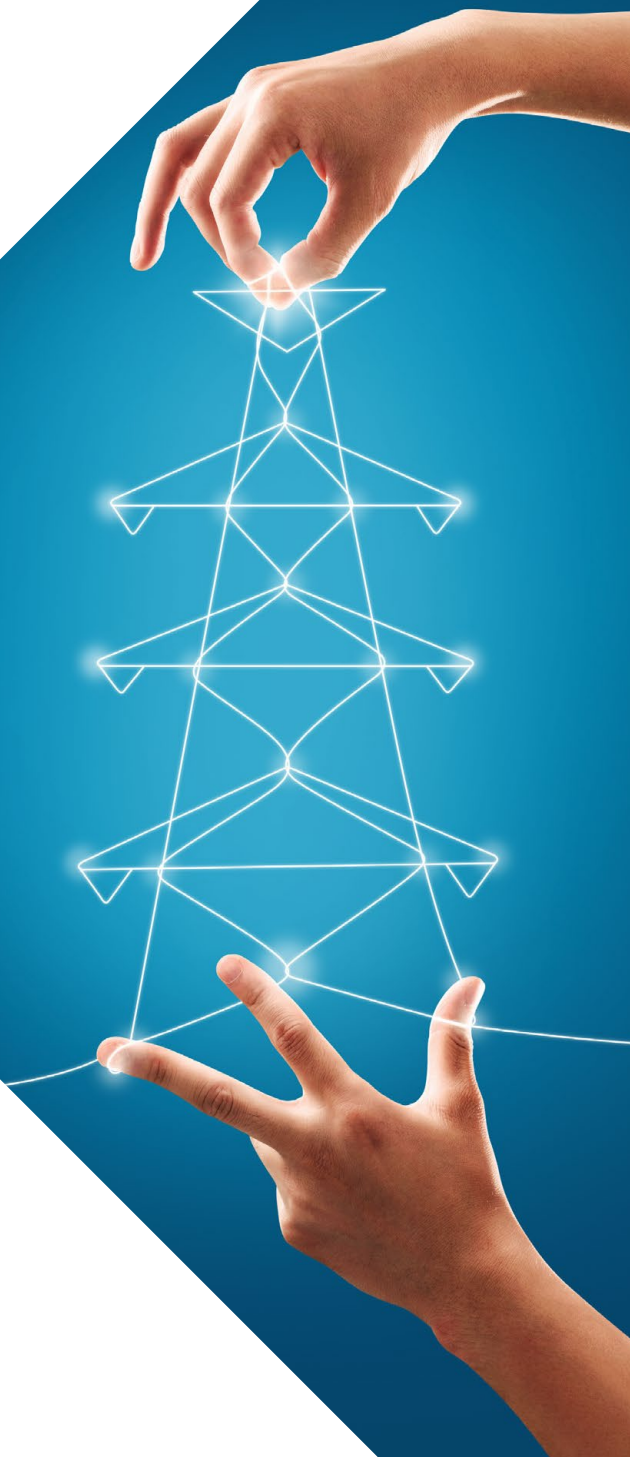
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THE HONG KONG
INSTITUTION OF ENGINEERS
香港工程師學會

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CLP 中電

Power Brighter Tomorrows

The HKIE Yearbook 2024



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A Publication of **The Hong Kong Institution of Engineers**

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Vision

Sustained Excellence in the Engineering Profession

持續發揮優質工程專業

Mission

To promote the advancement of engineering and to facilitate the exchange of knowledge and ideas.

帶領工程界邁步向前，促進知識與理念的交流。

To provide a broad range of services to members, to assist them in developing their careers and to play their full role in contributing to society.

為會員提供多元化的服務，幫助他們發展事業，服務社會。

To maintain a high standard of the profession, and to raise the standing and visibility of engineers.

維持工程界的專業水平，並提高工程師的地位及聲望。

Core Values

Sustainability 持續發展

Professionalism 專業精神

Integrity 廉潔正直

Excellence 精益求精

Continuous improvement 力臻完善

Objects of the Institution

The objects of the Institution are, subject to this Ordinance:

- (a) to promote the general advancement of the science and practice of engineering in all its disciplines and branches;
- (b) to maintain the integrity and status of the engineering profession and to represent it both to the public and to the Government;
- (c) to establish and operate technical groups, specialist sections, divisions or colleges within the Institution;
- (d) to encourage and foster a spirit of friendly collaboration amongst its members and with members of similar institutions or other professional bodies;
- (e) to hold meetings of the Institution for receiving communications for discussion on subjects bearing upon engineering or upon subjects relating thereto;
- (f) to facilitate the exchange of information and ideas in relation to various disciplines and branches of engineering and to publish and communicate to members information on all matters in connection with the profession of engineering;
- (g) to promote the acquisition of that species of knowledge which constitutes the profession of engineer including modern management methods;
- (h) to establish scholarships and grant prizes;
- (i) to discourage dishonourable conduct and practices arising in the engineering profession;
- (j) to do all such other things as are incidental or conducive to the attainment of the above objects as the Council may consider appropriate.

Powers of the Institution

Subject to this Ordinance the Council may, on behalf of the Institution, do all such things as are necessary for, or incidental or conducive to the better carrying out of the objects of the Institution, and, in particular, but without prejudice to the generality of the foregoing, may:

- (a) acquire, take on, lease, purchase, hold and enjoy any property and sell, let or otherwise dispose of the same;
- (b) enter into any contract;
- (c) provide appropriate amenities for members;
- (d) employ staff;
- (e) provide residential accommodation for staff and visiting guests;
- (f) provide or contribute to pensions for staff;
- (g) act as trustee in relation to pension schemes and funds for scholarships and prizes;
- (h) borrow money in such manner and on such securities or terms as the Council deems appropriate or expedient;
- (i) apply for any grant in aid for the functions of the Institution on such conditions as the Council deems appropriate or expedient;
- (j) invest the funds of the Institution in such manner and to such extent as the Council thinks appropriate or expedient.



香港科技大學
THE HONG KONG
UNIVERSITY OF SCIENCE
AND TECHNOLOGY



工學院
SCHOOL OF
ENGINEERING

Master of Science Programs 2025/26

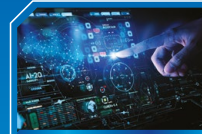


Aeronautical Engineering

Artificial Intelligence*



*subject to approval



Big Data Technology

Biomolecular Engineering & Health Informatics



Chemical & Energy Engineering

Civil Infrastructural Engineering & Management



Electronic Engineering

Engineering Enterprise Management



Environmental Engineering & Management

Financial Technology



Integrated Circuits

Information Technology



Intelligent Building Technology & Management

Mechanical Engineering



Telecommunications

SCAN ME



to discover more about MSc programs

Scholarships are available!

Notice: The HKIE does not pre-approve any CPD activities/courses. In regard to the academic requirements for membership of the HKIE, please refer to the accredited programmes listed in the HKIE website.

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Innovating a greener future

We deliver sustainable legacies for our clients, communities, and the planet through innovative initiatives, including ESG strategies, cutting edge digital solutions, low-carbon design, and nature-based solutions.

We are proud to be part of the San Tin Technopole project, a centerpiece of the Northern Metropolis vision. Our team will deliver a range of services, from design and supervision to site formation, landscaping as well as environmental monitoring and mitigation. This I&T development hub will adopt an integrated low carbon infrastructure system to help achieve carbon neutrality by 2050.

An aerial photograph of the Northern Metropolis area in Hong Kong, showing a mix of urban development, green hills, and a large body of water. A prominent green arc is overlaid on the image, framing the text.

Northern Metropolis
Hong Kong

Delivering a better world

Foreword



If change is the catalyst for progress, we engineers are the driver of the change. It is with great pleasure that I present to you the HKIE Yearbook 2024.

The theme I adopted for this Session “We Engineer, We Serve” encapsulates the essence of our role as engineers in making a positive impact on the world around us. Along with the motto “Be the Change,” we emphasise the transformative potential within each of us and encourage everyone to harness that power to create a better future.

Despite the volatility of the global environment, the challenges have brought out the resilience, adaptability, and ingenuity of engineers. As ambassadors of the engineering profession, we recognise the significance of nurturing and inspiring future generations. Our resourcefulness has to be communicated effectively, and only through such compelling stories that can ignite the next generation’s interest in the engineering profession, and inspire them to become the trailblazing engineers of tomorrow.

This year, we dedicated greater effort in reaching out to professional counterparts locally, regionally, and internationally. We made significant strides in securing increased mutual recognition of qualifications, thereby expanding the recognition of our esteemed members. Furthermore, we have organised a multitude of knowledge exchange and dialogue sessions, empowering our members with the essential professional knowledge they require. Additionally, we have actively engaged with young members and the broader non-engineering community, enhancing the transition and passing on of the torch to the next generation.

The Hong Kong Engineers Week 2024 is a manifestation of our unwavering commitment towards the long-term viability of the engineering profession, a critical foundation for the sustained growth of our city and the global community at large. This remarkable event encompassed a diverse array of engaging activities and initiatives tailored for our esteemed members, industry practitioners, students across different educational levels, and extended its reach to include participants from the Greater Bay Area for building stronger ties with regional counterparts.

In the preparation of the HKIE Yearbook 2024, my heartfelt appreciation and gratitude go to both the HKIE Secretariat and our advertisers for their dedication and support, which have been instrumental in our journey of change and advancement.

As we navigate the ever-changing landscape, we have the power to shape the future of engineering. Together, let us harness the power of change and engineer a future that inspires, serves, and transforms.

A handwritten signature in black ink, appearing to read 'Barry C H Lee'.

Ir Dr Barry C H LEE
President

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FCIWEM FIMechE R.P.E.(BSS, ENV, MCL)
president@hkie.org.hk

Presidents of The Engineering Society of Hong Kong

(established in 1947)

1947/48	Ir J FINNIE
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1949/50	Ir W L E MILLER
1950/51	Ir A W BLACK
1951/52	Ir F C CLEMO
1952/53	Ir P V REVELERY
1953/54	Ir J C L WONG
1954/55	Ir T L BOWRING
1955/56	Ir R V LEDERHOFFER
1956/57	Ir A STORRAR
1957/58	Ir D S HILL
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1959/60	Ir E M JOFFE
1960/61	The Hon Sir S Y CHUNG
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1965/66	Ir Dr E H C TAO
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1968/69	Ir M C R TALAMO
1969/70	Ir W MILLER
1970/71	Ir S G ELLIOTT
1971/72	Ir Dr Y K CHING
1972/73	Ir S L CHEN
1973/74	Ir A T ARMSTRONG-WRIGHT
1974/75	Ir G B O'RORKE

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(established by Ordinance in December 1975)

1975/76	Ir D M ALLINGHAM	2003/04	Ir Dr A S K CHAN
1976/77	Ir Prof S Y KING	2004/05	Ir J Y C KWAN
1977/78	Ir P S MOLYNEUX	2005/06	Ir Dr G C Y WONG
1978/79	Ir Dr H K CHENG	2006/07	Ir K L WONG
1979/80	Ir Dr R K EDGLEY	2007/08	Ir Dr The Hon W K LO
1980/81	Ir A J VAIL	2008/09	Ir P Y WONG
1981/82	Ir L T TAO	2009/10	Ir Dr A K C CHAN
1982/83	Mr D A MORRIS	2010/11	Ir Prof R P K CHU
1983/84	Ir L R THOMPSON	2011/12	Ir Dr F C CHAN
1984/85	Ir G J OSBORNE	2012/13	Ir Prof K K CHOY
1985/86	Ir Dr W S Y CHAN	2013/14	Ir R K S CHAN
1986/87	Ir Dr E H C TAO	2014/15	Ir V C K CHEUNG
1987/88	Ir Dr R C T HO	2015/16	Ir C C CHAN
1988/89	Ir N A KRAUNSOE	2016/17	Dr J K H CHOI
1989/90	Ir Dr S P W WONG	2017/18	Ir Prof T K C CHAN
1990/91	Ir J CHIU	2018/19	Ir Prof P N K WONG (up to 8/2018)
1991/92	Ir R J BLAKE	2018/19	Ir R S M YU (from 9/2018)
1992/93	Ir Dr R M KENNARD	2019/20	Ir R S M YU
1993/94	Ir Prof T P LEUNG	2020/21	Ir Prof P L YUEN
1994/95	Ir M J MATTHEWS	2021/22	Ir E K F CHUNG
1995/96	Ir E K H LEUNG	2022/23	Ir A K M BOK
1996/97	Mr B J STUBBINGS	2023/24	Ir Dr B C H LEE
1997/98	Ir F S Y BONG		
1998/99	Ir Dr O L T POON		
1999/00	Ir Prof C C CHAN		
2000/01	Ir Dr J W K LUK		
2001/02	Ir Dr J M K CHOW		
2002/03	Ir Prof C K LAU		

The Council

[Session 2023/2024]



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THE HONOURABLE

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Ir MAK Ka Wai

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Ir Edmond W M FONG

Ir Calvin P W FU

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Ir Dr MAK Shu Lun

Ir Dr NG Chak Man

Ir TAM Wing Shing

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Ir Prof P L YUEN

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* Members of the Executive

In dual capacity

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(Session 2023/2024)

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Biomedical

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Building

Ir Tony W G ZA

Building Services

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Civil

Ir Simon P H NG

Control, Automation & Instrumentation

Ir Prof Louis F S LOCK

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Electronics

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Gas & Energy

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Manufacturing, Industrial & Systems

Ir Dr Eric S L LIU

Materials

Ir Dr Tommy Y LO

Mechanical, Marine, Naval Architecture &

Chemical

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Nuclear

Ir Prof Herman Y W TSUI

Structural

Ir Kevin TANG

Building Services

Ir Kenneth S K LI

Chemical

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Civil

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Control, Automation & Instrumentation

Ir Alain S W TANG

Electrical

Ir Tony K T YEUNG

Electronics

Ir CHAN Ho Wing

Energy

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Environmental

Ir Kenny S W WONG

Fire

Ir LAU Chi Kin

Gas

Ir Charles H L CHAN

Geotechnical

Ir Dr LAU Chi Keung

Information

Ir Prof LEUNG Ho Fung

Logistics & Transportation

Ir Dr David C S HO

Manufacturing, Industrial & Systems

Ir CHIU Wing Cheong

Marine & Naval Architecture

Ir SZETO Ka Sing

Materials

Ir Dr Jonathan C Y CHUNG

Mechanical

Ir LEE Chee Kwan

Nuclear

Ir Prof Ken C N CHEUNG

Structural

Ir Jacky K Y CHIONG

AP/RSE/RGE Committee

Ir Terence L Y YAU

Associate Members Committee

Mr Otto W H MAK

Safety Specialist Committee

Ir Prof Joseph Duncan W J CHI

Young Members Committee

Ir CHEUNG Tin King

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Ir CHEUNG Wan Chuen

Biomedical

Ir Prof CHAN Ling Ming

Building

Ir Prof Michael C H YAM

Overseas Chapter Chairmen

AUSTRALIAN CHAPTER

Ir YEUNG Mai Mai

CANADIAN CHAPTER

Ir Brian LEE

UK CHAPTER

Ir Dr Michael S P WAN

Sustainability: Key to Blossoming Future



As an energy company with the longest history in Hong Kong, our pioneering spirit has always been underpinned by emphasising the public good. We have not only taken the initiative to conserve energy and reduce emissions through utilising clean energy, such as hydrogen energy, photovoltaic and other renewables, but also upheld our commitment to corporate social responsibility, as evident in our efforts in doing our best to help the underprivileged in society.

