





FOREIGN TRADE BUSINESS MISSION

CANADA: ADVANCED MANUFACTURING

SUNDAY, 28TH OF SEPTEMBER - WEDNESDAY, 1ST OF OCTOBER 2025

PRELIMINARY PROGRAMME

TORONTO, WATERLOO & HAMILTON | AUßENWIRTSCHAFTSCENTER TORONTO | 30 ST. CLAIR AVENUE WEST, SUITE 1402 | STATUS: 09.06.2025 | SUBJECT TO CHANGE

Sunday, 28.9.2025

INDIVIDUAL ARRIVAL AND DEPARTURE OF PARTICIPANTS

Arrival and departure are to be arranged individually. Timely arrival at the start of the event from Vienna is possible, for example, with the following connection:

Air Canada AC887 10.30 VIE – 13.50 YYZ (Toronto)

Please note that flight and hotel costs are not included in the participation fee. The recommendations provided are for your information only. We kindly ask you to make your own travel arrangements or contact your travel agency.

FLIGHT RECOMMENDATION:

Departure Vienna, Air Canada AC887 10.30 VIE – 13.50 YYZ (Toronto)

DELEGATIONS- HOTEL TORONTO CHELSEA HOTEL

33 Gerrard Street West Toronto, Ontario M5G 1Z4 http://www.chelseatoronto.com/en/?

HOW TO REACH US

EIT Manufacturing East GmbH Christine-Touaillon-Straße 11/29 1220 Vienna, Austria

Mihail Stanev

Senior Manager - Business Development and Innovation

M: +43 660 43 660 18 **W:** +43 660 43 660 60

E: mihail.stanev@eitmanufacturing.eu

W: www.eitmanufacturing.eu







1.50pm	ARRIVAL IN TORONTO
	Flight recommendation: Air Canada AC887 10.30 VIE – 13.50 YYZ
	TRANSFER TO THE HOTEL
2.30pm - 3.00pm	<u>Chelsea Hotel</u>
	33 Gerrard St. W, Toronto
	Options <u>: UPExpress_to Union Station</u> , Uber / Lyft
	MEETING POINT IN THE HOTEL LOBBY (OPTIONAL)
5.15pm	Transfer to the 360 Restaurant at the CN-Tower
	Dinner with business partners
	DINNER TOGETHER (OPTIONAL)
5.45pm - 7.45pm	360 Restaurant at the CN Tower
	CN Tower, 301 Front St W
	Individual Payment

Monday, 29.9.2025

8.15am	MEETING POINT IN THE HOTEL LOBBY
8.15am - 9.15am	TRANSFER TO THE TORONTO CONVENTION CENTRE
	VISIT TO THE CANADIAN MANUFACTURING TECHNOLOGY SHOW
	Visit to the trade fair to learn about current trends and technologies
10.00am - 5.00pm	Discussions with exhibitors and potential partner companies
	Participation in selected conference panels and expert presentations
	Insights into company presentations and live demonstrations
	Toronto Congress Centre, Toronto, ON
	650 Dixon Rd, Etobicoke, ON M9W 1J1
5.00pm - 6.00pm	TRANSFER TO THE HOTEL
	NETWORKING EVENING - NETWORKING EVENT WITH BUSINESS
	PARTNERS AND OTHER INDUSTRY REPRESENTATIVES
	TBA: Toronto Global / Ontario Centre of Innovation (OCI) / Toronto
6.00pm - 8.00pm	Region Board of Trade / MaRS Discovery District (Toronto)
	Short presentations/ pitches by Austrian companies
	Panels or moderated discussions with Canadian companies
	B2B roundtables/ matchmaking zones
	EVENING AT LEISURE







Tuesday, 30.9.2025

8.00am	MEETING POINT IN THE HOTEL LOBBY
8.00am – 9.45am	TRANSFER TO GUELPH
	COMPANY VISIT: LINAMAR
9.45am - 11.30am	Frank Hasenfratz Centre For Excellence In Manufacturing, 700 Woodlawn Rd W, Guelph, ON N1K 1G4
11.30am - 11.55am	TRANSFER TO WATERLOO
11.55am - 12.45pm	IMBISS
12.45pm - 2.00pm	COMPANY VISIT: CLEARPATH ROBOTICS WATERLOO / ATS AUTOMATION 97 Randall Dr, Waterloo, ON N2V 1K5
2.00pm - 2.20pm	TRANSFER TO THE UNIVERSITY OF WATERLOO
2.20pm – 5.30pm	VISIT TO THE UNIVERSITY OF WATERLOO Multi-Scale Additive Manufacturing Lab (MSAM) Waterloo RoboHub The Multi-Scale Additive Manufacturing (MSAM) Lab at the University of Waterloo is Canada's leading academic centre for metallic additive manufacturing. The lab is committed to advancing new materials, innovative products, and intelligent monitoring and control systems, with the goal of making production processes more efficient and precise.
	The Waterloo RoboHub is home to a state-of-the-art research, testing, and training facility for robotics. With a diverse fleet of stationary, mobile, humanoid, aerial, and magnetically levitated robots, it offers ideal conditions for groundbreaking research on multi-robot systems and human-machine interaction. 137 Glasgow St, Kitchener, ON N2G 4X8 Engineering 7 (E7), Room 1339, 200 University Ave W, Waterloo, ON
5.30pm - 7.30pm	N2L 3G1 DC 2597, 200 University Ave W, Waterloo, ON N2L 3G1 TRANSFER TO THE HOTEL
3.30piii - 7.30piii	EVENING AT LEISURE
	LVEITHEG AT LEISONE







Wednesday, 1.10.2025

8.00 am	MEETING POINT IN THE HOTEL LOBBY
8.00am - 9.30am	TRANSFER TO HAMILTON
9.30am - 11.30am	MCMASTER INNOVATION PARK (MIP) McMaster Manufacturing Research Institute CanmetMATERIALS Manufacturing optimisation, material technologies & automotive manufacturing. CNC machining, smart manufacturing & lightweight construction. 175 Longwood Rd S Suite 101A, Hamilton, ON L8P 0A1
11.30am - 1.00pm	BUSINESS NETWORKING LUNCH / SHOWCASE AT NGEN Exchange with representatives of the Canadian Supercluster for Advanced Manufacturing. NGen (Next Generation Manufacturing Canada) promotes industry-led innovation projects and connects companies with research institutions in the field of advanced manufacturing. Presentation of the delegation, insights into Canadian showcase projects and targeted networking with potential partner companies. TBA: Integration of the Southern Ontario Network for Advanced Manufacturing Innovation. Possibility of expanding the format through targeted contacts with applied research centres and regional SMEs. Park - #105, 175 Longwood Rd S, Hamilton, ON L8P 0A1
1.00pm - 1.30pm	TRANSFER TO MISSISSAUGA
1.30pm - 2.30pm	Automation and robotics company offering industry-leading robotics, CNC systems and factory automation solutions to help manufacturers maximise productivity, reliability and profitability. Fanuc Inc. provides sales, service, support and training for automation and robotics products throughout Canada. 2385 Meadowpine Blvd #2, Mississauga, ON L5N 6C3
1.30pm - 2.35pm	WALK TO VOESTALPINE HIGH PERFORMANCE METALS LTD.
2.35pm - 3.45pm	COMPANNY VISIT: VOESTALPINE HIGH PERFORMANCE METALS LTD. 595 Meadowvale Blvd, Mississauga, ON L5N 7Y3
3.45pm - 4.05pm	TRANSFER TO AIRPORT PEARSON YYZ 6301 Silver Dart Dr, Mississauga, ON L5P 1B2







	INDIVIDUAL DEPARTURE OF PARTICIPANTS
FLIGHT	
RECCOMENDATION	The following connection is available for a timely departure after the
	event: Air Canada AC886 YYZ 17.45-08.20 VIE
	APPOINTMENT SCHEDULING FOR THE EVENT
INDUMDUAL	We are happy to assist you with scheduling appointments if you would
INDUVIDUAL APPOINTMENTS	like to meet with potential business partners before or after the
	official programme. Please let us know by 6 th of August 2025 at the
	latest by emailing mihail.stanev@eitmanufacturing.eu - our team will
	be happy to assist you.