

New Energy Summit 2024 – Powering Tomorrow: Exploring the Frontiers of New Energy

Free Seminar 免費研討會



Enrolment Method 報名方法

Scan the QR code to complete the enrolment online. 請掃描二維碼並填妥網上報名。





New Energy Summit 2024 – Powering Tomorrow: Exploring the Frontiers of New Energy

Join us at "Powering Tomorrow: Exploring the Frontiers of New Energy," an exciting and thought-provoking event that will delve into the limitless possibilities of sustainable power. This event aims to bring together industry leaders, experts, and enthusiasts from around the world to discuss, showcase, and collaborate on cutting-edge innovations in the field of new energy. Be inspired by insightful keynote speeches, the showcase of the latest new energy solutions. Don't miss out on this opportunity to be at the forefront of the energy revolution. Register now and be part of the change!

歡迎報名參加「引領未來:探索新能源」,我們將深入探討可持續能源的無限可能 性。本活動旨在匯聚來自世界各地的行業領袖、專家和愛好者,共同討論、展示和 合作新能源領域的尖端創新科技。活動以主題演講及展示最新的新能源解決方案。 不要錯過見證能源改革的機會,立即登記並成為改變未來的一份子!

Programme			
Time	Activities	Speaker	
10:00	Welcome Remarks	Hon Sunny TAN, Chairman, Hong Kong Productivity Council	
10:05	Opening Remarks	ТВС	
10:10	Opening Ceremony & Group Photo		
10:30	MOU Signing ceremony	ТВС	
10:50	Panel Discussion I	 Panelists: Mr Kenny SO, General Manager (Engineering), Bravo Tranport Services Limited Professor Walid DAOUD, Professor, Department of Mechanical Engineering, City University of Hong Kong TBC TBC Moderator: Dr Lawrence CHEUNG, CEO of APAS R&D Centre 	
11:20	Break + Visit of New Energy Centre		
12:00	Revolutionising Transportation with Fuel Cell Power (Hydrogen Production & Applications)	Ms Audrey MA, Vice President, REFIRE Group	

Mr Pan | +852 2789 7966 | <u>peterpan@hkpc.org</u> Ms Cheng | +852 2789 5140 | <u>chelseycheng@hkpc.org</u>



APAS Summit 2024 – Powering Tomorrow: Exploring the Frontiers of New Energy

	Exploring the Hontlers of New Lifergy		
Time	Activities	Speaker	
12:20	The ESG Impact of Hydrogen Technology on Aviation Operations (Hydrogen Production & Applications)	Mr Peter MURTON, Executive General Manager Operations, Hong Kong Aircraft Engineering Company Limited (HAECO)	
12:40	Lunch		
14:30	The Role of New Energy in Shaping the Future of Automobility (Alternative Energy Technologies)	Mr Bill RUSSO, Founder and CEO, Automobility	
14:50	Exploring Flow Battery for Sustainable Energy Applications (Fuel Cell & New Materials)	Professor Walid DAOUD, Professor, Department of Mechanical Engineering, City University of Hong Kong	
15:10	Circular Energy Solutions: Reuse, Recycle & Retrofitting (Reuse, Recycle & Retrofitting)	Dr -Ing. Manfred RENNER, Head of Institute, Fraunhofer-Gesellschaft	
15:30	Successful Cases and Challenges of Energy Reuse, Recycling, and Retrofitting in China (Reuse, Recycle & Retrofitting)	Mr SHI Siqing, Executive Deputy Director, Foshan Xianhu Laboratory	
15:50	Break + Visit of New Energy Centre		
16:10	Panel Discussion II	 Panelists: Mr SHI Siqing, Executive Deputy Director, Foshan Xianhu Laboratory Dr -Ing. Manfred RENNER, Head of Institute, Fraunhofer-Gesellschaft TBC TBC Moderator: Mr. Yonghai DU, General Manager, APAS R&D Centre 	
16:40	The ESG Impact of Hydrogen Technology on Aviation Operations (Hydrogen Production & Applications)	張妍懿女士,中汽研新能源汽車檢驗中心(天津) 有限公司總經理助理 郝冬博士,中國汽車技術研究中心有限公司燃料電 池首席專家	
17:00	Advancing Integration of Intelligent Energy Systems in Green Transportation (Intelligent Energy)	Prof Shengwei WANG, Director, Research Institute for Smart Energy Chair Professor, Building Energy and Automation Chair Professor, The Hong Kong Polytechnic University	
17:20	Closing Remarks		
17:30	End		

*The programme may be subject to change without prior notice.