

Technical Visit to Geek+ Global R&D Centre and Empower Platinum E Commerce Center

18 Nov 2021; 10:00 – 13:30

Co-organized by HKIE and IPSHK

Programme Highlights

Geek+ is a global technology company leading the intelligent logistics revolution. The company apply advanced robotics and AI technologies to realize flexible, reliable, and highly efficient solutions for warehouses and supply chain management. Geek+ counts 300 global customers and more than 20,000 robots sold worldwide. This year, Geek+ opens its Global Research & Development (R&D) Center in Hong Kong Science Park, representing the company's dedication to developing artificial intelligence and robotics technologies for the international logistics market. The center will introduce a variety of smart automation solutions that help customers across industries transform in the intelligent era.



Empower is a 3PL service provider specializing in e-Commerce with a warehouse capacity of 500,000 sqm. Dealing with 500,000 orders daily, it has deployed 80 robots in its logistics center and turnkey logistics systems including Warehouse Management System (WMS) and Artificial intelligence (AI). Empower has a service center in Yuen Long, adopting the most contemporary automation technology. One demonstration is their adopting of Geek+ AMR robots in the Goods-to-Person order picking and replenishment processes in Hong Kong.



Itinerary

- 09:15 Coach - Assemble at Kowloon Tong MTR Station
- 10:00 Geek+ Global R&D Centre¹
Introduction of AMR (Autonomous Mobile Robot) technology
- 11:00 Depart from Geek+ R&D Centre
- 12:00 The Empower Platinum E Commerce Center²
Understand E Commerce Centre operation with automated warehouse handling system
- 13:30 Coach - Dismiss at Kowloon Tong/Tin Shui Wai MTR Station

Registration & Enquiries

This visit is free of charge. Applications are accepted on a first-come-first-served basis. This visit is limited to 40 participants (HKIE Quota around 20). Priority will be given to members of the LTE Division. The deadline for registration is **5 Nov 2021**.

Please register online at:

<https://docs.google.com/forms/d/e/1FAIpQLSfm7Iw7YU5F4ZQIpTuCixAVhbfcE3qVq3MC8sWX99Cym6kfw/viewform?vc=0&c=0&w=1&flr=0>

Only successful applicants will be notified on or before **12 Nov 2021**. For enquiries, please contact Ir Dr Irene Poon at Tel. (852) 9048-5371 or E-mail: irenewkp@yahoo.com.



SCAN ME

¹ Unit 503, Building 20E, Science Park East Avenue, HK Science Park

² DD129, LOT 33, Ha Tsuen Road, Ping. Shan, Yuen Long