Dear Members & PMSA's licensees, 親愛的會員及PMSA 持牌人:



## Visit to "Geospatial Lab" 參觀"地理空間實驗室"

## 19 August 2025 (Tuesday) 2025年8月19日(星期二)

The Chartered Institute of Housing Asian Pacific Branch (CIHAPB) has arranged the following visit: 特許房屋經理學會亞太分會 (CIHAPB) 已安排以下參觀活動:

Date & Time 日期及時間	19 August 2025 (Tuesday) 15:30 – 17:.00 2025 年 8 月 19 日 (星期二) 15:30 – 17:00
Venue 地點	Geospatial Lab under the Development Bureau (Units 915-918, 9/F, Tower 1, Millennium City 1, 388 Kwun Tong Road, Kwun Tong, Kowloon) 發展局轄下地理空間實驗室 (九龍觀塘觀塘道 388 號創紀之城 1 期 1 座 9 樓 915-918 室)
	The Greater Bay Area Low-Altitude Economy Alliance and Smart City Alliance invite members of the CIHAPB to visit the Geospatial Lab to dovetail the Common Spatial Data Infrastructure Initiative for smart city development, and to showcase the latest innovations in smart city and low-altitude economy technology, foster industry collaboration and promote technological applications for smart cities and sustainable development.
Content 講題簡介	Programme Highlights:  (1) Geospatial Lab Tour and Thematic Seminar Gain insights into how spatial data and mapping technologies support housing management, with expert-led guided tours and topic presentations.  (2) Presentation on Achievements of Low-Altitude Economy Enterprises Demonstration of the technical application of building inspection and exterior wall cleaning on site.  Through this event, participants will broaden their industry network, foster
	collaborative exchanges, and explore innovative ideas using spatial data that drive the development of low-altitude economy and smart cities.

www.cih.org.hk

Chartered Institute of Housing Asian Pacific Branch

Units 2008-2010, Telford House, 16 Wang Hoi Road, Kowloon Bay, Kowloon, Hong Kong.

**T** (852) 2356 8680

**F** (852) 2356 7332 E apb@cih.org.hk









Content 講題簡介	大灣區低空經濟聯盟與智慧城市聯盟邀請 CIHAPB 會員參觀地理空間實驗室,促進公共空間數據信息基礎的倡議與智慧城市發展的緊密銜接;展示智慧城市與低空經濟技術的最新創新成果、促進業界合作、並推動智慧城市與可持續發展的技術應用。  活動重點內容: (1) 地理空間實驗室參觀與專題講座 深入了解空間數據與地圖技術如何支援房屋管理,由專家導覽並進行主題分享。 (2) 低空經濟企業的成果分享 現場示範樓宇驗測及外牆清潔的技術應用。 透過是次活動,參加者將能夠拓展業界人脈、促進合作交流,利用空間數據配合低空經濟,推動智慧城市發展的具體創新意念。
Speakers 主講嘉賓	The representative of Geospatial Lab and Enterprise Speaker 地理空間實驗室代表及企業講者
Programme 流程	15:20 Registration 登記 (Gathering Point: Geospatial Lab, Units 915-918, 9/F, Tower 1, Millennium City 1, 388 Kwun Tong Road, Kwun Tong, Kowloon) (集合點: 九龍觀塘觀塘道 388 號創紀之城 1 期 1 座 9 樓 915-918 室地理 空間實驗室) 15:30 Start of the Visit 開始參觀 17:00 End of the Visit 參觀完畢
Language 語言	Cantonese 廣東話
Fees 費用	CIH Member – Free of Charge CIH 會員免費參與 PMSA's Licensee – Free of Charge PMSA 持牌人免費參與
Capacity 名額	40 Persons (Priority will be given to CIH Members and a proportion of enrolments will be reserved to PMSA's licensees on a first-come, first-served basis.) 40人 (CIH 會員優先、部分配額將預留給 PMSA 持牌人。報名先到先得。)
CPD	For CIH Member, 2 CPD units under "Professional Practice" will be achieved. CIH 會員可獲持續專業發展2單元 (類別: 專業實務)  This is an "Official" and "Core" activity related to "Professional Practices" under the CPD Scheme of the Property Management Services Authority. Holders of Property Management Practitioner Licence may receive a maximum of 1 CPD hour by participating in the activity.  此課程屬物業管理業監管局「持續專業發展計劃」下「核心」內容範疇內有關專業實務的正式學習課程,物管人牌照持有人可藉參與活動而獲取最多1小時的認可持續專業發展時數。

For enrolment, please scan the QR code or click "<u>REGISTRATION 報名</u>" to fill out the e-form <u>on or before 8 August 2025</u>.

如欲報名,請於 2025 年 8 月 8 日或之前 掃描 QR 代碼或點擊 "REGISTRATION 報名" 填寫電子表格。

For enquiries, please contact CIHAPB Secretariat at (852) 2356 8680 or email apb@cih.org.hk.

查詢請致電 (852) 2356 8680 或電郵 apb@cih.org.hk 與分會秘書處聯絡。



### Chartered Institute of Housing Asian Pacific Branch 特許房屋經理學會亞太分會

#### Remarks

- 1. Both successful and unsuccessful enrolments will be replied by email in-between and after the enrolment deadline.
  - 不論報名成功與否,申請者將會在報名之後至截止日期之後通過電子郵件收到結果通知。
- 2. You are welcome to contact CIHAPB Secretariat at (852) 2356 8680 for checking your registration. 歡迎致電 ((852) 2356 8680) 分會秘書處查詢報名情況。
- 3. Enrolment reservations are subject to the final decision of the organizer. 報名留位以主辦單位最終決定為準。

# **Location Map**