Throughout our growth, we have been making the achievement of an excellent environment, social and governance (ESG) performance a top priority across our operation, in order to ensure great business resilience to overcome various challenges. We shall continue to invest in projects contributing towards decarbonisation as we join the rest of the world in tackling climate change, while adding value to safeguard the interests of our stakeholders for positive impact.



煤氣
Towngas

智慧燃展未來
Smart Energy for a Brighter Future



College of Engineering

香港城市大學
City University of Hong Kong



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THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學

FACULTY OF CONSTRUCTION
AND ENVIRONMENT
建設及環境學院

Faculty of Construction and Environment

建設及環境學院

Master of Science (MSc) Programmes 理學碩士

Building Services Engineering

屋宇設備工程學
(Programme Code: 33084)

Carbon Neutral Cities and Urban Sustainability

碳中和城市可持續性
(Programme Code: 33088)

Civil Engineering 土木工程學

(Programme Code: 31077)

Construction and Real Estate

建築及房地產學
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(Programme Code: 33087)

Intelligent Construction

智能建造
(Programme Code: 32114)

Project Management

項目管理
(Programme Code: 32113)

Urban Informatics and Smart Cities

城市信息學及智慧城市
(Programme Code: 34083)

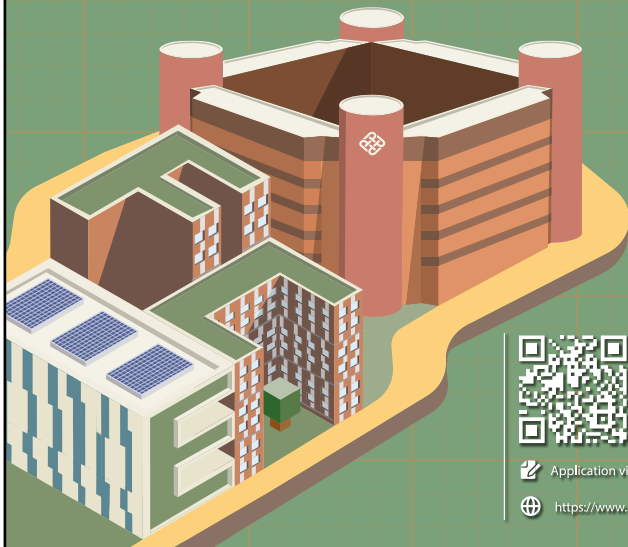
Others 其他

Master of Engineering in Building Services Engineering

屋宇設備工程學
(Programme Code: 33082)

Doctor of International Real Estate and Construction

國際房地產及建築博士
(Programme Code: 32109)



Enquiries

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Notice: The HKIE does not pre-approve any CPD activities/courses. In regard to the academic requirements for membership of the HKIE, please refer to the accredited programmes listed in the HKIE website.

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[^] For details, please refer to the website of Construction Industry Council.

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Programme Website

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香港中文大學
The Chinese University of Hong Kong

Master of Science / Postgraduate Diploma in Financial Technology

(Full-time / Part-time)

FIN TECH



Financial Technology (FinTech), an emerging industry that enhances convenience and efficiency in financial activities through adoption of data-oriented and smart technologies, is bringing revolution to the financial service sector. The development of innovations such as virtual bank and blockchain technology opens up a new era of financial digitization which drives up the demand for FinTech talents in Hong Kong. Backed by the Faculty of Engineering experts, this programme aims to nurture the next generation of FinTech professionals who are technologically adept and business savvy who can offer innovative solutions to finance-related industries and thus, to secure and strengthen our lead in financial services in Asia and the world.

Programme Features

- Career-Oriented Curriculum • Internship (for Practicum Track)*
 - Industrial Projects (for Industrial Project Track)*
 - Wide Range of Electives • Mentorship • Entrepreneurship and Pitching
- *applicable to Master of Science Programme only

Admission Requirements

In addition to the General Requirements and the English Language Requirements of the Graduate School, applicants are preferably to have:

- good knowledge of mathematics (such as calculus, linear algebra and probability) and proficiency in at least one modern programming language (such as C, C++, Java or Python) as shown in academic transcript.

(Note: PgD Applicants are required to provide supporting documents (e.g. certificate(s), course/project information, etc.) if relevant subject knowledge could not be evidenced by the academic transcript(s)).

- obtained a Bachelor's degree in Engineering, Science, Mathematics or Finance/Business-related discipline from a recognized university or equivalent professional qualifications.
- relevant job experience would be favourably considered.

Online Application
Graduate School at
<https://www.gs.cuhk.edu.hk/admissions/>

Contact Us

Tel : (+852) 3943 8450
Email : mscfintech@cuhk.edu.hk
Website : <http://fintech.erg.cuhk.edu.hk/>

Strategic Partners



Supporting Organizations:



Industrial Project
Coordination Unit:



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Alliance Contracting Co Ltd
9/F, Sui Ying Industrial Building,
1 Yuk Ya Street, To Kwa Wan,
Kowloon, Hong Kong

Tel : (852) 2891 9083
Fax : (852) 2838 2120
Email : enquiry@alcc.com.hk
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Alliance was founded in 1979 and after 45 years of development, Alliance Contracting Company Ltd. has established to become a reputable specialist offering quality and professional engineering services in Building Services Installations for both public and private sectors. We do have competent and professional engineering teams capable of handling full range and diverse types of building service projects, including not only new works projects but also fitting out, renovation works and maintenance contracts.

Our core business covers the design, supply, installation, operation and maintenance for the followings

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- Electrical Installation
- FS Installation
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- Packaged Building Services Installations
- Energy Saving & Management Projects
- Special Projects

We commit to delivery quality services to the satisfaction of client, as well as build a better city, a green and energy efficient environment for the community.

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Fellow 1 Member 8

Anlev Elevator Group
13/F, Island Place Tower,
510 King's Road,
North Point, Hong Kong



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 Email : info@anlev.com
 Website : www.anlev.com

Anlev Elevator Group ("Anlev") – ATAL Engineering Group's global brand of lifts, escalators, and moving walkways, specialises in the design and customisation, manufacturing, sales and installation, modernisation and maintenance of a wide range of lifts, escalators and moving walkways, serving millions of users and customers on six continents.

With our own factory facilities based in Nanjing, China, Anlev offers a complete range of high-quality, safe and energy-efficient products, suitable for all market sectors. Our professional teams provide tailor-made solutions with energy-efficient and environmentally friendly products to meet client needs for passenger, freight and heavy-duty models in commercial, residential, industrial and infrastructure environments, all complied with international standards.

Since 2013 when the quarterly Contractors' Performance Rating of registered lift and escalator contractors was launched by the Electrical and Mechanical Services Department of the Hong Kong SAR Government, Anlev has been consistently receiving the highest 6-star rating in safety and total quality, representing our strengths in terms of commitment to safety and high quality.

Anlev has completed two acquisitions in 2023 – JCW Lifts Ltd and Precision Lift Services Limited – both successful lift businesses in the United Kingdom. With the acquisitions, Anlev provides comprehensive one-stop lift and escalator services for customers in the United Kingdom, as well as establishing our position in Europe and furthering our global expansion plan.

Contact: Otto Poon (Founder), Raymond Chan (Chief Executive Officer), Andy Cheung (Chief Executive, Lifts and Escalators (Greater China)), Samuel Cheng (Chief Executive, Lifts and Escalators (Overseas))

Member 2

Asia Infrastructure Solutions Limited
23F, Two Harbour Square,
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Kowloon, Hong Kong



asia
infrastructure
solutions

Tel : (852) 3619 9400
 Fax : (852) 2805 5028
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 Website : asiainfrasolutions.com

Asia Infrastructure Solutions (AIS) is a leader in delivering sustainable design, engineering, project & programme management, cost management, business advisory and consultancy solutions for the infrastructure, buildings and environmental markets. AIS was established by Global Infrastructure Solutions Inc. (GISI) and its founding members through rebranding of their professional expertise and technical capabilities, with over 90 years of project experience in Asia.

AIS has inherited from the legacy companies of Arcadis Design & Engineering / Hyder Consulting / Acer Consultants (Far East) / Freeman Fox (Far East). Our story first began in 1965 when the Hong Kong Government commissioned the firm (legacy Freeman Fox & Partners) to examine ways of relieving increasingly chronic road congestion and to deliver the first transit railway line in Hong Kong.

Our project portfolio covers a wide spectrum, spanning multiple disciplines inclusive of tunnels and bridges, building structures, building services, electrical and mechanical systems, environmental, geotechnics, rail, highways and transport, reclamation, marine and port works, drainage and water engineering. Our recent iconic projects in Hong Kong include the Integrated Waste Management Facilities Phase I, Kai Tak Trunk Road T2 and Cha Kwo Ling Tunnel, Shatin to Central Link Cross Harbour Tunnel and the Art Park of the West Kowloon Cultural District. We believe that inspiring engineering solutions are rooted in technical excellence, a deep understanding of the needs of our clients and the wider community, the ability to respond to these needs, and a genuine commitment to sustainability. AIS is a leading provider of advanced computational tools and innovative techniques for optimizing structural systems in the construction industry. We have a dedicated Innovation and Technology team who specializes in technologies such as Modular Integrated Construction (MIC), Digital Twins and Robotic Process Automation to enhance the efficiency and effectiveness of delivery throughout the whole project life cycle and more importantly to attract and retain talents.

Contact: Alex Kwan (CEO Asia, GISI), Barry Sum (Chief Executive Officer), Dickson Law (Managing Director), Ken Lee (Managing Director)
 Fellow 6 Member 72 Graduate 22

COMPANY LISTING

Associated Engineers, Limited
23/F Stelux House,
698 Prince Edward Road East,
San Po Kong, Kowloon, Hong Kong

AEL

Tel : (852) 2767 1000
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Email : info@ael.hk
Website : www.ael.hk

Associated Engineers, Ltd. (AEL) was established in 1961, has been transformed from an engineering workshop to a well-known Multidisciplinary Solutions Provider specializing in Airport Engineering, Environmental Engineering, Infrastructure Engineering, Logistics & Automation and Engineering Services.

To date, AEL provides one-stop solution from feasibility study, design, manufacturing, project management, installation, commissioning, after-sales maintenance and plant operation. Our work force comprises experienced engineers, technicians, plant operators and engineering supporting staff. In last over sixty years, AEL has consistently been entrusted by its loyal clients to undertake substantial projects.

AEL is continuously committed appropriate resources to deliver our goods and services in a sustainable manner. AEL has a strong company culture of innovation and continuously invested in research and development over the years.

AEL has started their business operation in Mainland China since 1992 and has been actively involved in projects of refuse transfer stations, material handling system of air cargo terminal, aircraft maintenance docking / teleplatform at the airport, automated refuse transfer system for commercial complex and hospital, etc.

Contact: Barry Lee (Chief Executive Officer), K F Keung (Assistant General Manager), Nelson Ng (Head of Department), H S Tang (Head of Department)
Fellow 1 Member 6 Graduate 16

COMPANY LISTING

Associated Professional Engineers Ltd.
920 New Tech Plaza,
34 Tai Yau Street,
San Po Kong,
Kowloon, Hong Kong



Tel : (852) 2997 6828
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Email : apel@apel.com.hk
Website : www.apel.com.hk

APEL Possesses a strong and powerful Professional Engineering Team devoted to enhance Industrial Safety in Hong Kong.

Our Professional Engineering Team has substantial working experience in Testing, Examination and Certification of Boilers & Pressure Vessels, Lifting Appliances and Lifting Gear, Builders' Lifts, LPG Cylinders and D.G. Systems in accordance with the Regulations and Ordinances of Hong Kong Government.

