



Join us on SAXONY!visits – 23rd - 27th January 2023

a business delegation to Germany on Railway technology and hydrogen-based mobility (Draft - amendments possible)

Monday, 23rd January
03:00 pm – 10:00 pm

03:00 pm

06:00 pm – 10:00 pm

Day 1 Individual transfer to Dresden

Arrival and Check-In

“Motel One Dresden am Zwinger”

Reception and welcome at Technical University Dresden

by Saxony Trade & Invest Corporation (WFS – Wirtschaftsförderung Sachsen GmbH)/Rail.S

Tuesday, 24th January
07:00 am – 09:00 pm

07:00 am – 08:30 am

08:30 am – 12:00 pm

12:00 pm – 01:00 pm

01:00 pm – 01:45 pm

01:45 pm – 03:30 pm

04:30 pm – 09:00 pm

Day 2 Alstom Bautzen and Dresden

Transfer to Bautzen

Presentation and guided tour at Alstom Transportation (t.b.c.)

Production and testing of mainline and tram/light rail projects, acceptance centre for customer acceptance

Transfer to Dresden

Lunch

Dresdner Verkehrsbetriebe AG (t.b.c.)

DVB is the municipal transport operator in Dresden

New year's reception Rail.S

At Kraftwerk Mitte, Dresden

Speeddating and Networking with Rail.S member companies



Wednesday, 25th January
08:00 am – 05:30 pm

08:00 am – 10:00 am

10:00 am – 12:00 pm

12:00 pm – 01:00 pm

01:00 pm – 02:00 pm

02:00 pm – 04:00 pm

04:00 pm – 05:30 pm

Day 3 Annaberg-Buchholz and Chemnitz

Check-Out and Transfer to Annaberg-Buchholz

Presentation and tour of Smart Rail Connectivity Campus (t.b.c.)

SRCC is center for research, development, testing and certification in the innovation field of intelligent rail transport involving DB, Siemens and Thales.

Lunch at Smart Rail Connectivity Campus (t.b.c.)

Transfer to Chemnitz

Introduction/Presentation at National Hydrogen Hub HIC (t.b.c.)

Industrial research, testing and certification facility to bridge scientific research and transfer towards disruptive hydrogen technologies.

Transfer to Leipzig and Check-In
„Motel One Leipzig-Post“

Individual evening activities - guided city tour (on request)



Thursday, 26th January
08:00 am – 10:00 pm

08:00 am – 09:00 am

09:00 am – 11:30 am

11:30 am – 12:30 pm

12:30 pm – 01:30 pm

01:30 pm – 03:30 pm

03:30 pm – 04:30 pm

06:00 pm – 10:00 pm

Friday, 27th January
09:00 am – 02:00 pm

09:00 am – 09:30 am

09:30 am – 12:00 pm

12:00 pm – 01:15 pm

01:15 pm – 02:00 pm

02:00 pm

Day 4 RailMaint in Delitzsch and Goldschmidt in Halle

Transfer to Delitzsch

Visit of RailMaint headquarters (t.b.c.)

RailMaint Group is Germany's largest independent provider of rolling stock maintenance

Lunch

Transfer to Halle/Saale

Visit of Elektro-Thermit GmbH & Co. KG
Goldschmidt Group

Products and services range from the Thermit® welding process and innovative measurement technology.

Transfer to Leipzig

Official Dinner and networking opportunities with
Heiterblick GmbH

*Introduction of Hydrogen-Tram project by tram manufacturer Heiterblick
Networking with Rail.S member companies*

Day 5 Deutsche Bahn in Leipzig and departure

Walk from Hotel to Leipzig Main Station

Deutsche Bahn (t.b.c.)

Lunch

Debriefing

Departure from Leipzig Main Station



Your contact partners for further questions:

Dirk-Ulrich Krüger: dirk.ulrich.krueger@rail-s.de
+49 351 497 615 901

Rico Siegmund: rico.siegmund@rail-s.de
+49 351 497 615 914

Registration deadline: 15th December 2022

Organized by:



The program listed above is subject to change.

Note on registration:

Participation is free of charge, only the costs for travel to and from Saxony, accommodation, informal get together and all activities outside the event must be paid by the participants themselves. The costs for transfer within Saxony, lunches as well as both official dinners are included.

This BBA-project is funded by the Saxon State Ministry for Economic Affairs, Labor and Transport (SMWA) and coordinated by the Saxony Trade & Invest (www.business-saxony.com). Rail.S is mandated to support at the project.

Copyright images:

- H2O train: iStock/Scharfsinn86
- Train on bridge: Deutsche Bahn AG/DB10738
- Worker on the chassis: RailMaint GmbH/160627_RailMaint_701



**REGISTER
NOW!**

>>> OR