

# Hydrogen – the Path to Green Transportation 氫能—綠色運輸的未來方向

Free Seminar  
免費研討會



26 February 2024  
15:00-17:30

2024年2月26日  
15:00-17:30

Inno Theatre, 1/F, HKPC  
Building, 78 Tat Chee  
Avenue, Kowloon

九龍達之路78號  
生產力大樓一樓  
Inno Theatre

Cantonese, Putonghua  
and English

廣東話、普通話及英語

Enterprises/Organisations  
/Academic Institutes with  
interest in technology for  
hydrogen development

對應用科技於氫能發展  
有興趣的企業 / 機構 /  
學術機構

Discover the future of sustainable mobility and unlock the potential of hydrogen as a clean energy source. Don't miss this opportunity to gain valuable insights and be at the forefront of the green transportation revolution. Register now and be part of the movement towards a greener and more sustainable future!

一起探索和發掘氫能作為清潔能源的潛力。立即報名參加，掌握氫燃料技術專家和行業領袖的見解及成功秘訣。讓我們成為改革綠色交通的先驅，成為邁向更綠色和可持續未來出一分力！

## Enrolment Method

### 報名方法

Scan the QR code to complete the enrolment online.

請掃描右方二維碼並填妥網上報名。



### Programme

| Time  | Activities  | Speaker   |
|-------|---|---|
| 15:00 | Opening remark<br>開幕致詞  | Mr Allan Lai, General Manager, APAS R&D Centre<br>汽車科技研發中心總經理賴敬文先生  |
| 15:10 | Commercial Vehicle Hydrogen Fuel Cell Application   | Ms Audrey Ma, Vice President, REFIRE Group<br>重塑集團副總裁馬晶楠女士  |
| 15:30 | Hydrogen Solution for Marine Transportation<br>氫燃料電池在船舶領域的應用探討                            | Dr Yi Rong, Director of Innovation and Development Department, Foshan CleanEst Energy Technology Co., Ltd<br>佛山市清極能源科技有限公司創新開發部總監易榮博士   |
| 15:50 | Fuel Cell Industrial Vehicle Total Solution<br>氫燃料電池工業車輛整體解決方案                            | Mr Shi Yi, Assistant General Manager, Sales Director, Hangcha Group Co., Ltd.<br>杭叉集團股份有限公司總經理助理、銷售總監師毅先生   |
| 16:10 | Advanced Materials for Fuel Cells   | Prof. Minhua Shao, Head and Chair Professor, Department of Chemical and Biological Engineering, The Hong Kong University of Science and Technology<br>香港科技大學 - 化學與生物工程學系邵敏華教授 |
| 16:30 | Mobile Hydrogen Refueling Solution for Fuel Cell Applications<br>適用於燃料電池應用的移動加氫解決方案       | Mr Larry Li, Associate Principal Consultant, Green Automotive, Hong Kong Productivity Council<br>生產力局智慧城市部副首席顧問李煜先生   |
| 16:50 | Closing Remarks & Hong Kong Hydrogen Economy Study and Report<br>閉幕致詞 及 香港氫能經濟發展報告及問卷調查結果 | Mr Martin Ma, Head of Technology and Commercialisation, APAS R&D Centre<br>汽車科技研發中心 技術和商業化主管馬天躒先生   |