Besides, we also provide inspection of Marine Vessels and Safety Consultancy Services. We offer professional, friendly and helpful services to all our valued customers.

Contact: Nelson Yu (Managing Director)
Member 5

ATAL Engineering Group
13/F, Island Place Tower,
510 King's Road,
North Point, Hong Kong



Tel : (852) 2561 8278
 Fax : (852) 2565 7638
 Email : info@atal.com
 Website : www.atal.com

ATAL Engineering Group ("ATAL"), established in 1977, is a leading electrical and mechanical ("E&M") engineering and technology service provider, with headquarters in Hong Kong and operations in Macau, Mainland China, the United States and the United Kingdom. Serving a wide spectrum of customers from public and private sectors, ATAL provides multi-disciplinary and comprehensive E&M engineering and technology services in four major segments, including Building Services, Environmental Engineering, Information, Communications and Building Technologies ("ICBT") and Lifts & Escalators. ATAL's parent company, Analogue Holdings Limited, is listed on the Main Board of the Stock Exchange of Hong Kong (Stock Code: 1977).

Our core business mirrors the spectrum of evolving customer needs, from essential building services for commercial and residential buildings, water, wastewater and solid waste treatment works, data centres, intelligent green buildings, infrastructure and healthcare facilities, ICBT services to lifts and escalators – all integral to the development of "smart cities" of the future.

In Hong Kong, our subsidiaries include:

- ATAL Building Services Engineering Limited
- ATAL Data Centre Infrastructure Limited
- ATAL Engineering Limited
- ATAL Technologies Limited
- Analogue Technical Agencies Limited
- Anlev Elex Elevator Limited
- Anlev (HK) Limited

Contact: Otto Poon (Founder), Kim Mak (Chairman), Raymond Chan (Chief Executive Officer), Brian Cheng (Managing Director)
 Fellow 4 Member 31 Associate 2 Graduate 12

Aurecon Hong Kong Limited
Unit 1608, 16/F, Tower B, Manulife Financial Centre,
223-231 Wai Yip Street, Kwun Tong,
Kowloon, Hong Kong S. A. R.

*Bringing ideas
to life*

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 Fax : (852) 3664 6999
 Email : hongkong@aurecongroup.com
 Website : www.aurecongroup.com

Aurecon is an international design, engineering and advisory company that brings ideas to life to create a better future for people and the planet. We are renowned for providing high-quality and cost-efficient design and consultancy services in Greater China's Infrastructure, Built Environment, Environment, and Sustainability markets. With a team of approximately 350 local professionals, we cater to government bodies, developers, contractors, and architects in Greater China.

Our Greater China offices specialize in consulting engineering services, including civil, structural, geotechnical, tunnelling, rail services, mechanical, electrical, fire engineering, environmental, acoustic, sustainability, façades, BIM, and other specialized technical services. We work closely with our clients, co-creating clever and innovative solutions to tackle the world's most complex challenges. Throughout the project lifecycle, we add value through our deep technical expertise and advisory capabilities, serving clients across various markets and international locations.

With a network of 31 offices spanning 9 countries, Aurecon employs over 7,100 professionals dedicated to bringing ideas to life. We collaborate with our clients, leveraging our innovation, expertise, and advanced technology to solve their most intricate challenges. Our unwavering commitment to sustainability and a prosperous future drives us to make a lasting impact through our work.

Contact: Roger Manho (Director of Operations, Built Environment – Greater China), Ray Chan (Director of Operations, Transport, Land & Water – Greater China), Vivian Lee (Director of Operations, Water, Environment & Sustainability – Greater China), Anita Ho (Director, Major Projects & Pursuits – Asia)
 Fellow 1 Member 36 Graduate 49

COMPANY LISTING

Bachy Soletanche Group Limited
Unit 1503-06, 15/F, Wing On Kowloon Centre,
345 Nathan Road, Kowloon,
Hong Kong

Tel : (852) 2369 2869
 Fax : (852) 2722 0227
 Email : bsg@soletanche-bachy.com
 Website : www.bachy-soletanche.com.hk



Our Achievements

The corner stone to the success of Bachy Soletanche Group Limited has been the superior service provided to its clients for more than five decades.

- leading edge design and construction
- innovations in ground technology
- proven professionalism and excellence
- award winning equipment and processes
- over 800 contracts successfully completed

Our Vision

BSGL's vision is to be the leading foundation and geotechnical contractor in Asia and the specialist partner of choice for owners, developers, designers and general contractors to:

- provide practical and innovative solutions to ground engineering and geotechnical problems
- design and construct quality works to satisfy all needs and requirements

Strategies

BSGL will pursue its vision by:

- technical creativity – designing of efficient and reliable geotechnical solutions and alternatives; undertaking proactive research and development closely linked to client needs and operational requests.
- powerful logistics – rapid mobilisation of human and equipment resources of quality, quantity and diversity through being resource-rich.
- business professionalism – imaginative and flexible approach to contractual arrangements; active participation in risk management and value engineering; dedication to quality and safety.

Business Associates

BSGL's sister companies providing further specialisations throughout Asia are:

- CSM Bessac – tunnelling
- Menard Asia – ground improvement
- Sixense Limited – monitoring services
- Freysinnet – prestressing
- Reinforced Earth – retaining works

Contact: Derek Yung (Managing Director), Chris Tang (Director - Business Development), Alex Chan (Design Manager)
 Member 1

COMPANY LISTING

Binnies Hong Kong Limited
43/F AIA Kowloon Tower,
100 How Ming Street,
Kwun Tong, Kowloon, Hong Kong

Tel : (852) 2601 1000
 Fax : (852) 2601 3988
 Email : binnieshk@binnies.com
 Website : binnies.com



Binnies is a multidisciplinary engineering consultant providing a range of innovative solutions and comprehensive technical services, covering water, environmental, civil, geotechnical, structural, urban development, transportation infrastructure and construction management. With a legacy of over 100 years, Binnies has improved the lives of people by addressing the resilience and reliability of our world's most important infrastructure assets.

As a part of the RSK Group, Binnies brings valuable specialist expertise in the following

- Water supply
- Water recycling
- Waste management
- Civil infrastructure planning and design
- Construction management, commissioning and operations
- Wastewater management
- Flood risk management
- Specialist environmental services

Operating in Hong Kong since 1930, Binnies has been involved in developing most of Hong Kong's impounding reservoirs and a wide range of urban infrastructure projects, including Hong Kong's first service reservoir in cavern built on the Hong Kong University campus, the first seawater reverse osmosis desalination plant at Tseung Kwan O, the pioneering flood mitigation underground storage schemes at Tai Hang Tung and Happy Valley and various one-of-a-kind waste management facilities. Our projects have been recognized by numerous international awards for the innovation and iconic works it has delivered which have helped Hong Kong transition to a more future-ready city.

*RSK Group is a leading integrated environmental, engineering and technical services business with 15,000 employees worldwide and operations in 40 countries across the globe.

Contact: Andy Kwok (Managing Director), Stephanus Shou (Director), Norman Song (Director), James Chan (Director), Eric Lo (Director)
 Fellow 5 Member 102 Graduate 167

COMPANY LISTING

Build King Holdings Limited
6/F, Tower B, Manulife Financial Centre,
223 Wai Yip Street, Kwun Tong,
Kowloon, Hong Kong



Tel : (852) 2272 3680
 Fax : (852) 2375 3655
 Email : info@buildking.hk
 Website : www.buildking.hk

Build King is dedicated to continuously striving towards becoming one of the leading construction groups in Hong Kong while also aspiring to be the preferred partner for customers, subcontractors, suppliers, and industry practitioners.

With a focus on providing comprehensive construction services encompassing civil engineering, buildings, and environmental projects, we also offer services in M&E and high-end fitting-out. Throughout our 45-year journey in civil engineering and building construction, we have diligently built a track record that reflects our commitment to applying innovative engineering solutions for the development and management of high-quality construction projects.

Our services extend throughout the entire project life-cycle, which includes early design, construction, commissioning, maintenance, as well as facility management and operation.

With a proactive management philosophy and a diverse range of competencies, we strive to apply our broad-based skills to a wide array of projects. Our experience encompasses various types and sizes of construction works, such as office towers, civic landmarks, and industrial premises, spanning both the private and public sectors.

Contact: Cheung Siu Lun (Chief Operating Officer)
 Fellow 4 Member 75 Associate 2 Graduate 91

COMPANY LISTING

Carewin Engineering Ltd
Rm 1212, 12/F, Goodluck Industrial Centre,
808 Lai Chi Kok Road,
Kowloon, Hong Kong



Tel : (852) 2898 2183
 Fax : (852) 2898 1132
 Email : admin@carewinhk.com

Established in 1992 by a team of qualified engineers, Carewin Engineering Limited is an engineering and contracting company providing multi-discipline engineering services to our clients, which include government bodies, educational institutions, developers, hotels, property owners and facility managers.

Included in the List of Approved Contractors for Public Works under the categories of "Air-conditioning Installation" and "Electrical Installation", we are specialising in design, engineering and installation, testing and commissioning, and repair and maintenance of the following services:

- Mechanical ventilation and air conditioning (MVAC) systems & services
- Electrical systems and services
- Plumbing and drainage systems & services
- Contract and consultancy management
- System design and energy audit services

Over the last 30 years, we have been appointed to handle hundreds of projects, completed to the best satisfaction of our clients. We are committed, professional and skillful, and financially sound, and strive to ensure that each deliverable shall go above and beyond expectations of our clients.

Contact: Alex Hui (Director & General Manager), Lily Chow (Admin. Manager)
 Member 1 Associate 1 Graduate 4

China Harbour Engineering Co., Ltd.
19/F, China Harbour Building,
370-374 King's Road,
North Point, Hong Kong

Tel : (852) 2512 4727
 Fax : (852) 2512 0427
 Website : www.chechk.com



中國港灣工程有限責任公司
CHINA HARBOUR ENGINEERING COMPANY LTD.

In 1982, a wholly-owned subsidiary of China Communications Construction Group and China Harbor Engineering Co., Ltd. established a representative company in Hong Kong: Zhenhua Engineering Co., Ltd. (hereinafter referred to as Hong Kong Zhenhua). It currently has 1,295 employees and adheres to the business philosophy of being rooted in Hong Kong and building for the people. It has undertaken more than 330 various infrastructure projects, including civil engineering, maritime, housing construction, foundation, and environmental protection projects, and also engages in diversified businesses such as real estate development, trade procurement, and machinery and equipment leasing.

Our visionary and reputable approach has secured CHEC eminent enterprises such as the Hong Kong-Zhuhai-Macao Bridge, the Integrated Waste Management Facility Phase 1 (I-PARK1), the third runway of the Hong Kong International Airport and land reclamation projects resulting in the recuperation of 2000 hectares of land, equivalent to a third of the Hong Kong Island. Spanning both the public and private sectors, CHEC is proud to have made significant contributions within Hong Kong and notable endeavors in neighboring APAC markets.

For the clients we serve, we are committed to always maintaining a customer-oriented and quality-oriented approach to every project we undertake. To this end, we have embarked on value engineering in major infrastructure projects and implemented a strategic partnership model to further consolidate and develop a comprehensive partnership with owners, consulting firms, and other project partners to create mutually beneficial arrangements.

Fellow 2 Member 45 Graduate 15

Chun Lee Engineering Co Ltd
Unit 8, 4/F, Victoria Centre,
15 Watson Road,
North Point, Hong Kong

Tel : (852) 2573 2301
 Fax : (852) 2838 1611
 Email : cle1961@chunleeeng.com.hk
 Website : www.chunlee1961.com



進利工程有限公司 Since 1961
CHUN LEE ENGINEERING CO LTD

Plumbing & Drainage Specialist Contractor

Company Background

Founded in 1961, we are an established Plumbing & Drainage engineering contractor and have accumulated over 63 years of experience in this very specialized field through completion of numerous projects of all types and scales to the satisfaction of our distinguished clients.

Corporate Social Responsibility

- Our Mission is to continue to Train; our Aim is to continue to Improve; and our Vision is to continue to Contribute

Trade Qualifications

- DEVB Registered Contractor under Plumbing Installation Group II (Confirmed) on List of Approved Specialist Contractors for Public Works
- WSD Registered Plumbing Contractor (Provisional)
- CIC Registered Specialist Trade Contractor Designated Trade Building Drainage Installation Group 2
- Approved Scheme "A" Graduate Training for Engineering Graduates

Contact: Ir David Lau (Executive Director), Ir Kenneth Chan (Executive Director)
 Fellow 1 Member 1 Graduate 3

COMPANY LISTING

CLP Power Hong Kong Limited
8 Laguna Verde Avenue,
Hung Hom, Kowloon, Hong Kong



Tel : (852) 2678 8111
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 Email : clp_info@clp.com.hk
 Website : www.clp.com.hk

CLP Power Hong Kong Limited ("CLP Power") is the Hong Kong utility subsidiary wholly owned by CLP Holdings Limited, a company listed on the Hong Kong Stock Exchange and one of the largest investor-owned power businesses in Asia. CLP Power operates a vertically integrated electricity supply business in Hong Kong, and provides a highly reliable supply of electricity and excellent customer services to more than six million people in its supply area.

