

專題研討會

電動出行設備 (EMDs)

技術發展、合規與可持續出行： 強化香港最後一公里連接

10.04.2026

14:30 - 17:30

生產力大樓地下
SME One Foyer

內容由生成式AI創建，並經人類專業監督及審核。

配合香港智慧出行的發展步伐，電動出行設備 (EMDs) 日益普及，業界必須緊貼最新的安全要求、測試標準及認證流程。為此，香港生產力促進局獲創新科技署 (ITC) 資助，推出全新 EMD 發展項目，致力提升整個生態系統的安全、合規與創新水平。

誠邀您參與項目揭幕活動——「電動出行設備技術發展、合規與可持續出行：強化香港最後一公里連接」專題研討會。屆時多位業界專家將齊集探討 EMD 的最新法規動向與安全認證標準，並分享涵蓋安全性能提升、智能技術及可持續設計等前沿創新趨勢。

是次研討會將助您全面掌握市場需求及技術升級方案，在瞬息萬變的科技環境中保持競爭優勢。名額有限，立即報名，攜手推動香港邁向更安全、智能及具前瞻性的電動出行未來！

查詢及報名

張小姐 | +852 2788 5738 | irenecheung@hkpc.org

姜小姐 | +852 2789 5126 | karenkeung@hkpc.org

請掃描 QR Code 登入活動專頁完成網上報名：



專題研討會

電動出行設備 (EMOs) 技術發展、合規與可持續出行：強化香港最後一公里連接

活動流程

- 14:00 ● 登記
- 14:30 ● 致開幕辭
香港生產力促進局智慧城市部總經理 — 王曉冬先生
- 14:35 ● 嘉賓合照
- 14:45 ● 第一節
香港生產力促進局智慧城市部智慧醫療, 能源及電子測試主管 — 周浩文先生
- 15:10 ● 第二節
雅軫達戶外樂品有限公司 — Eric Lo 先生
- 15:35 ● 小休
- 16:05 ● 第三節
天祥公證行有限公司 Technical Manager — Keith Yu 先生
- 16:30 ● 第四節
香港生產力促進局先進能源及智慧交通中心新興應用博士後研究員 — 薄祥昆博士
- 17:00 ● 問答環節

支持機構





Generated by Generative AI, this content was supervised and reviewed by humans.

SEMINAR

EMD TECHNOLOGY

Development, Compliance
and Sustainable Mobility:
Empowering Last-Mile
Connectivity in Hong Kong

10.04.2026

14:30 - 17:30

SME One Foyer
G/F, HKPC Building

To support Hong Kong's evolving smart mobility landscape, Electric Mobility Devices (EMDs) are gaining widespread popularity. It is crucial for the industry to stay abreast of the latest safety requirements, testing standards, and certification pathways. In light of this, the Hong Kong Productivity Council (HKPC), funded by the Innovation and Technology Commission (ITC), is launching a new EMD development project to enhance safety, compliance, and innovation across the entire ecosystem.

We cordially invite you to join the project's kick-off seminar - "EMD Technology Development, Compliance and Sustainable Mobility: Empowering Last-Mile Connectivity in Hong Kong". We are bringing together industry experts to explore the latest regulatory developments and safety certification standards, while sharing cutting-edge trends in safety enhancements, smart technologies, and sustainable design.

This seminar will equip you with a comprehensive understanding of market demands and technological upgrade solutions, enabling you to maintain a competitive edge in a rapidly evolving tech landscape.

Spaces are limited. Register now to help drive Hong Kong towards a safer, smarter, and more future-ready electric mobility era!

Enquiry & Registration

Ms CHEUNG | +852 2788 5738 | irenecheung@hkpc.org

Ms KEUNG | +852 2789 5126 | karenkeung@hkpc.org

Please scan the QR cod and log into the event page
to register online:



SEMINAR

EMD Technology Development, Compliance and Sustainable Mobility: Empowering Last-Mile Connectivity in Hong Kong

Event Rundown

- 14:00 ● Registration
- 14:30 ● Opening Remark
Mr Alvin WANG, General Manager, Smart City Division, *Hong Kong Productivity Council*
- 14:35 ● Group Photo
- 14:45 ● Session 1
Mr Herman CHOW, Head, Smart Health, Energy & Testing, *Hong Kong Productivity Council*
- 15:10 ● Session 2
Mr Eric LO, *AnandaXtreme Outdoors Ltd*
- 15:35 ● Break
- 16:05 ● Session 3
Mr Keith YU, Technical Manager, *Intertek Testing Services Hong Kong Ltd.*
- 16:30 ● Session 4
Dr Xiangkun BO, Postdoctoral Researcher, Emerging Applications, Centre of Advanced Power and Autonomous Systems (APAS), *Hong Kong Productivity Council*
- 17:00 ● Q&A

Supporting Organisation



Disclaimer:
Any opinions, findings, conclusions or recommendations expressed in this material/event (or by members of the project team) do not reflect the views of the Government of the Hong Kong Special Administrative Region, the Innovation and Technology Commission or the Vetting Committee of the General Support Programme of the Innovation and Technology Fund. Please be advised that the views and opinions expressed in the panels by the speakers are not those of HKPC, and accordingly, HKPC takes no responsibility for the accuracy or completeness of the contents provided and shared by the speakers, and expressly disclaims any liability whatsoever for any claim, loss or damage howsoever arising from the use of or in reliance upon the whole or any part of the contents thereof.

The speakers' speech or opinions regarding the future development, trend and conditions of the economy, industry and market may involve the forward-looking views, predictions and statements which are subject to the influence of certain risks, unexpected or uncertainties factors and assumptions. You shall pay caution and assess the risks thereof.