

th INTERNATIONAL **CONFERENCE**

Roadmapto NET ZERO

Date:

27-28 February 2025 (Thursday & Friday)

Language: English

Venue:

City University of Hong Kong Wong Cheung Lo Hui Yuet Hall

5/F, Lau Ming Wai Academic Building, 83 Tat Chee Avenue, Kowloon Tong, Kowloon, Hong Kong, China

Registration Fee:

Regular Rate

HK\$1.200

The fee covers:

Members of Supporting Organisations / Students HK\$1,100

Members of Organisers / Co-organisers

HK\$1,000

• 1.5-day conference presentations

Conference materials

CPD: Attendance e-certificates will be issued upon request.

Registration & Payment:

Registration is accepted on a first-come, first-served basis. Please register through the online system at the link: https://bit.ly/eihk-8th-int-conf An acknowledgement e-mail together with payment instructions will be issued upon registration. Enrolment will be confirmed only after receipt of payment.

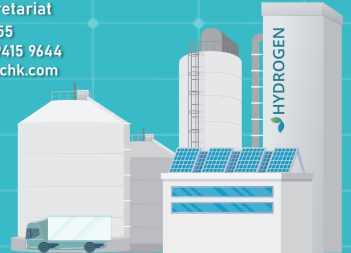


Registration Deadline:

3 February 2025 (Monday)

Enquiries:

Conference Secretariat Tel: (852) 2967 8855 WhatsApp: (852) 9415 9644 Email: events@agchk.com



Background

The HKSAR Government announced in October 2021 the Hong Kong's Climate Action Plan 2050, setting out the vision of "Zero-carbon Emissions · Liveable City · Sustainable Development", and outlining the strategies and targets for combating climate change and achieving carbon neutrality. In this conference we will delve into key topics such as net-zero carbon power generation technologies, green transportation technologies, waste to energy technologies, and advanced disruptive technologies for carbon net zero transition in Hong Kong by 2050. These themes are closely aligned with the goals outlined in the Hong Kong Climate Action Plan 2050.

The conference will gather heavyweight local and international speakers and provide a platform for experts, researchers, and industry professionals to share insights and advancements in various cutting-edge technologies in these areas driving the transition to a carbon-neutral future. By addressing these critical topics, the conference aims to foster collaboration and knowledge exchange to accelerate the implementation of sustainable energy solutions in Hong Kong and beyond.

The conference will create synergy with one of the days of the International Energy Week 2025 hosted by Energy Institute, which is scheduled for 27 February 2025. On this day, a panel discussion on "Transition Challenges Around the World: South Asia" will be held simultaneously in both Hong Kong and the United Kingdom via online streaming. For more details about the International Energy Week 2025, please visit the website: https://www.ieweek.co.uk/.

The Energy Institute Hong Kong Branch looks forward to welcoming participants to this important event, where the collective expertise and experience will contribute to driving forward the global energy transition towards a carbon-neutral future.

Objectives

14:55 - 15:20 Break

- To update knowledge on recent advancement in technological development, safety precaution and infrastructural need for generation, distribution, storage and utilisation of hydrogen and clean energy in order to achieve net zero;
- To promote academic and professional exchange in net zero policies, technology development research, applications, future challenges and developments.

Target Audiences

All are welcome, especially:

- Energy professionals
 - Scientists
- Engineers
- Researchers
- Consultants
- A 1 1

Policymakers

Government officials

17:00 - 17:35 Panel Discussion: "Transition Challenges

Around the World: South Asia" under International Energy Week 2025 in UK

Academics

PROGRAMME (27 February 2025 (Day 1)

13:30 – 14:00	Registration	Keynote S Moderators	: Ir Chris CHONG, Immediate Past Chairman,
14:00 - 14:05	Welcome Speech		Energy Institute Hong Kong
	Prof. Freddy BOEY, President and University Distinguished Professor, City University of Hong Kong (TBC)	15:20 - 15:45	Hydrogen Safety and Development in Hong Kong Ir Eric WONG, Assistant Director/Gas and General
14:05 – 14:25	Group Photo Taking		Legislation, Electrical and Mechanical Services Department, HKSAR Government
14:25 - 14:35	Keynote Speech Mr Andy BROWN, OBE, FEI, President, Energy Institute, UK (TBC)	15:45 – 16:10	Accelerating Hong Kong's Energy Transition Opportunities and Challenges Mr Joseph LAW, Managing Director, CLP Power Hong Kong Limited
14:35 - 14:50	Keynote Address The Hon TSE Chin Wan, Secretary for Environment and Ecology, HKSAR Government	16:10 – 16:35	Developing New Energy to cope with Global Energy Transition by Transforming a Gas Company Mr Peter WONG, Executive Director and Managing Directo The Hong Kong & China Gas Company Limited
14:50 – 14:55	Gratitude Speech Ir Edmund LEUNG, Chairman, Conference Steering Committee	16:35 – 17:00	Innovative Strategies for Energy Transition Ir Charles TSAI, Chief Executive Officer, Power Assets Holdings Limited