Contact: Paul Tomlinson (Chief Operating Officer - CLP Power), Elizabeth Tai (Director - Corporate Affairs (Business Operations))
 Fellow 8 Member 300 Associate 6 Graduate 232

COMPANY LISTING

Dragages Hong Kong Limited / Bouygues Travaux Publics
3/F, Island Place Tower, 510 King's Road
North Point, Hong Kong



Tel : (852) 2511 4261
 Fax : (852) 2588 1979
 Email : enquiries@dragageshk.com
 Website : www.dragageshk.com

A member of the Bouygues Construction group

Dragages Hong Kong has been in Hong Kong for more than 65 years since 1955 when the first contract was awarded in the territory to reconstruct and extend the runway at the first Hong Kong International Airport at Kai Tak. Since then, Dragages has completed many iconic projects that marked the milestones of Hong Kong development.

Dragages is recognised as a pioneer in the industry spearheading new construction technologies and techniques across its building, civil, electrical and mechanical divisions. As a full-service provider, we have the capabilities to lead complex design, build, and operate mega size projects.

Bouygues Travaux Publics (BYTP) is the sister company of Dragages, an expert in challenging projects with high added value involving tunnels, engineering structures and road, port and rail infrastructures.

Dragages and BYTP are the fully owned subsidiaries of Bouygues Construction, a global leader in construction. We leverage the network of a large multi-national corporation with its know-how in finance, design, construction, operation and innovation.

Contact: Ir Lee Ka Leung, Ir Michael Cheung
 Fellow 2 Member 22 Associate 1 Graduate 27

COMPANY LISTING

DSCO Group Limited
Room A, 18/F, Tower A, Capital Tower,
38 Wai Yip Street, Kowloon Bay,
Kowloon, Hong Kong



Tel : (852) 2823 3888
 Fax : (852) 2572 5389
 Email : main@dSCO.com.hk
 Website : www.dscogroup.com



DSCO was established in Hong Kong since 1993, to provide Building Services Engineering Consulting Services. The company has continued to grow and serve mission critical and data centre clients throughout Asia Pacific and internationally with offices in Singapore, Hong Kong, Shanghai, Malaysia, Taiwan, Indonesia, and Macau. Further expanding our services in the APAC Region and since 2017, DSCO has been providing services and delivered various commercial and data centre projects in Korea and Japan.

DSCO is a reputable engineering consultancy with experience in building services design specializing in Mission Critical Systems for data centre, banking, financial institution deliveries and projects. We are also an ASD approved listed consultant.

Our services focus on 3 main elements of engineering consultancy for all types of data centres including Colo, Cloud Hyperscale and AI. The 3 main services are Front-End Engineering, Design, and Testing & Commissioning (T&C).

- 1) For the Front-End Engineering, our services include the Feasibility Study on existing "green field site", and existing facilities for their suitability of acquisition, expansion or conversion of data centres.
- 2) For the Design, our services include the peer review, and conceptual and detail design.
- 3) For the T&C, our services include the management and witnessing of Testing and Commissioning activities on behalf of data centre operators or contractors delivering for operators.

Building Your Trust, by innovation and design

Contact: Jason Chang (Executive Director), Stanley So (Technical Director), Ric Leung (Associate Director), Tiffany Wong (Associate)
 Member 5 Associate 7 Graduate 15

COMPANY LISTING

Far East Consulting Engineers Limited
12/F, Greenwich Centre,
260 King's Road,
Hong Kong



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 Fax : (852) 2895 5131
 Email : fareast@fecel.com
 Website : www.fecel.com

Far East Consulting Engineers Limited is an international multi-disciplined firm of consulting engineers, which has practiced as a firm of building services engineering consultant in Hong Kong, PRC and South East Asia since 1978. The Company is committed to the highest levels of expertise and professional standards, free of commercial interest, and are qualified and organized to provide a full consultancy services covering investigation, design, documentation and supervision for all building engineering services.

Since 1978, the Company has undertaken several hundreds of major building projects covering a wide range of building types including hotels, commercial, residential, industrial, institutional, transportation, communication, recreational facilities and health care, etc. The Company accepts full professional responsibility for the design and supervision of works executed under its control and provides comprehensive and co-ordinated services in various stages from conception to completion.

The Company has accredited to ISO 9001:2015 standard.

Contact: P L Chan (Director), Thomas W K Lau (Director), Martin C W Lee (Director), Steven H K Chu (Director)
 Fellow 1 Member 4 Graduate 10

Fugro Geotechnical Services Limited
19/F Fugro House-KCC2,
1 Kwai On Road, Kwai Chung,
New Territories, Hong Kong



Tel : (852) 2697 1126
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Fugro is the world's leading Geo-data specialist. We map, model and monitor the built and natural environment to unlock insights from Geo-data for our clients in the energy, infrastructure and water markets. We offer our clients across the globe critical insights for the safe and efficient design, construction and maintenance of assets. Working around the globe, we employ approximately 11,000 talented people in 55 countries. With our unique map, model and monitor solutions, we are building together with our clients a safer and more liveable world.

With over 40 years of experience in Hong Kong, today we work as a specialist geotechnical contractor, providing land and marine site investigation, cone penetration testing, geotechnical field testing, geophysical testing, geotechnical and structural instrumentation, automated data acquisition systems, foundation testing, and monitoring surveys in Hong Kong and throughout South-East Asia.

Contact: William Fung (Director), Fred Cheung (Director), Loo Luh Shyang (Director), Angus Kong (Instrumentation Manager)

Fugro Technical Services Limited
Fugro Development Centre,
5 Lok Yi Street, Tai Lam,
Tuen Mun, N.T



Tel : (852) 2450 8233
 Fax : (852) 2450 6138
 Email : matlab@fugro.com
 Website : www.fugro.com

Fugro is the world's leading Geo-data specialist, collecting and analysing comprehensive information about the Earth and the structures built upon it. Working around the globe, we employ approximately 11,000 employees in 57 countries. Through integrated data acquisition, analysis, and advice, we deliver critical information and unlock insights to help our clients design, build and operate their assets in a safe, sustainable, and efficient manner. With our services we provide a vital contribution to building a safe and liveable world.

With over 30 years of proven experience in Hong Kong spanning multiple government-approved, HOKLAS, HKIAS and HKCAS-accredited laboratory, inspection and certification facilities in Hong Kong, Macau, and Guangzhou, Fugro has established a solid background in the provision of professional services within a wide range of testing, advisory, inspection and certification provisions including:

- Construction materials testing
- Non-destructive testing (NDT) / Weld inspection
- Building diagnosis
- Product testing
- Equipment calibration
- Auditing and certification
- Environmental assessment and monitoring
- Asbestos management
- Green building (BEAM Plus / LEED / WELL)
- Carbon and ESG

Contact: Joe Poon, John Ho, Tommy Chan
 Member 2 Associate 2

COMPANY LISTING

Gammon Construction Limited
22/F, Tower 1, The Quayside,
77 Hoi Bun Road, Kwun Tong,
Kowloon, Hong Kong



Tel : (852) 2516 8823
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 Website : www.gammonconstruction.com

Gammon Construction is a leading construction company in Hong Kong, with further operations in Singapore and mainland China. Our integrated business focuses on civil, building, foundations, electrical and mechanical, facades and interiors works and design. Our construction services division provides considerable plant and steel fabrication and concrete production capabilities.

We are committed to pushing the boundaries further in our business by way of innovation and technological applications to fully realise an 'integrated digital project delivery' approach. We have a strong building and information modelling department and a digital entity dedicated to furthering the commercial opportunities of our innovations.

With an annual turnover of more than US\$2.5 billion, we employ over 7,000 staff. Backed by two major international companies, Jardine Matheson and Balfour Beatty, we combine local expertise and global resources as we build Asia's 21st century infrastructure.

Contact: Kevin O'Brien (Chief Executive), Hau Chi Chiu (Executive Director), Paul Evans (Executive Director)
 Fellow 8 Member 89 Associate 1 Graduate 86

COMPANY LISTING

Great Top Engineering Limited
Flat 5, 8/F., Shiu Fat Industrial Building,
139-141 Wai Yip Street,
Kwun Tong, Kowloon, Hong Kong



Tel : (852) 2345 2219
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 Email : general@greattop.com.hk
 Website : www.greattop.com.hk

GREAT TOP ENGINEERING LIMITED provides total solutions including design, supply, installation, testing & commissioning, energy management and maintenance services on MVAC, Fire Services, Electrical, Plumbing & Drainage.

With the accreditation for the quality system of ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018, the goal of the company is to provide excellent services to the clients and to meet with the customers' needs and expectations.

With the support of our subsidiary company, Great Top Technical Services Limited, our maintenance and minor repair works have been strengthened.

Contact: Ir Kraven Wong (Director), Mr Benji Ng (Assistant General Manager)
 Member 1

Halcrow China Limited
22/F,
625 King's Road, North Point,
Hong Kong



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Halcrow China Limited (HCL) is an engineering and project delivery company with a presence in Hong Kong since 1978, as part of Jacobs since 2017. We partner with public and private clients to tackle the most complex infrastructure challenges.

During our 46 years in Hong Kong, we have contributed to the shaping of its development in the areas of roads and railway development, power and energy supply, waste management, mitigation of landslips and natural terrain hazards, and improvement of coastal environment and resilience. We have also been actively bringing out experience and knowledge, supplemented by our international expertise, to building and infrastructure development projects across the region.

*HCL is a member of the global Jacobs Solutions Inc. (Jacobs) employing over 60,000 people. At Jacobs, we make the world smarter, more connected and more sustainable. Jacobs is ranked No. 1 in Year 2021 Top Design 500 Firms in USA's Engineering News Record.

Contact: Rupert Leung (Senior Director of Operations), Vincent Au (Director)
 Fellow 4 Member 18 Graduate 5

Hip Seng Construction
8/F, KOHO, 73-75 Hung To Road,
Kwun Tong,
Kowloon, Hong Kong



協盛建築
HIP SENG CONSTRUCTION

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 Website : www.hipseng.com

Hip Seng Construction Company Limited was established in 2012 and is led by an experienced management team and a seasoned technical workforce. We specialize in providing general contracting, construction management and foundation services. Our esteemed team consists of professionals who have gained valuable expertise from renowned contractors in Hong Kong, allowing us to construct premium-grade buildings and structures. The company has invested significant resources and effort in innovation, specialization, and talent development, with the aim of becoming one of the leading construction companies in Hong Kong.

Contact: HP Choy (Chairman & Managing Director)
 Fellow 1 Member 10 Graduate 24

COMPANY LISTING

iAdvantage Limited
Unit 3110, 31/F,
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388 Kwun Tong Road, Kwun Tong, Kowloon

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 Email : enquiry@sunevision.com
 Website : www.iadvantage.net/www.sunevision.com



SUNeVision (SEHK: 1686), the technology arm of Sun Hung Kai Properties (SEHK: 0016), is the largest data centre provider in Hong Kong. With 25 years of proven track record, we provide industry-leading carrier and cloud-neutral data centre services and unparalleled connectivity solutions. We are committed to providing best-in-class data centre services to providers including telecommunication companies, cloud service providers, ISP, CDN, OTT, and enterprise customers from local, mainland China and global markets. We connect our customers to the dynamic digital ecosystem of 300+ global service providers and partners.

SUNeVision operates data centre business under its member company iAdvantage. We operate eight data centres strategically located in the prime locations in Hong Kong, with our state-of-the-art facilities built on MEGA Campus consisting of MEGA IDC, MEGA Gateway, MEGA Plus, MEGA-i and MEGA Two. The new data centre MEGA IDC, featuring an ultra-high power capacity of 180+ MW upon completion of two phases, is designed to meet the demand for AI workloads and high-density needs from hyperscale clouds. The flagship data centre MEGA-i is recognised for its most carrier-dense colocation site, carrying around 15,000 cross-connects. The ongoing upgrade of power capacity at MEGA-i further supports customers' intense power needs.

To enhance international connectivity and resilience, SUNeVision operates a cable landing station (HKIS-1) with another site (HKIS-2) under construction. Our expansion from data centre provider to owning cable landing stations reinforces our strategy of providing one-stop-shop solutions to our customers, further strengthening our position as the leading connectivity hub in Asia.

Contact: Martin Chan (Executive Director & Chief Operating Officer), Magdalene Lee (Director of Human Resources)
 Member 2 Graduate 3

COMPANY LISTING

ISPL Consulting Limited
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 Email : info@ispl.com.hk
 Website : www.ispl.com.hk



ISPL Consulting Limited is established in 1995 to provide high quality building services, energy and mechanical surveying consultancy services. The company is a Hong Kong Government listed consultant in Building Services of the Architectural and Associated Consultant Selection Board (AACSB). Also, it is an approved consultant for Mechanical consultancy services under the Works Branch of the Development Bureau.

Every year, ISPL offers HKIE Scheme A training to graduates of Building Services, Mechanical and Environmental. ISPL is a quality management certified company registered to ISO9001:2015 and HOKLAS Laboratory since 2005.

ISPL serves our client with high commitment and offers comprehensive engineering services including:

- Building Services Consultancy
- Energy & Carbon Audits
- BEAM Plus, LEED & WELL Certification
- Building Inspection Survey
- Lift Modernization Consultancy
- Civil & Structural Consultancy
- Mechanical Survey
- Independent Lift & Escalator Audit Consultancy
- Safety Consultancy
- Noise & Vibration
- WiredScore & SmartScore Certifications
- Environmental Consultancy

Contact: Dr Leonard Chow (Managing Director), Tom Chow, C K Fok, Leo Wong, Ian Wong, Fong Wong, Henry Tsang
 Member 13 Associate 15 Graduate 17

J. Roger Preston Limited
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J. Roger Preston Limited (**JRP**) is a professional engineering consultancy specializing in Mechanical & Electrical and Building Services Engineering services to the full range of construction projects including the Building, Transportation, Environmental, Industrial, Infrastructure and Energy market sectors.

Established in Hong Kong in 1962, the **JRP** Group of Companies currently employs around 550 staff in established offices in Hong Kong, Beijing, Shanghai, Shenzhen, Macau, Singapore, Malaysia and Vietnam. **JRP** is a quality and environmental management system certified company, registered to ISO 9001:2015 and ISO 14001:2015.

JRP serves our clients with a commitment to engineering excellence and offers comprehensive engineering services including:

- | | | |
|--|---------------------------------------|--------------------------|
| Building Services Engineering | Intelligent Building Applications | Condition Survey |
| Acoustics and Vibration Control | Lighting | Construction Supervision |
| Electrical Power Distribution | Mechanical and Electrical Engineering | Design Audit |
| Energy Engineering | Process Utilities | Due Diligence Study |
| Fire Engineering | Public Health Services | Expert Witness |
| Gas and Fluid Distribution Systems | Sustainable Building Design | Feasibility Study |
| Heating, Ventilation and Air-conditioning | Telecommunications | Master Planning |
| Indoor Air Quality | Utility Services Infrastructure | Project Management |
| Information Technology & Communication Systems | Vertical Transportation | Risk Management |

Contact: Victor Cheung (Director), Joseph Leung (Director), H K Yung (Director), C M Chung (Director), K I Lee (Director), Terence Cheung (Director)
 Fellow 4 Member 30 Graduate 40

Jacobs China Limited
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North Point, Hong Kong



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 Website : www.jacobs.com

Jacobs China Limited is part of the Jacobs Solutions Inc. group (Jacobs) of companies, one of the world's largest and most diverse providers of professional technical services. We have a successful 46 years track record in Hong Kong. With the substantial resources of Jacobs, we offer clients in-depth knowledge, a wide range of skills and a culture of professional excellence, integrity and dedication to providing creative solutions.

Jacobs provides consultancy and technology skills devised to improve design, reduce risk, and increase the operational effectiveness of projects across a wide range of building, construction, transportation, infrastructure and environmental sectors. The consultancy services provided by Jacobs encompass civil, structural, geotechnical and building services engineering, building design, modular integrated construction design, precast construction design, structural/building surveying, infrastructure development, project management and advisory services. These consultancy services extend from feasibility, initial concept modelling and experimentation, through detailed planning and design, to project implementation, commissioning and maintenance.

*At Jacobs, we're challenging today to reinvent tomorrow by solving the world's most critical problems for thriving cities, resilient environments, mission-critical outcomes, operational advancement, scientific discovery and cutting-edge manufacturing, turning abstract ideas into realities that transform the world for good. With approximately \$16 billion in annual revenue and a talent force of more than 60,000, Jacobs provides a full spectrum of professional services including consulting, technical, scientific and project delivery for the government and private sector. Visit jacobs.com and connect with Jacobs on Facebook, Instagram, LinkedIn and X.

Contact: Ryan Lam (Head of Office), William Ng (Director)
 Member 26 Graduate 9

COMPANY LISTING

Jensen Hughes Hong Kong Limited
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 Email : tluk@jensenhughes.com
 Website : www.jensenhughes.com



JENSEN HUGHES is the global leader in specialty engineering and consulting services for the built environment. We are a company of engineers, consultants, and scientists focused on evaluating risks and diligently developing the best, most cost effective protection and safety solutions for our clients. We offer extensive, practical experience through countless projects, research and industry innovation. With several offices located throughout Asia, we combine our local expertise with our global expertise located worldwide.

Jensen Hughes Hong Kong Limited has supported and completed over 400 international hotel management companies projects in the hospitality sectors (MEP and FLS). We have provided MEP and FLS guidance services and act as a gate keeper for these international hotels located throughout Asia Pacific and Middle East. Work included MEP and FLS system reviews, plan and design reviews, construction management, system pre-testing and system commissioning.

Contact: Thomas Luk (Director)
 Member 2

COMPANY LISTING

Majestic Engineering Co Ltd
Units 1707-11 & 1716-18, 17/F,
Chevalier Commercial Centre,
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ISO 9001:2015
 Certificate No: CC283



ISO 14001:2015
 Certificate No: CC2743



ISO 45001:2018
 Certificate No: CC2793



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As a subsidiary of FSE Engineering Group Ltd, the Company is one of the largest E&M Building Services Contracting Companies. Our Company is a Registered Electrical Contractor of EMSD, Government Recognised Group III Contractor in Electrical Installation (unlimited value), Group II Contractor in Fire Services, Group II Contractor in Plumbing Installation, Contractor in Industrial Type Electrical Installation, Broadcast Reception Installation, Burglar Alarm and Security Installation, Audio Electronics Installation, Video Electronics Installation, Security Company Licence Type III, Fire Services Department Registered Class 1 and 2 of Fire Services Installation Contractor and Approved Housing Authority Contractor in Electrical Installation. We are well-experienced in handling large scale projects, such as AIRSIDE, 11 Skies, Kai Cheung Court, The Pavilia Farm, Tseung Kwan O Immigration Headquarters. Our Company is awarded certificates of Management Systems to ISO9001:2015, ISO14001:2015 and ISO45001:2018.

本公司是豐盛機電工程集團有限公司的附屬公司，為香港規模最大的機電工程安裝公司之一。本公司是機電署電氣工程註冊承建商、政府認可之第III組電氣裝置承建商(可承辦無限額之工程)、第II組消防裝置承建商、第II組水管裝置承建商、工業用途電氣裝置承建商、廣播接收裝置承建商、防盜及保安裝置承建商、音響裝置承建商、視像裝置承建商、保安公司牌照類別III、消防局認可之1級和2級消防工程註冊承建商和香港房屋委員會認可之電氣工程承建商。擁有承接大型工程之豐富經驗，如AIRSIDE、11 Skies、啟翔苑、柏傲莊、將軍澳入境事務處總部。本公司已取得ISO9001:2015、ISO14001:2015和ISO45001:2018之管理系統認證。

Contact: C K Ko (General Manager)

A Member of FSE Lifestyle

COMPANY LISTING

Mannings (Asia) Consultants Limited
5/F, Wanning Commercial Building,
46-48 Hillwood Road, Tsim Sha Tsui,
Kowloon



MANNINGS
Consultants

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 Website : www.manningsasia.com

Mannings (Asia) Consultants Ltd is an engineering consultant in Hong Kong, wholly owned subsidiary firm of Boltek Holdings Limited (HKEX Stock Code: 8601), with a focus on the field of infrastructure developments. Since our establishment in 2005, we have accumulated our expertise in different branches of engineering, covering civil engineering mainly comprising road and structural engineering as well as geotechnical engineering; and traffic engineering. Our engineering consultancy services are widely required in various kinds of infrastructure developments.

Civil Engineering - In respect of our civil engineering services, we have been the engineering consultant for a variety of infrastructure works mainly including roads, bridges, smart and green mass transit system, noise barriers, barrier-free access facilities, slope improvement, foundation works, drainage and riverwalls.

Traffic Engineering - Traffic engineering generally refers to the study, planning, design and maintenance of the traffic and transportation network. Our traffic engineering services comprise collection of traffic flow data, preparation of layout plan, detailed drawings for the design of roads and related road facilities and temporary traffic management schemes.

Other Ancillary Services - Other ancillary services which mainly comprised deployment of engineering and related staff to Government authority by recruiting, employing and remunerating appropriate individuals on contract basis; and advisory services on the implementation of contract administration procedures in infrastructure development project.

Contact: Mark Cheung (Chairman), Martin Cheung (Vice Chairman), Dr Eric Li (Vice Chairman), C K Fung (Vice Chairman),
 Simon Ng (Joint Managing Director)

Fellow 6 Member 54 Associate 3 Graduate 55

COMPANY LISTING

Meinhardt Consulting Engineers
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 Email : mcehk@meinhardt.com.hk
 Website : www.meinhardtgroup.com; www.meinhardt-china.com

Meinhardt is one of the world's few multidisciplinary and truly integrated engineering, infrastructure and project management non-listed consulting firms. With 55+ offices and 5,000 staff worldwide, our team of experienced and responsive consultants provides a "one stop" approach for total project delivery, offering original and highly buildable design solutions that satisfy our clients' objectives.

Meinhardt's award-winning projects have garnered recognition internationally and these awards serve to affirm our unrivalled reputation for innovative and inspiring engineering solutions.

Meinhardt has been established in Hong Kong since 1974. With 1,200 staff in Hong Kong and China, our services cover all aspects of mechanical, electrical, civil and structural design for all types of construction projects, as well as project management and infrastructure such as bridges, tunnels, highways, ports, transportation, water services and waste management. We provide environmental consultancy across our projects and as standalone services. We also have a team of specialists providing services in all aspects of the façade of buildings and structures including curtain wall design, concrete repair and refurbishment.

Nevertheless, we possess a diverse range of geospatial services that are vital for smart city development.

Our clients include government bodies, agencies, private developers and end-users both in industrial and commercial enterprises.

Contact: Reuben Chu (Chief Executive Officer),
 Adam Choy (Managing Director – CS), Francis Kung (Managing Director – IE), Keith Ma (Managing Director – ME)

Fellow 11 Member 91 Associate 3 Graduate 95

COMPANY LISTING

Mott MacDonald Hong Kong Limited
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Website : mottmac.hk

M
M
MOTT
MACDONALD

Mott MacDonald is a global engineering, management and development consultancy. As its operating arm in Hong Kong, Mott MacDonald Hong Kong Limited has been offering professional consultancy services since 1957 and has worked on some of the most important infrastructure and development projects in the territories. Globally we are one of the largest employee-owned companies.

In Hong Kong we have over 600 staff working in all sectors from transport and buildings to water, environment and contract advisory services. We provide sustainable, innovative and cost-effective engineering solutions in areas as diverse as aviation, buildings, bridges & highways, environment, water supply and drainage, geotechnical, maritime, metros & tunnels and railway systems.

Mott MacDonald Hong Kong Limited operates an integrated quality, environmental and safety management system which is in conformance with the ISO 9001: 2015 - Quality Management System Standard and the ISO 14001: 2015 - Environmental Management System Standard.

We have a full range of design tools, professional staff and capabilities to provide modelling services in line with Building Information Modelling (BIM).

Our clients include national and local government, commercial companies, banks, funding agencies, health and education authorities, transport operators, utilities, developers, non-governmental organisations and private entrepreneurs. Our breadth of skills, sectors, services and global reach makes us one of the world's top players in delivering management, engineering and development solutions for both public and private sector customers.

Contact: Eric Ching (General Manager, China and Hong Kong)
Fellow 4 Member 41 Graduate 55

COMPANY LISTING

New Concepts Engineering Development Limited
Office 801-806, Tower A, New Mandarin Plaza,
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Tsim Sha Tsui East, Kowloon.

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Email : nced@nced.com.hk

Established in 1996, New Concepts Engineering Development Ltd. (NCED) is a local contractor mainly engaged in Foundation, General Building Works and Civil Engineering projects in Hong Kong, serving for both the public and private sectors.

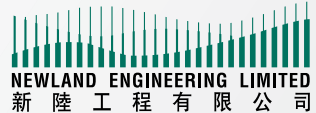
We have extensive experience in implementing various Foundation systems, especially in Bored Piling Works (pile diameter up to 3.5m) and a diverse range of Civil Engineering Works including Site Formation, Road and Drainage, Waterworks, Landslip Preventive measures, Slope Enhancement Work and General Building Works.

We are committed to providing a high quality, good Safe, Environmental friendly construction environment and an effective energy management for projects in accordance with the requirements of ISO 9001: 2015, ISO 14001: 2015 & ISO 45001: 2018.

Contact: Clement Kwan (Director), Andrew Chui (Director)
Member 5

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Our Scope of Services

Newland Engineering Limited ("Newland"), established in 1977, is one of the major building services contractors in Hong Kong. We provide complete package of professional services covering design, supply, installation, operation and maintenance for full range of electrical and mechanical (E&M) engineering services. Our expertise covers HVAC (heating, ventilation and air-conditioning), electrical services (low voltage and extra low voltage system), fire services, plumbing and drainage services and building automation system.

Our Strength

Being registered as an approved HVAC and Electrical contractor in the government, Newland, with the support of a group of experienced professional engineers, has completed many large-scale projects. These include government buildings, commercial and residential developments, hospitals, schools and hotels. Over the years, our incessant strive to improve our management system resulted in obtaining an Integration Management System (IMS) Certificate from the Hong Kong Certification Services International Limited (HKCSI), which comprises the following components:

Quality Management System, ISO 9001:2015, Certificate No. CC310;
 Environmental Management System, ISO 14001:2015, Certificate No. CC311;
 Occupational Health and Safety Management System, ISO 45001:2018, Certificate No. CC309;
 Integrated Management System (ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018), Certificate No. CC308; and
 Anti-bribery Management System (ISO 37001:2016), Certificate No. CC630.

Contact: Mr M O Shiu (Managing Director), Mr Andy Louie (General Manager)
 Member 4 Graduate 4

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Beyond Engineering

NV5 (NASDAQ:NV5E) is a leading provider of engineering consulting, technology, and compliance solutions for public and private sector clients supporting building assets and systems, utility, and infrastructure. The Company primarily focuses on six business verticals: Buildings & Program Management; Testing, Inspection & Consulting; Utility Services; Infrastructure; Environmental Health Sciences; and Geospatial Technology. With more than 100 offices and 4,500 staff globally, NV5 helps clients plan, design, build, test, certify, and operate projects that improve the communities where we live and work.

