

Study Mission on Smart and Eco Manufactory Technology and Systems to Japan

This overseas training programme will lead the group to Nagoya and Tokyo, Japan, to explore leading manufacturing technologies and innovations. Participants will visit renowned factories to gain an in-depth insights of advanced smart manufacturing technologies, and attend the “Factory Innovation Week” exhibition, which covers smart manufacturing, ESG, AI, automotive parts technology, smart wearable and robotics. This training programme aims to provide valuable knowledge and experience, offering new perspectives for the future development of your business.

Date and time	19 – 25 January 2025
Venue	Nagoya and Tokyo, Japan
Course fee	HK\$ 13,000
Remarks	<p><u>Course fee include:</u> Hotel accommodation, local transportation, breakfast, three lunches*, travel insurance, and organisation fee.</p> <p><u>Not included:</u> Round-trip air ticket and airport transfer fee and other unspecified expenses.</p>
Recommended flights:	<p><i>For airfare arrangements with our designated travel agency, please contact us for details.</i></p> <p>19 Jan Hong Kong-Nagoya CX536/HX664/UO680 (Arrive at Chubu Centrair International Airport at around 2 pm.)</p> <p>25 Jan Tokyo-Hong Kong CX521/HX609/UO871 (Departure from Tokyo Narita Airport at around 4 pm.)</p>

Plan to visit Factories and exhibitions

Visit to Smart and Eco Manufacturing Technology and Systems Factories:



Famous Technology Exhibition Visit:



Inquiries Ms LI | +852 2789 5124 | libbyli@hkpc.org
Mr YU | +852 2788 5631 | brendonyu@hkpc.org

Date	time	Activities
19 Jan	All Day	Please arrange your own flights to Nagoya. No pre-departure gathering in advance. Upon arrival at Chubu Centrair International Airport , Please arrange your own transportation to the hotel
	18:00	Meet at the hotel. Please arrange your own dinner.
20 Jan*	10:30-12:00	Visit [Tel-mic] <ul style="list-style-type: none"> Specialising in high-precision metal processing and multi-material handling, serving automotive, industrial machinery, aerospace, and more.
	14:30-16:00	Visit [Nissin] <ul style="list-style-type: none"> A leading Japanese manufacturer of high-quality automotive parts, specialising in braking systems, precision resin molding, assembly, welding, and mould design.
	Evening	Free time
21 Jan*	10:00-12:00	Visit [AVEX]: <ul style="list-style-type: none"> A leading Japanese manufacturer of automotive parts (A/T valves, brakes, transmissions, engine components) and construction machinery parts.
	14:30-16:00	Visit [Brother]: <ul style="list-style-type: none"> A global leader in manufacturing high-quality industrial equipment and solutions, known for its competitive edge in smart manufacturing innovation.
	Evening	Free time
22 Jan*	11:00-12:30	Visit [Makino]: <ul style="list-style-type: none"> A renowned Japanese machine tool manufacturer, specialising in high-precision CNC machines and advanced manufacturing solutions.
	Late afternoon	Visit Factory Innovation Week exhibition <ul style="list-style-type: none"> Smart factory, Green factory, Automotive world, RoboDEX, wearable EXPO
23 Jan	All Day	Visit Factory Innovation Week exhibition
24 Jan	All Day	Visit Factory Innovation Week exhibition
25 Jan	All Day	Please arrange your own transportation from hotel to Tokyo Narita Airport and arrange your own flight to Hong Kong. No pre-departure gathering in advance. -The study mission concluded successfully-

Enrolment method

Please register via the link on the right by 10 January 2025.

After registration, please promptly pay the fee by cheque and mail to Ms LI (Libby), Smart Industrial System and IoT Technology Unit, Smart Manufacturing Division, 5/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong. Please make the cheque payable to "Hong Kong Productivity Council," crossed, and include your name and project name on the back.

Cancellation is not allowed within **15 working days** before the mission starts.

