

## Navigating Safety and Compliance in the Rapidly Evolving E-Mobility Market

✓ COMPLIANT  
 ✓ CE  
 ✓ FC  
 ✓ ROHS  
 STATUS: PASS



29 May 2026  
14:30-17:30

SME One Classroom, G/F,  
HKPC Building, 78 Tat  
Chee Avenue, Kowloon

Cantonese and  
Putonghua

People interested in  
Smart City Development  
and Electronic Mobility  
Devices

E-mobility technology is advancing at an unprecedented pace—are you ready to embrace a new mode of transport? As Electric Mobility Devices (EMDs) become smarter and more efficient, it is paramount to ensure their safety, reliability, and regulatory compliance. Join us for this workshop to explore the safety and compliance standards for EMDs, and master the future trends and safety essentials of e-mobility.

During the session, experts will unpack the core elements of the UL 2272 safety standard for personal e-mobility devices and reveal the latest technological breakthroughs in battery systems, control electronics, and smart design. The workshop will also demystify technical challenges, such as Electromagnetic Compatibility (EMC) requirements, clarify common compliance pitfalls, and introduce proven solutions. This will help industry professionals ensure their innovations seamlessly align with stringent regulations to mitigate development risks, while empowering everyday users to understand the significance behind these standards, enabling them to identify and choose truly safe and reliable devices.

Whether you are an e-mobility professional or an everyday user, this workshop will equip you with practical knowledge that goes far beyond theory. Spaces are limited. Register now to get fully prepared for the new era of e-mobility!

### Enrollment method

- Scan the QR code to complete the enrolment

*Register by 28 May 2026 or before*



## Rundown

Time	Activities and Speaker
14:00 – 14:30	Registration
14:30 – 15:00	<p><b><u>Benefits of Micro Mobility Market to the Economy of Hong Kong and EMD Design for Safety</u></b>            Dr Chee TONG            C.E.O., Genev Limited</p>
15:00 – 15:30	<p><b><u>An Integrated Platform from Product Identification and Testing to Authentication and Consumer Engagement</u></b>            Mr Micah CHEUNG            Manager, Business Development, GS1 Hong Kong Limited</p>
15:30 – 15:45	Break
15:45 – 16:15	<p><b><u>North American Safety Standards for E-Mobility Devices — An Overview of UL 2272 and UL 2849</u></b>            Mr Jack JIA            Staff Engineer, Consumer, Medical &amp; Information Technologies (CMIT), UL-CCIC Company Limited Guangzhou Branch</p>
16:15 – 16:45	<p><b><u>EMC Testing and Challenges for Electric Mobility Devices</u></b>            Mr LAM Wui Ting            Senior Consultant, Smart Health, Energy &amp; Testing, Hong Kong Productivity Council</p>
16:45 – 17:00	Q&A
17:00 – 17:30	<b><u>Visit to Electromagnetic Compatibility (EMC) and Reliability Test Facilities</u></b>

\*\*\*HKPC reserve the rights to amend and change the rundown

## Organiser:



## Funding Organisation:



## Supporting Organisations (in no particular order) :



## Disclaimer:

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.

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.

## 引領快速演進的電動出行市場：掌握安全與合規準則

✓ COMPLIANT  
 ✓ CE  
 ✓ FC  
 ✓ ROHS  
 STATUS: PASS



2026年5月29日  
14:30-17:30



九龍達之路78號  
生產力大樓G樓  
SME One Classroom



廣東話及普通話



對智慧城市發展及電動出行設備有興趣之人士

電動出行 (E-mobility) 的技術發展一日千里，您準備好擁抱全新的出行方式了嗎？隨着電動可移動工具 (EMDs) 變得更智能、更高效，確保產品安全、可靠和符合法規至關重要。誠邀您參與是次專題工作坊，與我們一同深入了解 EMDs 的安全與合規準則，全面掌握電動出行的未來趨勢與安全關鍵。

屆時，專家講者將為您深入剖析個人電動可移動工具安全標準 UL 2272 的核心要素，並揭示電池系統、控制電子設備及智能設計的最新技術發展。此外，工作坊將重點拆解電磁兼容 (EMC) 要求等技術挑戰，釐清常見的合規誤區並介紹經實證的解決方案，幫助業界確保創新產品與嚴格法規完美接軌、減低開發風險，並讓大眾用家深入了解標準背後的意義，從而懂得辨識及選購真正安全可靠的設備。

無論您是電動出行的業內人士，還是一般用家，是次工作坊都能為您提供超越理論的應用知識。名額有限，立即報名，為迎接電動出行新時代作好準備！

### 報名方法

- 請掃描QR code 於網上完成報名。

2026年5月28日或之前報名



## 活動流程

時間	內容
14:00 – 14:30	登記
14:30 – 15:00	<b>微型出行市場對香港經濟的益處及電動可移動工具 (EMD) 安全設計</b> 電動世紀有限公司行政總裁 唐宇池博士
15:00 – 15:30	<b>從產品識別、測試認證到防偽與消費者資訊的一體化平台</b> 香港貨品編碼協會業務發展經理 張倚堅先生
15:30 – 15:45	小休
15:45 – 16:15	<b>北美電動微出行設備安全標準概覽 – UL 2272 與 UL 2849</b> UL美華認證有限公司廣州分公司消費電子與醫療事業部主任工程師 賈可先生
16:15 – 16:45	<b>電動可移動工具的電磁兼容性 (EMC) 測試與挑戰</b> 香港生產力促進局智慧醫療, 能源及電子測試高級顧問 林滙霆先生
16:45 – 17:00	問答環節
17:00 – 17:30	參觀電磁兼容性及可靠性測試的測試設備

\*\*活動流程以英文版本為準

\*\*\*生產力局保留修改或變更本活動流程之權利

## 主辦機構



## 資助機構



## 支持機構(排名不分先後)



### 聲明：

嘉賓講者發表的言論內容均屬其個人意見，並不代表生產力局的立場。

嘉賓講者對經濟、行業及市場的未來發展、趨勢及狀況等所發表的言論可能涉及前瞻性的觀點、預測或陳述，受若干風險、不明朗或不確定因素及假設影響，請閣下自行注意及評估風險。

在本刊物 / 活動內或由項目小組成員) 表達的任何意見、研究成果、結論或建議，並不代表香港特別行政區政府、創新科技署或創新及科技基金一般支援計劃評審委員會的觀點。