In Hong Kong, NV5 is an ArchSD Band 1 - Building Services Consultancy Practice. We utilize our local resources along with our global expertise to help our clients achieve their project aspirations in the Building Services, Technology, Energy Management, Testing, Commissioning, Acoustics and other related systems. We are heavily embedded in the Hospitality/Integrated Resort, Retail, Healthcare, Aviation, Education and Commercial sectors throughout the region namely Hong Kong, Macau, Philippines, Mainland China, Malaysia, Singapore, India, North Asia and other South East Asia markets. We take pride in our work by Delivering Solutions, Improving Lives and this is evident that a majority of our clients are returning clients that has kept coming back to us in the last 30 years.

Contact: Keith Cheong (Executive Director), Scott Bailey (Project Director), Frank Wang (Technical Director), Billy Tang (Associate Director)
 Member 10

Ove Arup & Partners Hong Kong Limited
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ARUP

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 Website : www.arup.com

Dedicated to sustainable development, Arup is a collective of designers, consultants and experts working across 140 countries. Founded to be both humane and excellent, we collaborate with our clients and partners using imagination, technology, and rigour to shape a better world.

Established in 1976, our Hong Kong office operates as the firm's East Asia headquarters with over 2,300 people, serving as a creative powerhouse that makes a difference in this part of the world.

Today Arup's influence can be seen and felt everywhere in Hong Kong, from its tallest building to its longest bridge, at the airport gateway and through a large share of its sophisticated railway networks, to providing solutions for smart, sustainable buildings and planning the next-generation towns that will equip the city for the future.

Contact: Michael Kwok (East Asia Region Chair), Peter Wong (Operations Director), Jason Simpson (Commercial Director)
 Fellow 25 Member 289 Graduate 112

Safety Accident and Failure Experts Limited
G/F No.203 Cheung Shue Tan,
Tai Po, New Territories,
Hong Kong

S.A.F.E. SAFETY, ACCIDENT, AND FAILURE EXPERTS LTD.
 安全、意外及失效分析顧問有限公司

Tel : (852) 2850 6822
 Fax : (852) 2541 4517
 Email : manager@safeltd.com.hk

SAFE has undertaken a wide range of investigations and prepared independent technical reports for legal or commercial dispute resolution for government departments, contractors, consulting engineers, transport companies, utilities, insurance companies and for in-house matters.

Failure or damage to equipment

Corrosion or wear in pumps, seawater systems, sewage treatment plants, gas & water pipes, buildings, air conditioning & industrial plant

Fatigue or sudden failure of lifts & escalators, cranes, hoists, furnaces, boilers & other types of equipment

Analysis or reconstruction of accidents

Construction sites
 Factories
 Traffic & Transport systems
 Slip and fall incidents

Fire Damage & Risk Assessment

Investigation of Fire & Explosion
 Extent of damage

Product quality

Building defects
 Water Damage
 Shipping damage
 Fitness for purpose
 Copyright infringement

Microscopic & Metallurgical

Examination & assessment

What happened? How did it happen? Why did it happen? How can it be prevented in the future?
 Root cause analysis is frequently used to assess the primary causes.

Having established by Ir Dr George Greene for over 30 years, our principal consultants, Ir Dr Eric C H Lim with other consultants specialized in different fields of engineering have been providing independent technical assistance in Hong Kong, Mainland China, Macau as well as the other parts of Asia-Pacific regions. Copies of resumes of consultants can be supplied upon request.

Contact: Ir Dr Eric C H Lim, Ir Prof Y L Wong, Ir Prof H W Tsui, Dr Christina W H Lam, Dr Keith S G Man, Ir Angela M W Lee
 Fellow 1 Member 4

COMPANY LISTING

Shun Hing Engineering Contracting Company Limited
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Incorporated in 1993, Shun Hing Engineering Contracting Co., Ltd. (SHECON) is an engineering contracting company within the Shun Hing Group, which operates in Hong Kong and Macau.

The experience of SHECON dated back to 1986 when it was the Engineering Contracting Division of another Shun Hing Group Company.

SHECON provides engineering contracting and maintenance services to buildings and other E&M facilities in the following areas:

- Building E&M installations including HVAC, electrical, fire services, electronic, plumbing and drainage installations
- Water supply pumping installations
- Water treatment for HVAC system
- Gas supply system and equipment installations
- Building ceiling, partitions and raised floor installations
- Building automatic doors installation

SHECON commits to a policy of satisfying all business partners with quality products and services, and continual improvement of environmental performance.

Contact: Ma Ka Chun (Managing Director)
 Fellow 1 Member 2 Associate 1

COMPANY LISTING

Shun Hing Systems Integration Company Limited
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Kwai Chung, NT

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 Fax : (852) 2427 4812
 Email : shsi@shunhinggroup.com
 Website : www.shunhingsi.com



Shun Hing Systems Integration Co., Ltd. (SHSI) is a member of the Shun Hing Group. It aims to offer a wide range of systems solution and professional services in project management, system design, installation and maintenance.

SHSI have the expertise and resources to provide full range of engineering solutions for the government, transportation sector, public utilities and private enterprise. We have delivered numerous successful projects and services to our customers such as Baggage Handling System, Platform Screen Door, Traffic Control and Surveillance System, Optical Transmission System, Radio Distribution System, Data Networking, Microwave System and Internet of Things...etc.

As part of our business development and to demonstrate our commitment to quality management, environmental protection and safety & health management, SHSI maintain the most recognized Integrated Management System (IMS) which consists of ISO 9001:2015 quality management system and ISO 14001:2015 environmental management system and ISO 45001:2018 safety & health management system certification from HKQAA.

Our ultimate missions are to:

- Offer highly competitive, value-added engineering solutions through working with our technology partners.
- Provide the competent and most cost effective project management.
- Deliver first-class maintenance and post-construction service support.

Contact: Ir Paul Ko (Managing Director)
 Member 1

Siemens Limited
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 Website : www.siemens.com.hk

Siemens is a leading technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a globally leading medical technology provider shaping the future of healthcare.

In 1911, Siemens opened its first sales office in Hong Kong. Since then, the company has committed to being a trusted technology partner and providing innovative solutions in Hong Kong and Macao. Siemens has provided integrated solutions for infrastructure development projects, including power substations for CLP Power in Hong Kong and CEM in Macao, cranes drives modernization for Hong Kong's Port, total integrated automation for water and wastewater treatment plant, AI optimization for data center, and signaling project for East Rail Line Cross-Harbor Extension. Further information is available on the Internet at www.siemens.com.hk.

Contact: Erdal Elver (President and CEO, Siemens Ltd., Hong Kong and Macao)

Skyforce Engineering Limited
18/F, Eastern Central Plaza,
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Shaukeiwan, Hong Kong



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 Email : info@skyforce.com.hk
 Website : www.skyforce.com.hk

Skyforce Engineering Limited (SEL) is a trusted reputable service provider in Hong Kong, majoring in building services and specialising in heating, ventilation, and air-conditioning engineering.

With over 30 years of experience, SEL has established a team of experienced professionals who are dedicated to delivering comprehensive building services engineering solutions to our repeat customers from university, public, and private sectors. We specialise in a wide range of projects, including new construction and retrofitting works with relevant testing and commissioning standard. We utilise our expertise in design, installation, operation, and maintenance to ensure the highest level of quality in our services.

SEL is committed to improving the quality of its management and ensuring customer satisfaction. To this end, SEL has obtained certificates for its integrity management policy, recognising its contributions to the development of a wide range of projects including high-standard cleanrooms and research laboratories, pharmaceutical laboratories, food and catering production facilities, residential and industrial buildings, as well as commercial complexes, hotels, apartments, recreational and exhibition buildings, data center, and high-tech buildings.

Contact: Ir Spencer Lo (Director), Ir Cowan Wan (General Manager)
 Member 5 Graduate 5

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Hong Kong

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 Website : www.smec.com



Member of the Surbana Jurong Group

SMEC is part of the Temasek-owned, Singapore-headquartered Surbana Jurong Group that has 16,000+ staff based in 120+ offices in 40+ countries around the world. SMEC Asia Ltd (in Hong Kong) provides multidisciplinary engineering and environmental consultancy services in Hong Kong, Macau and Mainland China.

Established in 1970, SMEC's origins date back to the Snowy Mountains Scheme in Australia, carried out from 1949 to 1974. At AUD 820M (more than AUD 13 billion today), this was Australia's largest infrastructure project, involving the construction of 16 major dams, seven power stations, 145km of tunnels and 2,000km of roads.

In Hong Kong, SMEC has been active for more than 30 years and provides professional consultancy services in a wide variety of engineering and environmental disciplines including tunnels and caverns; geology and geotechnics; civil and structural engineering; and water, environment, waste management, and sustainability.

Contact: Jacky Yau, David Chang, Alex Gbaguidi (Environmental and Sustainability); Emmy Hon (Geotechnics and Tunnels)
 Fellow 1 Member 20 Graduate 5

SOCAM Development Limited
13/F New Kowloon Plaza,
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SOCAM was listed on the main board of the Stock Exchange of Hong Kong in February 1997. The newly listed company combined the construction business of the Shui On Group, which was the founding business of Shui On since 1971, as well as Shui On's construction materials operations. SOCAM's early focus was on Hong Kong.

The Group played a prominent part in Hong Kong's construction boom which saw a considerable increase in private and public sector works in the late 1990s. Our construction subsidiaries, Shui On Construction and Shui On Building Contractors, stood out among their competitors in public housing construction and in prominent design and-build contracts. The Group's construction materials division also prospered alongside the construction boom.

By the end of the 1990s, SOCAM had been seeking long term sustainable growth by diversifying our business. Today, SOCAM enjoyed a strong position in its construction and property business sectors. Building on our roots in Hong Kong, our construction business continue to play a robust role in the public sector construction and have successfully expanded into maintenance and interior fitting-out works. In Mainland China, SOCAM is taking proactive steps on asset enhancement of our retail properties.

Contact: Rita Chu (Deputy General Manager, Learning and Development)
 Member 19 Associate 3 Graduate 12

COMPANY LISTING

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43-59 Queen's Road East,
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滙智 機電顧問有限公司

Talent Mechanical & Electrical Engineers Ltd.



ISO 9001 : 2015
 Certificate No.: CC-131



ISO 14001 : 2015
 Certificate No.: CC-338

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 Email : info@talentme.com
 Website : www.talentme.com

Established in 1992 in Hong Kong and with branch offices in Beijing and Shanghai. Talent offers M&E Consulting Service for projects in Hong Kong, Vietnam and throughout China. Talent provides design and site monitoring of all building services, meeting challenge with creative solutions. In addition to full commission, including HVAC, Boiler, Electrical & Auxiliary Services, Plumbing & Drainage, Fire Services, Vertical Transportation, Talent also offers a wide range consultancy service such as energy analysis, energy saving & labeling, plant & services condition audits, plant performance analysis, plant overhaul consultancy, project planning & management, testing & commissioning.

Designs currently undertaken include projects for Kerry Properties, Sino Land, Link REIT, Henderson Land, Hang Lung Properties, China Resources Group, various hotel chains, universities and other developers both in Hong Kong and in China.

Contact: Mr K D Chu (Managing Director), Mr W C Chow (Director), Mr Vincent Chu (Director), Ms Dora Ho (Director)
 Member 10 Graduate 16

COMPANY LISTING

The Hong Kong and China Gas Company Limited
363 Java Road,
North Point,
Hong Kong



煤氣
Towngas

Tel : (852) 2963 3388
 Email : webmaster@towngas.com
 Website : www.towngas.com

Founded in 1862, the Hong Kong and China Gas Company Limited (Towngas) is one of the largest energy suppliers in Hong Kong, operating with world-class corporate management and leading-edge business practices. Currently, with a pipeline network spanning more than 3,700km, Towngas serves over 2 million residential, commercial and industrial customers in Hong Kong.

Since 1994, Towngas has further expanded into the Chinese mainland market. We currently possess more than 770 projects, including renewable energy and city-gas projects, upstream and midstream developments, smart kitchen solutions, water supply and environmental sanitation, piping and meter manufacturing as well as green energy exploration ventures, across 29 provincial regions on the mainland.

Contact: Edmond Fong (General Manager – Transmission Operation and Aviation Fuel Facility Business)
 Fellow 10 Member 69 Associate 8 Graduate 17

COMPANY LISTING

The Jardine Engineering Corporation, Ltd.
5/F Tower A, Manulife Financial Centre,
223-231 Wai Yip Street, Kwun Tong,
Kowloon, Hong Kong



怡和機器

Jardine Engineering Corporation

Tel : (852) 2807 1717
 Fax : (852) 2807 9090
 Email : jec@jec.com
 Website : www.jec.com

Jardine Engineering Corporation (JEC) is a leading provider of engineering services, sourcing & contracting expertise, embracing the vision of engineering a better Asia.

JEC enables customers to operate their facilities at world-class standards by providing the contracting expertise to design, supply and install building and specialized processes; facility operation and management; asset enhancement and energy management; and the sourcing of electrical and mechanical equipment and architectural fixtures.

Established in Shanghai in 1923, JEC is now headquartered in Hong Kong and operates throughout Asia. JEC is a member of the Jardine Matheson Group.

