





### Webinar on

## Non-fossil fuels: Market development and opportunities

Non-fossil fuels are receiving increasing attention within the context of addressing global climate challenges. All professionals should keep their market knowledge up to date on the latest technology and development opportunities and explore the potential for adopting these fuels in their daily operation. In this seminar, speakers will share their innovation and insights for future development and adoption of non-fossil fuels in their business models.

Organiser	Green Council
<b>Date and Time</b>	17 Feb 2025, 14:30 to 16:30
Language	Cantonese mainly (no simultaneous interpretation provided)
Format	Hybrid
Registration	(1) Zoom: <a href="https://us02web.zoom.us/webinar/register/WN_tiAj4bHzSMG51wBxPrMVhg">https://us02web.zoom.us/webinar/register/WN_tiAj4bHzSMG51wBxPrMVhg</a>
	(2) Physical: https://forms.gle/4yS6PABJwmQq6hJj9
	Onsite Capacity: 40 pax (first-come, first-served basis)
	Venue: Room ADC204, HKUSPACE Admiralty Learning Centre, 2/F, Admiralty
	Centre, 18 Harcourt Road, Admiralty, Hong Kong (Exit A, Admiralty MTR Station)
Enquiry	Ms Bell Wong (Tel: 2810 1122 or email: bellwong@greencouncil.org)

### Rundown

Time	Speaker
14:30 - 14:45	Registration
14:45 - 15:05	Powering a Carbon Neutral Hong Kong
	Mr. Howard Pang, Senior Manager – Decarbonisation Architecture
	CLP Power Hong Kong Limited
15:05 - 15:25	Mr. Ong Kong Hua, Senior Commercial Fuel Technical Advisor
	Shell Hong Kong Limited
15:25 - 15:40	Break
15:40 - 16:00	Circularity: Waste to Energy
	Mr. Michael Ching, Biofuel and Feedstock Trader
	ASB Biodiesel (HK) Limited
16:00 - 16:25	Mr. Jack Li, Assistant Vice President – Business Development
	Hong Kong and China Gas Company Limited
	End of Webinar

<sup>\*</sup>Remarks: Speakers may modify the title of presentation.







## Speaker Biography

# Mr. Howard Pang Senior Manager –Decarbonisation Architecture CLP Power Hong Kong Limited

Howard is a subject matter expert for decarbonisation strategy and renewable energy at CLP Power. He formulates long-term strategies, detailed implementation frameworks and drives key initiatives across the business. He has 14 years of experience in energy infrastructure planning advisory for governments and multinational institutions, and he has advised on greenfield, acquisition and divestment of renewable energy assets totalling over 6GW globally for developers and lenders. He holds an MBA with Distinction from Warwick Business School and a master's degree in mechanical engineering from the University of Bristol.



# Mr. Ong Kong Hua Senior Commercial Fuel Technical Advisor Shell Hong Kong Limited

With over 20 years of expertise in fuels and lubricants technology, Kong Hua is a seasoned professional serving as Global Commercial Fuels Technical Advisor. In his current role, he drives fuels innovation and plays a pivotal part in fuels product development. Kong Hua is also a recognized expert in fuel energy transition solutions, helping businesses navigate the shift to more sustainable energy practices. Through his deep knowledge, he guides organization on how Shell's premium fuels can maximize asset performance and deliver long term value.









# Mr. Michael Ching Biofuel and Feedstock Trader ASB Biodiesel (HK) Ltd.

Michael is a seasoned professional in the biofuel industry, currently serving as a Biofuel and Feedstock Trader at ASB Biodiesel. With a robust background in both local and international sales, he is responsible for driving the company's market presence and expanding its global reach. Additionally, Michael plays a crucial role in feedstock procurement, ensuring a sustainable and efficient supply chain for biodiesel production. With a deep understanding of the non-fossil fuel market, Michael has been instrumental in identifying and capitalizing on emerging opportunities, fostering partnerships, and navigating the complexities of the global biofuel landscape. He is passionate about promoting sustainable energy solutions and is dedicated to advancing the adoption of biofuels as a viable alternative to traditional fossil fuels.

With a deep understanding of the non-fossil fuel market, Michael has been instrumental in identifying and capitalizing on emerging opportunities, fostering partnerships, and navigating the complexities of the global biofuel landscape. He is passionate about promoting sustainable energy solutions and is dedicated to advancing the adoption of biofuels as a viable alternative to traditional fossil fuels.



#### Supporting Organisations































This material/event is funded by the Professional Services Advancement Support Scheme of the Government of the Hong Kong Special Administrative Region. Any opinions, findings, conclusions or recommendations expressed in this material/any event organised under this project do not reflect the views of the Government of the Hong Kong Special Administrative Region or the Vetting Committee of the Professional Services Advancement Support Scheme.