8:45 - 9:15 F	Registration
---------------	--------------

0.15 0.40	nair: Ir Raymond FONG, Past Chairman, Energy Institute Hong Kong MHI's Carbon Capture Technology			
9:15 – 9:40	Mr Tatsuto NAGAYASU, Senior Vice President (CCUS), GX solutions, Mitsubishi Heavy Industries			
9:40 – 10:05	A Distributed Energy Future for Customers Mr Andrew BILLS, Chief Executive Officer, SA Power Networks			
10.05 10.30	Hydrogen Production and Hydrogen Cofiring on Gas Turbines			
10:05 - 10:30	Ir Kenny CHAN, Managing Director of Siemens Energy Limited Hong Kong and Macau			
10:30 – 10:45	Q&A Session & Souvenir Presentation			
10:45 – 11:10	Break Break			
	r <mark>een Transportation</mark> air: Ir Colin CHUNG, Past Chairman, Energy Institute Hong Kong			
11:10 – 11:35	Fuel Cell Heavy Vehicle Application in China			
	Mr Wilson LAM, Director, Multi-Franchise Division, Zung Fu Company Limited			
11:35 – 12:00	Challenge and Opportunity to Decarbonize Aviation Industry Mr Dannis KL POON, Chief Operating Officer, EcoCeres, Inc.			
12:00 – 12:25	Innovating for a Greener Tomorrow: MTR's Environmental Initiatives in Rail Mr HK CHAN, Chief of Operations Engineering Service & Innovation, MTR Corporation Limited			
12:25 – 12:40				
12:40 – 14:10	Lunch break			
	aste to Energy air: Ir Prof. Dennis LEUNG, The University of Hong Kong / Past Chairman, Energy Institute Hong Kong			
14:10 – 14:35	Waste to Hydrogen - Towngas Case Studies			
	Ir Don CHENG, Chief Operating Officer – HK Business, The Hong Kong and China Gas Company Limited			
14:35 – 15:00	Innovative Approach to Green Hydrogen: Transforming Waste into Clean Energy Ir Norman CHENG, Chief Operating Officer, Veolia Hong Kong & Macau			
 15:00 - 15:25	Low Carbon Methanol Production Pathways for Maritime Use			
15:00 - 15:25				
15:00 – 15:25	Mr Patrick COOPER, Chemical Engineer, Ove Arup & Partners Hong Kong Limited			
15:00 - 15:25 15:25 - 15:40	·			

Theme: Innovative Technologies Session Chair: Ir Chair Prof. Michael LEUNG, City University of Hong Kong / Past Chairman, Energy Institute Hong Kong 16:05 – 16:30 China's Photovoltaic Future Development Prof. Hui SHEN, Director (Institute for Solar Energy Systems), Sun Yat-Sen University 16:30 – 16:55 Meta-material Solutions for Sustainability Prof. Xiaobo YIN, Professor, Mechanical Engineering and Physics, The University of Hong Kong 16:55 – 17:20 Ultra-High Temperature Steam Plasma Technology for Hydrogen Generation from Biomass Waste Mr YU Long Sang Nelson, C00/CT0 of Flamingo, Pyrolsys Technology Limited 17:20 – 17:35 Q&A Session & Souvenir Presentation

17:35 – 17:40 Closing Speech by Ir Dr HF CHAN, Convenor, Conference Organising Committee

th INTERNATIONAL CONFERENCE Roadmap to NET ZERO

Co-organisers:



















Hong Kong Branch

Collaborator:



Platinum Sponsors:





Gold Sponsors:





Silver Sponsors:





Supporting Organisations:



























































Conference Steering Committee

Chairman

Ir Edmund KH LEUNG, Past Chairman, Energy Advisory Committee, HKSAR Government / Honorary Fellow, Energy Institute

Members:

- Ir Dr HF CHAN, Cinotech Consultants Limited / Honorary Fellow, Energy Institute
- Ir Don CHENG, The Hong Kong and China Gas Company Limited
- Ir Chris CHONG, Immediate Past Chairman, Energy Institute Hong Kong
- Ir Dr Jacob KAM, MTR Corporation Limited
- Mr Joseph LAW, CLP Power Hong Kong Limited
- Ir Prof. Dennis LEUNG, The University of Hong Kong / Past Chairman, Energy Institute Hong Kong
- Ir Chair Prof. Michael LEUNG, City University of Hong Kong / Past Chairman, Energy Institute Hong Kong
- Ir Prof. Vivien LU, The Hong Kong Polytechnic University / Chairperson, Energy Institute Hong Kong
- Ir Dr Otto POON, ATAL Engineering Group / Honorary Fellow, Energy Institute
- Ir Charles TSAI, Power Assets Holdings Limited

Conference Organising Committee

convenor

Ir Dr HF CHAN, BBS, Cinotech Consultants Limited / Honorary Fellow, Energy Institute

Co-convenor:

Ir Chris CHONG, Immediate Past Chairman, Energy Institute Hong Kong

Members:

- Ir Gary CHIANG, CLP Power Hong Kong Limited / Past Chairman, Energy Institute Hong Kong
- Ir Colin CHUNG, Past Chairman, Energy Institute Hong Kong
- Ir Raymond FONG, Past Chairman, Energy Institute Hong Kong
- Ir Travis KAN, Schneider Electric (Hong Kong) Limited / Vice Chairman, Energy Institute Hong Kong
- Ir Jeffrey KWOK, Power Assets Holdings Limited
- Ir Polex LAM, Treasurer, Energy Institute Hong Kong

- Ir KF LEE, The Hong Kong & China Gas Company Limited
- Ir Prof. Dennis LEUNG, The University of Hong Kong / Past Chairman, Energy Institute Hong Kong
- Ir Chair Prof. Michael LEUNG, City University of Hong Kong / Past Chairman, Energy Institute Hong Kong
- Ir Prof. Vivien LU, The Hong Kong Polytechnic University / Chairman, Energy Institute Hong Kong
- Ir Zico SIT, Chairman, Young Professional Network, Energy Institute Hong Kong