Contact: Mr Noky Wong (Chief Executive), Mr Penn Yeung (Chief Operating Officer)
 Fellow 4 Member 30 Graduate 31

COMPANY LISTING

Tony Gee and Partners (Asia) Limited
6/F Chinachem Century Tower,
178 Gloucester Road,
Wanchai, Hong Kong



ISO 9001:2015



Tony Gee

Consulting Engineers

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 Email : hongkong@tonygee.com
 Website : www.tonygee.com

Consulting Engineers, Tony Gee is renowned for delivering complex, competitive permanent and temporary infrastructure design solutions. We have a reputation for innovative thinking. We see things differently and make big ideas work. It's our people, culture, commitment and pursuit of true diversity of thought that empowers this so we invest in talent and nurture it. Our people are valued partners, and as such are instinctively committed to your success – and ours.

Design engineering is our passion but how we do it is our signature. Our highly collaborative approach alongside our technical excellence and an extensive digital and BIM capability enables us to produce innovative, efficient and buildable engineering solutions that add real value to our client's projects. We deliver unique and sustainable outcomes to ground-breaking and often complex infrastructure projects, seamlessly merging economic, environmental and social value needs for the future.

We apply an exemplary level of customer service to support contractors and other clients across our diverse project portfolio in the Asia, Australia, Canada, Middle East, and the UK. Our reputation for being able to see what isn't always obvious, runs throughout our key infrastructure sectors which include rail, highways, power and marine. From humble beginnings in 1974, we now have over 500 staff across twelve international offices.

Our recent projects include: MTR Contract 1500 TME Station, HKAA T2 Expansion Works, IEC Boardwalk, Western Sydney Airport Metro Viaduct, Bridgewater Bridge, Tung Chung New Town Extension Major Infrastructure Works, CKR-YMTE Noise Enclosures, Tung Chung Reclamation Contract 3, Bateman Bay Bridge.

Contact: Nick Southward (Managing Director), Michael Lacy (Group Director), Chris Mo-Yung (Associate Director),
 Peter Atkinson (Business Development Manager)
 Fellow 1 Member 8

COMPANY LISTING

Tysan Foundation Limited
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Wong Chuk Hang, Hong Kong

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 Website : www.tysan.com



ISO 9001 : 2015



ISO 14001 : 2015



ISO 45001 : 2018



泰昇集團
 TYSAN GROUP

Tysan Foundation are subsidiary of Tysan Holdings Limited, which is listed on the Hong Kong Stock Exchange, are the leading foundation piling companies in Hong Kong and carryout foundation piling works in Hong Kong and Macau. The Companies are managed and operated by experienced professional and technical staff and own one of the largest fleet of foundation plant and equipment in Hong Kong.

Tysan Foundation are Approved Contractor for Large Diameter Bored Piling, Percussive Piling and Ground Investigation Works of the Housing Authority, a Group II (unlimited contract value) Specialist Contractor in Land Piling (large diameter bored piling with bellout, minipile, driven steel H-pile, precast prestressed tubular pile, steel tubular pile, rocksocketed steel H-pile, non-percussive cast-in-situ concrete pile, hand dug caisson) and Ground Investigation of the Government's Works Bureau, and registered contractors under the categories of Foundation, General Building Contractor, Site Formation, Demolition and Ground Investigation of the Buildings Department.

In addition, Tysan Foundation are also registered under the categories of Site Formation and Landslip Preventive and Slope Works of the Works Bureau.

Through its fellow subsidiaries, the Companies also cover the spectrum of machinery hiring and property investment and development.

Contact: David Chiu Chin Hung (President), Lai Kok Wai (Director), Simon Au (Director), Franky Yeung (Technical Director), Edward Cheng (Technical Director)
 Follower 1 Member 8

COMPANY LISTING

VSL Hong Kong Limited; Intrafor Hong Kong Limited
20/F, Eight Commercial Tower, 8 Sun Yip Street,
Chai Wan,
Hong Kong

Tel : (852) 2590 2288
 Fax : (852) 2590 0290
 Email : northasia@vsl-intrafor.com
 Website : www.vsl.com / www.intrafor.com



VSL is a key partner for specialized civil engineering projects. For more than 60 years, the Group has been providing its expertise in the field of post-tensioning for buildings and infrastructure. In addition to this core business, VSL has developed a range of added-value activities - such as the construction of bridges and containment structures, structural repairs and retrofit. Through its subsidiary Intrafor, VSL also provides complete ground engineering services spanning from geotechnical investigation and ground improvement to the construction of special foundations, such as deep diaphragm Walls.

With its global presence in some 30 countries, VSL is renowned for its innovativeness and its pool of well-trained and skilled construction specialists. With 370 registered patents, its dedicated R & D Department continues to develop and improve its proprietary systems.

We are part of Bouygues Construction, a global player in construction, with operations in more than 80 countries and 50,000 employees worldwide.

Contact: Henry Chan (VSL-General Manager), Hayden Tang (VSL-Senior Business Development Manager)
 JC Gillard (Intrafor-Managing Director), K T Ng (Intrafor-Business Development Manager)
 Member 8

Wellhope Design Consulting Limited
Unit 1, 12/F, Block B, Fuk Keung Industrial Building,
66 Tong Mi Road, Mong Kok,
Kowloon, Hong Kong



Tel : (852) 3487 0068
 Fax : (852) 3487 0069
 Email : info@wellhopehk.com
 Website : www.wellhopehk.com

Wellhope Design Consulting Limited is a professional engineering consultancy offering full design and contract administration services. The company is in the List of Consultants of AACSB, EACSB and The nine Mainland cities of the Greater Bay Area.

Our scope of consulting services includes:

Building Services
 Civil Infrastructure and Development
 Electrical and Mechanical
 Energy
 Environmental
 Fire
 Waterworks

Contact: Derek Ng, C C Wong, Winnie Fung
 Member 5 Graduate 6

Wings & Associates Consulting Engineers Ltd.
22/F, Elite Centre, 22 Hung To Road,
Kwun Tong, Kowloon, Hong Kong



翱翔顧問工程師有限公司
 Wings & Associates Consulting Engineers Ltd.

Tel : (852) 2682 9300
 Fax : (852) 2682 8130
 Email : info@wingsconsulting.com.hk
 Website : www.wingsconsulting.com.hk

WINGS is a multidisciplinary engineering consultancy firm that employs professional engineers with a wide range of expertise to provide top-notch services to the ever-evolving construction industry. We strive for revolutionising the engineering industry with ground-breaking, innovative technologies. Our strength includes offering **one-stop solutions** that meet all your needs in the construction industry. We have expanded our team and harnessed in-house synergy from the fields of not only engineering but also Building Surveying Services and Digital Engineering. In addition to incorporating advanced BIM services, we have employed our own InnoTech team to develop software for automating manual procedures.

Vision and Values

We aspire to excel in the industry with our innovative technology. Offering on-the-job training, we nurture talented professionals daily, valuing talent as our top asset. Our lean organizational structures provide flexibility and growth opportunities for employees to exchange ideas freely.

The company operates a quality management system compliant with ISO 9001:2015, ISO 14001:2015, and ISO 19650 standards. Recently, we have been honoured with several awards and recognitions from international competitions, BIM competitions, and social care and environmental initiatives. We are dedicated to implementing sustainable practices in our industry to help preserve the environment.

Contact: Vincent Tam (Director)
 Fellow 3 Member 20 Graduate 22

Wong & Cheng Consulting Engineers Limited
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Kowloon

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 Website : www.wcce.hk



CONSULTING ENGINEERS LIMITED
 黃鄭顧問工程師有限公司
 WAC HOLDING LIMITED (Stock Code : 8619.HK)

Wong & Cheng Consulting Engineers Limited is a professional multi-disciplinary (Civil, Structural, Geotechnical, Building and Materials), engineering consulting firm with about 200 Staff.

Wong & Cheng Consulting Engineers Limited was originated from KNW Architects & Engineers Limited which was established in 1979 and since then we have continuously commissioned developments for private and Government sectors.

Wong & Cheng Consulting Engineers Limited is on the list of Consultants of the Architectural and Associated Consultants Selection Board, Engineering & Associated Consultants Selection Board, Geotechnical Engineering Office, Hong Kong Housing Authority, Hospital Authority, Airport Authority, Urban Renewal Authority and Works Bureau. Wong & Cheng Consulting Engineers Limited is also on the Consultant Lists of many institutional and private organizations.

We have established branch offices in China and Macau in 2000 and since then we have worked on many major projects in Macau and in various cities in China.

Wong & Cheng Consulting Engineers Limited is currently implementing and practicing ISO 9001:2015

Contact: Chan Yin Nin Sammy (Chairman), Kwong Po Lam (Managing Director)
 Fellow 6 Member 10 Graduate 19

Wong & Ouyang (Building Services) Limited
Unit 2001-2004 20/F Westlands Centre,
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Established since 1989, Wong & Ouyang (Building Services) Ltd. is a professional consulting firm providing professional services on mechanical, electrical and building services system in Hong Kong, Macau and PRC. Our services include heating, air conditioning, electrical, fire services, plumbing and drainage, building automation and vertical transportation. We also provide services in building energy audits, design of specialized systems such as security control, PABX, hotel audio and video systems, pumping stations and CABD/Satellite TV system. Our company has been certified to a quality management system ISO 9001:2015.

Our services range from feasibility study, planning, design, project management, contract administration, testing/commissioning and post occupancy investigation/commissioning.

We also have overseas specialists working in association on Performance Based Fire Engineering, Ecological Sustainable Design (ESD), sophisticated Tier III of IV data centres, healthcare/public hygiene engineering and information, interior and exterior lighting Design, BIM drafting and documentation, Communication and Technologies (ICT) for a wide range of building projects.

Contact: Paul Y C Chan (Managing Director), Lai Chi Hung (Director), Szeto Wai Kit (Director)
 Fellow 2 Member 19 Graduate 10

COMPANY LISTING

WSP

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Kowloon Bay, Hong Kong**



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Website : www.wsp.com

WSP is one of the world's leading professional services consulting firms. We are dedicated to our local communities and propelled by international brainpower. Having contributed to many of the region's infrastructure, building and urban developments, WSP's vision lies in future-proofing our cities and environment as we are committed to leading the world's green transition and integrating physical and natural assets with digital.

With a staff complement of over 3,500 in 12 offices throughout major cities in Mainland China, Hong Kong, Taiwan, South Korea, Malaysia, Philippines, Singapore and Thailand, we harness Asia's unique opportunities and challenges through our collaborative force and innovative engineering solutions, fostering the sustainable growth of the region.

Contact: Ivy Kong (Chief Executive Officer, Asia), Colin Chung, Paul Kau, Richard Lee, Alex Wan, Emeric Wan
Fellow 8 Member 193 Associate 3 Graduate 333

COMPANY LISTING

**Young's Engineering Co Ltd
Units 1701-6, 17/F,
Chevalier Commercial Centre,
8 Wang Hoi Road, Kowloon Bay, Kowloon**



ISO 9001: 2015
Certificate No: CC686



ISO 14001: 2015
Certificate No: CC1971



ISO 45001: 2018
Certificate No: CC7487



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Website : www.youngs.com.hk

Founded in 1972, Young's is a diversified M&E engineering group and operates via a network of offices in Hong Kong, major cities in China and Macau, providing a fully comprehensive M&E engineering services from initial consultation through to system design, supply, installation, testing and commissioning, operation and maintenance. Young's has been responsible for major M&E projects such as the Kai Tak District Cooling System, Hong Kong Airlines Aviation Training Centre, Cathay Pacific Catering Facility, Hong Kong Convention & Exhibition Centre Phase 1, Hong Kong Pacific Place and all the adjoining hotels, Victoria Dockside, Ritz Carlton Millenia Singapore, HACTL Super Terminal 1 & Express Centre at HKIE, Tseung Kwan O Hospital Expansion, Macau Venetian Hotel, Beijing Oriental Plaza and the Beijing Headquarters of Industrial & Commercial Bank of China. Young's currently has over 500 employees. Young's had been a member of NWS Holdings Ltd since 2002 before joining Fung Seng Enterprises Ltd in 2011.

Contact: Rocky L K Poon, S H Wong, C W Cheung
Fellow 1 Member 10 Graduate 15

A Member of FSE Lifestyle



One of the largest pump suppliers in Hong Kong

Superpower Pumping Engineering Co Ltd has engaged in manufacturing, agency, sales, installing, repairing and maintenance of various kinds of water pumps and plumbing equipment since 1977. Superpower is proud to become Hong Kong's one of the leading companies of water pump design and production for more than 40 years.

Job reference:



Job Ref: International Commerce Centre



SCHOOL ADMISSION

2024-2025



Asian Institute of
Built Environment
亞洲建築環境學院



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**Bachelor of Engineering (Honours) in
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屋宇裝備工程(榮譽)學士課程 (Reg. No.:252742(3))



LEEDS
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UNIVERSITY
United Kingdom



**Bachelor of Science (Honours) in
Building Services Engineering - Top Up**
屋宇裝備工程(榮譽)學士課程 -
銜接學位課程 (Reg. No.:252353)



LEEDS
BECKETT
UNIVERSITY
United Kingdom

Master Level

**Master of Science in
Building Services Engineering**
屋宇裝備工程碩士課程 (Reg. No.: 252592)



LEEDS
BECKETT
UNIVERSITY
United Kingdom



**Master of Science in
Lift Engineering (Distance Learning)**
電梯工程碩士課程



University of
Northampton

Information Day 2024

10 July 2024
7 - 8 p.m.
AIBE campus



☎ 2376 1933 / 📞 5508 5538

✉ general@aibe-edu.org

🌐 www.aibe-edu.org

It is a matter of discretion for individual employers to recognize any qualification to which this course may lead.

Notice: The HKIE does not pre-approve any CPD activities/courses. In regard to the academic requirements for membership of the HKIE, please refer to the accredited programmes listed in the HKIE website.



