

## Factory Visit at Multistack Chiller Manufacturing Plant, Panyu (番禺) China

## **Event Details:**

Date : 25th Oct, 2025

Time : 8:00 am to 18:00 pm

Place of Assembly : Outside Exit D of Kowloon Tong MTR Station

Transportation : Cross-border coach directly to Panyu

Fee (Lunch included): HK\$200.00 (non-members)

HK\$100.00 (AEE HKC and members of supporting societies)

\*\*Event fee will be collected on the event day at the Place of Assembly\*\*





MULTISTACK is an international well-known air conditioning equipment manufacturer for its technically advance oil-free centrifugal chillers, tailor-made modular chillers and high efficiency VSD screw chillers. Multistack chillers are widely applied in various government premises, MTR chiller replacement projects and data centres application. Multistack chiller manufacturing facilities are based in Panyu Guangzhou with AHRI testing laboratory and Danfoss Turbocor Compressor (DTC) overhauling workshop. Moreover, an automated plate type heat exchanger (PHEX) production line was built next to the chiller manufacturing plant to self-support the supply of major chiller components and for export. Other than Panyu plant, Multistack owned an air-side equipment manufacturing plant in Yuyao Zhejiang (浙江余姚) to supply high quality AHU, FCU, packaged AC units and ventilators for export.



## Who should attend?

Energy Engineers, building owners, BS Consultants, BS Engineers, Facility Managers, Maintenance & Operation Professionals, Data Centre Engineers and all technical personnels who are involving in building energy, operational data analysis and ESG issues.

## Registration

Registration Deadline : 22<sup>nd</sup> Oct 2025

Online Registration : Please click the following link for registration

https://docs.google.com/forms/d/e/1FAIpQLSf6m28QMb72gZ3RfJhNaeOnuRxiRSfEjOWmlwW06wN0gV3OQ/viewform?usp=header

For enquiries, please contact:

Mr. Rocky Lau at (852) 9028-1028 or

Mr. Edmond Yeung at (852) 6277-3327 or

Email to aeehkc@gmail.com

Supporting Societies / Organizations:



