



2-DAYS AUTOMOTIVE PRE-PROGRAMME Austrian Federal Economic Chamber & Automotive Cluster Upper Austria

Austrian Federal Economic Chamber & Automotive Cluster Upper Austria invite international Automotive OEM and Tier 1 as well as institutions dealing in "autonomous transport" to exclusively participate in this AUTOMOTIVE Pre-Programme.

WHY PARTICIPATE?

- Get to know the Future Mobility Region in Upper Austria
- 7 Company visits at leading Austrian Automotive Innovators
- Visit the Mobility Center of University of Applied Sciences in Wels
- Networking evening at Voestalpine Stahlwelten (tbd)
- Bus transfers to company visits included
- Business Lunch
- Cost coverage for 1 hotel night 21.–22.11. 2023 in Linz incl. breakfast
- Costs not included: Hotel night 20.–21.11. in Vienna, train transfer Vienna Linz, St. Valentin Vienna

AUSTRIAN AUTOMOTIVE SUPPLING INDUSTRY

The Austrian Automotive suppling industry is an export champion! 93% of Austria's automotive companies are active on the global markets. With an average export rate exceeding 80% and recently generated annual revenue of around EUR 26 bn the Austrian Automotive suppling industry is disproportionally strong and innovative when compared internationally.

Future Mobility Region





AGENDA

20.11. 2023, Arrival in Vienna

Overnight stay in Motel One Wien Hauptbahnhof

21.11. 2023, Tuesday (09.00-19.00 MET)

- Departure train transfer Wien Hauptbahnhof Linz
- Company visits at leading Austrian Automotive Innovators
- Fronius
- Mobility Center of University of Applied Sciences in Wels
- Plasticum Omnium
- Networking evening at Voestalpine Stahlwelten (tbd)
- Overnight stay in Linz

22.11. 2023, Wednesday (09.00-19.00 MET)

- Company visits at leading Austrian Automotive Innovators
 - RECENDT
 - ECS Magna
 - Testregion Digitrans
 - AVL List
- Departure train transfer St. Valentin Wien Hauptbahnhof
- Overnight stay in Motel One Wien Hauptbahnhof

23.-24.11. 2023, INTERNATIONAL MOBILITY DAYS in Vienna

25.11. 2023, Vienna City tour and Vienna Christmas market (optional, individually)