China Road and Bridge Corporation (CRBC) mainly undertakes contracting, investment, development and operation of road, bridge, port, railway, airport, tunnel, real estate and industrial projects. With branch offices in nearly 60 countries and regions, CRBC has established an efficient and rapid market network.

CRBC has over 36 years' experience in Hong Kong construction market. It is registered on the List of Approved Contractors for Public Works for Group C kept by Development Bureau under all five categories including Buildings, Port Works, Roads and Drainage, Site Formation and Watermains.



中國路橋工程有限責任公司
CHINA ROAD AND BRIDGE CORPORATION

TAUGHT POSTGRADUATE PROGRAMMES IN

Building Environment and Energy Engineering

6 Taught Postgraduate Programmes

Master of Engineering in Building Services Engineering

屋宇設備工程學工學碩士學位 (Programme code: 33082)

Master of Science in Building Services Engineering

屋宇設備工程學理學碩士學位 (Programme code: 33084)

Master of Science in Facility Management

設施管理理學碩士學位 (Programme code: 33085)

Master of Science in Fire and Safety Engineering

消防及安全工程學理學碩士學位 (Programme code: 33086)

Master of Science in High Performance Buildings

高效能建築理學碩士學位 (Programme code: 33087)

Master of Science in Carbon Neutral Cities and Urban Sustainability

碳中和城市及可持續性理學碩士學位 (Programme code: 33088)


The Department of Building Environment and Energy Engineering (BEEE), formerly Department of Building Services Engineering (established in 1981), is internationally recognized as a centre of excellence in Building Sciences and Engineering, offering high quality academic programmes and undertaking significant research and consultancy projects.

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- Provide internationally recognized qualifications
- Provide flexible study mode



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Allied Sustainability and Environmental Consultants Group Limited
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Established in 1994, Allied Environmental Consultants Limited is a Hong Kong SAR based pioneering sustainability and environmental consulting firm with a vision to positively transform the environment and communities and shape a sustainable future for the world. We provide one-stop green and wellness building and carbon neutrality solutions, covering five business areas including (1) Green and Wellness Building, (2) Acoustics, Audiovisual, Lighting and Theatre Planning, (3) Environmental Consultancy and Sustainable Design, (4) Green Finance, Sustainability Strategies and ESG and (5) Smart and Green Internet of Things (IoT).

Our holding company, Allied Sustainability and Environmental Consultants Group Limited (AEC Group 8320.HK), is the first listed sustainability and environmental consultancy service provider in Hong Kong SAR. With an extensive portfolio spanning Hong Kong SAR, the Mainland China, the Asia Pacific region and the Middle East, AEC Group has a broad and diverse client base covering government authority, property developers, architects, financial and academic institutions.

AEC has certified more than 13 million square meters of green buildings across Hong Kong SAR, the Mainland China and ASEAN countries over the past three decades.

Green Building Certification we manage:
 • BEAM | BREEAM | LEED | WELL

The 1st service provider in Hong Kong:
 • Carbon Disclosure Project (CDP) | Carbon Risk Real Estate Monitor (CRREM) Project

Our active role in the industry:
 • HKGBC | HKIQEP | USGBC | BRE | GRESB

Our cloud-based ESG management platform:
 • Sustainure

Contact: Grace Kwok (Chairman and Executive Director), Dennis Wu (Chief Executive Officer and Executive Director)
 Member 1

AtkinsRéalis
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Created by the integration of long-standing organizations dating back to 1911, AtkinsRéalis is a world-leading professional services and project management company dedicated to engineering a better future for our planet and its people. We create sustainable solutions that connect people, data and technology to transform the world's infrastructure and energy systems. We deploy global capabilities locally to our clients and deliver unique end-to-end services across the whole life cycle of an asset including consulting, advisory & environmental services, intelligent networks & cybersecurity, design & engineering, procurement, project & construction management, operations & maintenance, decommissioning and capital. The breadth and depth of our capabilities are delivered to clients in strategic sectors such as Engineering Services, Nuclear and Capital. News and information are available at www.atkinsrealis.com or follow us on [LinkedIn](https://www.linkedin.com/company/atkinsrealis).

Regional Contact: Wing Law (Chief Executive Officer, Asia), Kelvin Cheng (Managing Director, Transportation & Water, Asia), Richard Poulin (Managing Director, Industrial, Asia), Sam Pang (Head of Buildings & Places, Asia), Raymond Choi (Win Work and Operations Director, Asia), Louis Reeson (Commercial Director, Asia), Samson Sin (Senior Director, Operations, Asia)

Country Contact: Renny Chu (Hong Kong and Macau), Jinhong Andrew Kim (Korea), Todd Farrell (China), Kheng Wah Sim (Singapore), John Lim (Malaysia)

Fellow 3 Member 82 Graduate 38

COMPANY LISTING

Freyssinet Hong Kong Limited
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 Website : www.freyssinet.com

FREYSSINET are a global specialist contractor with local teams that are firmly rooted in their local economic environment.

As a global specialist contractor, we design and deliver innovative solutions and technologies for sustainable infrastructure. Our skilled and passionate people offer our clients a unique level of capabilities and expertise, by building, maintaining and repairing their assets.

FREYSSINET HONG KONG (FHK) combines the strength of an international group with the spirit of a local network. We provide the post-tensioning for bridges and buildings and supply and install bearings, movement joints and high strength bars. We have extensive experience in bridge construction techniques including precast segmental, incremental launching, balanced cantilever and cable stays. We also have numerous techniques for lifting and moving heavy structures.

FHK offer a full design service for post-tensioned floors, transfer plates, precast concrete and specialist erection equipment. We also undertake geotechnical works including permanent and temporary (removable) ground anchors, grouting and Reinforced Earth® walls.

We strive to minimise our direct impact on the environment. Our techniques reduce material use and we actively promote durable solutions and the repair of existing assets as an alternative to costly reconstruction.

We have skilled and well-trained staff for concrete repair and rehabilitation, sprayed concrete, structural monitoring and cathodic protection. Our specialist trenchless division is also working with the maintenance authorities to introduce trenchless technology for pipe repair / relining, CCTV surveys, flow monitoring and utility surveys.

In all our projects we adopt a pioneer spirit and differentiate ourselves with technical know-how to provide tailored solutions. Our signature of Sustainable Technology is ever more relevant in the current climate and we foster collaborative long-term relationships with our valued clients.

Contact: Paul Bottomley (Managing Director), Tommy Wong (General Manager), Issac Ku (Contracts Manager) (Department Head – New Construction) Member 2

COMPANY LISTING

Hager Electro Limited
Unit 815, 8/F, Trade Square,
681 Cheung Sha Wan Road, Kowloon,
Hong Kong



Tel : (852) 2688 0228
 Fax : (852) 2688 0336
 Email : thomas.lee@hager.com
 Website : www.hager.com.hk

Hager brand, with products ranging from energy distribution through cable management and wiring accessories to building automation and security systems, represents the core business of our company. Other brands of Hager Group are Berker, Bocchiotti, Elcom and E3/DC. This allows us to combine all the skills necessary for the development of innovative products, systems and services required for building automation.

Together with our customers from industry and the electrical trade, we are working on future topics such as electro-mobility with charging stations for residential buildings as well as for public infrastructures, building automation and on the networking of energy-efficient housing, which will provide greater comfort while requiring less energy consumption. The link between many of these technologies will be the distribution board, the product with which we have achieved our growth.

The company was founded in 1955 by Hermann Hager and Dr. Oswald Hager together with their father Peter, and today remains an independent business, owned and run by members of Hager family, with its head office in Blieskastel, Germany. The organisation of the company as a European Company (Societas Europaea, SE) underlines both our cultural diversity and our European roots. Hager Group is, nevertheless, a worldwide business: 13 000 employees generated a turnover of around 3.1 billion euros (in 2023). We produce our components and solutions in 22 production sites around the globe and customers in more than 100 countries all over the world trust in them.

Our markets include Hong Kong SAR, Macau and Taiwan where we are present through wholly owned subsidiaries and the rest of Asia where we are represent through long term partners and distributors. We support our commercial development with our factories located in Europe and China.

Contact: Keith Ho (Managing Director), K C Yuen (Sales Manager) Associate 1

KMK (Asia) Limited
Flat A, 12/F Mow Shing Centre,
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Tel : (852) 2793 1822
 Fax : (852) 2951 0788
 Email : info@kmk.com.hk
 Website : www.kmk.com.hk



Kwong Man Kee Group (KMK), including its operating subsidiaries are a well-established construction and engineering company specialises in flooring, waterproofing system, specialized spray paint, anti-skid engineering and landscape enhancement works. We provide clients with one-stop service, from consultation, evaluation, construction, to site management and maintenance after completion.

With the established reputation and over 30 years of experience in Hong Kong, we are committed to constantly exploring the benefits of new materials, solutions and other technology, to improve quality, reduce risk and bring added value for our clients.

KMK Group are committed to pursuing adding value on shareholders, employees, working partners and society under the all-win harmonious situations. Looking forward to the future, KMK Group will continually ensure clients' satisfaction, employees' care, shareholders' value as well as support the community with sound services and products.

Contact: CH Fong

Superpower Pumping Engineering Co Ltd
G/F, Times Tower,
928-930 Cheung Sha Wan Road,
Kowloon, Hong Kong

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 Fax : (852) 2786 2307
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 Website : www.sppump.com



Superpower Pumping Engineering Co., Ltd. ("Superpower") has engaged in manufacturing, agency, sales, installing, repairing and maintenance of various kinds of water pump and plumbing equipment since 1977. Superpower is proud to become Hong Kong's first company of water pump design and production, as well as the territory's only outlet integrating manufacture of water pumps and provision of after-sales maintenance services for 40 years.

Superpower strives to fulfill its vision and mission of delivering high-quality products and excellent services to its valuable customers. Substantial resources have been invested in every aspect of product design, research and improvement, as well as manpower and business development to meet the ever-growing demands of the customers and ensure the water supply system of the serving properties operate reliably. Nowadays, numerous professional staff are employed to provide superior repair and maintenance service to over 1,000 properties in Hong Kong ranging from deluxe residences to large scale estates, and from innovative office towers to comprehensive shopping malls, hotels and schools.

Superpower has the following key business coverage:

1. Water pump manufacturer: producing various types of water pump under the brand name of "Superpower"
2. Plumbing equipment agency: searching for high quality plumbing equipment around the world for customers
3. Maintenance & engineering service contractor: providing professional water pump system maintenance, installation and repair services.

Contact: Mr O S Law (Director)
 Member 4

COMPANY LISTING

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ISO 14001 : 2015
 Certificate No.: CC 3165



ISO 9001 : 2015
 Certificate No.: CC 426



TRANE

Trane Service Hong Kong (TSHK), a joint venture company between Trane and Jardines, is a leading provider of engineering services for heating, ventilating and air-conditioning (HVAC) systems in Hong Kong.

The company provides full range of services, including:

- System design and installation
- Start up and commissioning
- Operation and maintenance
- Repair and overhaul
- Eddy current testing
- Oil analysis
- Turnkey contracting services
- Building automation and controls
- Ventilation certificate
- Building energy audit
- Energy retrofit services and performance contracting

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Contact: Frankie Chan, Danis Chan
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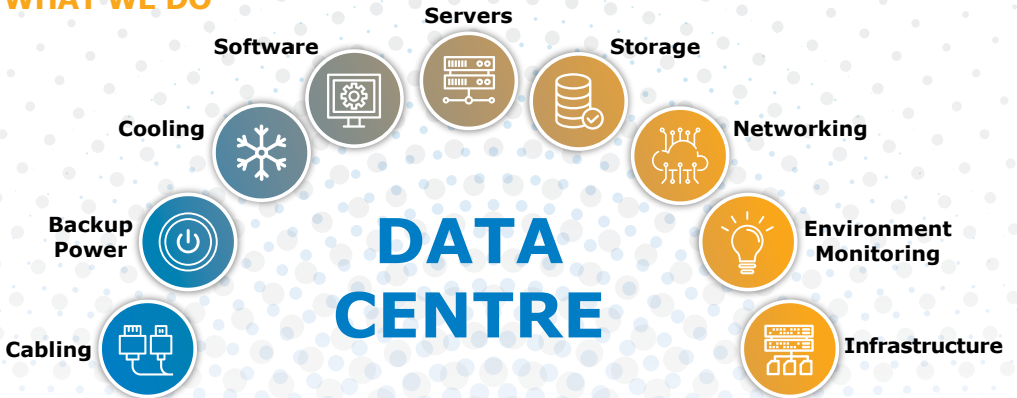
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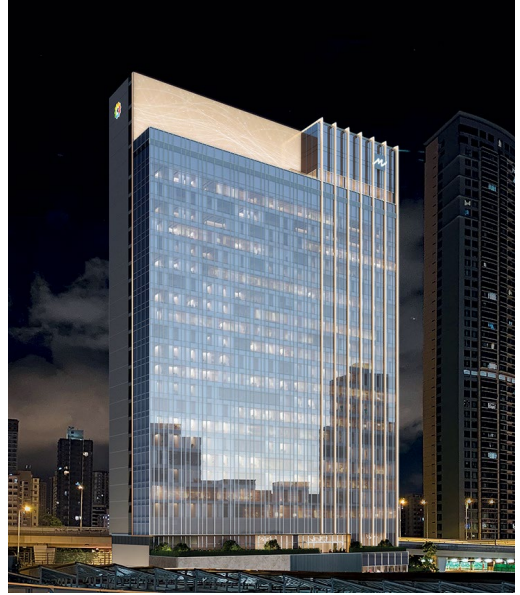
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