Network Meeting for the Overhead Line Projects

on 11 December 2024 in the House of Logistics and Mobility (HOLM) in Frankfurt am Main

Programme :

) From 9:00 a.m. Admission and reception

(1) **10:00** a.m.

Opening session

Presentation of the programme and objectives of the event **Moderation** by *Regina Linke* from TU Darmstadt und *Markus Werner* from TU Dresden

<u>10:10 a.m.</u>

Welcome addresses

• Prof. Gerd Riegelhuth

Head of Traffic Management, Operations and Transport Division, Die Autobahn GmbH des Bundes

Dr Eyk Bösche
Senior Consultant Mobility, Energy and Future Technologyc at VDI/VDE Innovation + Technik GmbH

) <u>10:30 a.m.</u>

Results of the German field trials

- FESH | Jan Bachmann, project lead FESH and FuE-Zentrum FH Kiel GmbH
- ELISA | Dr Achim Reusswig, project lead ELISA at Die Autobahn GmbH des Bundes
- eWayBW | Marcel Zembrot, overall project lead at the Ministery of Transport Baden-Württemberg
- BEE | Gordon Witham, project lead BEE at RWTH Aachen

PLEASE

NOVEMBER

30TI

REGISTER

) <u>11:40 a.m.</u>

The drivers' perspective – field reports and interviews with drivers

) <u>12:00 noon</u>

Lunchbreak

) <u>1:00 p.m.</u>

Perspectives of the industry partners

- Siemens Mobility | Patrik Åkerman, Head of Business Development eHighway
- Scania AG | Christer Thoren, Project Leader Vehicle Electrification
- Contargo GmbH & Co. KG | Kristin Kahl, Management Sustainable Solutions

<u>1:30 p.m.</u>

Workshops

- Session1 | "The overhead line in a European context" *Prof. Michael Lehmann*, Professor of Railway Engineering in an International Context at Erfurt University of Applied Sciences
- Session 2 | "The overhead line in the technology mix" Julius Jöhrens, Head of Drive Technology in the Mobility Department at the Institute for Energy and Environmental Research
- Session 3 | "Operation of the overhead line infrastructure" Dominik Gurske, Project engineer at Autobahn GmbH des Bundes und Giverny Lindquist, Research assistant at IKEM – Institute for Climate Protection

) <u>3:00 p.m.</u> Coffee break



ັ <u>4:00 p.m.</u>

Panel discussion "Future perspectives of the overhead line technology"

Moderation: Prof. Arnd Stephan, Chair of Electric Railways at Dresden University of Technology

Members of the panel:

- Ministry of Infrastructure and Water Management, the Netherlands | *Arjan van Vliet*, Director of Mobility
- NetzeBW GmbH |
 Axel Hausen, Head of Major E-mobility Projects
- Deutsche Post DHL Group | Dr Jörg Salomon, Vice President GoGreen and Automotive Engineering

<u>4:45 p.m.</u> Closing session

) <u>from 5:00 p.m.</u> Mulled wine reception

) <u>6:00 p.m.</u>

Dinner at the restaurant "The Italian", Gateway Gardens (everyone paying for themselves)











Gefördert durch:



aufgrund eines Beschlusses des Deutschen Bundestages

Directions

🕞 By S-bahn

S8: Gateway Gardens

- →Towards: Wiesbaden Hauptbahnhof or Offenbach Ost
- →exit directly outside the entrance to HOLM

S9: Gateway Gardens

- →Towards: Wiesbaden Hauptbahnhof or Hanau Hauptbahnhof
- →exit directly outside the entrance to HOLM

By bus

Bus line 77: Airport Terminal 1

- →Towards: Gateway Gardens Ost
- →Bus platform: 19
- →Stop: Thea-Rasche-Straße

Bus line X19: Airport Terminal 1

- → Towards: Obertshausen Bahnhof
- → Bus platform: 17
- →Stop: Kreisel Unterschweinstiege

Bus line 61/62: Airport Terminal 1

- →Towards: Südbahnhof
- →Bus platform: 16

🚘 By car

Via the A3 from Nuremberg/Würzburg

- →Take exit 51 (Frankfurt Airport-Frankfurt-Süd) for the B43 towards Kelsterbach/Frankfurt Airport.
- → Take the exit towards Frankfurt-Schwanheim/ Frankfurt-Unterschweinstiege/Airport.
- → Bear right where the road forks. After around 600 m, take the Gateway Gardens exit.

Via the A3 from Cologne/Wiesbaden

- →Take the exit for the A5 towards Hanover/ Westkreuz.
- → Bear left where the road forks, follow the signs for B43/ Kelsterbach/ Frankfurt Airport and continue on the B43.
- →Take the exit towards Frankfurt-Schwanheim/ Frankfurt-Unterschweinstiege/Airport.
- → Bear right where the road forks. After around 600 m, take the Gateway Gardens exit.

Via the A5 from Karlsruhe/Basel

- →At motorway junction 22 (Frankfurter Kreuz), take one of the right-hand lanes to follow the signs for the B43 towards Kelsterbach/ Frankfurt Airport.
- →Take the exit towards Frankfurt-Schwanheim/ Frankfurt-Unterschweinstiege/Airport.
- → Bear right where the road forks. After around 600 m, take the Gateway Gardens exit.

Via the A5 from Hanover/ Kassel

- →At motorway junction 22 (Frankfurter Kreuz), take one of the right-hand lanes to follow the signs for the B43 towards Kelsterbach/ Frankfurt Airport.
- → Take the exit towards Frankfurt-Schwanheim/ Frankfurt-Unterschweinstiege/Airport.
- → Bear right where the road forks. After around 600 m, take the Gateway Gardens exit.

Within Gateway Gardens, please follow the signs to the HOLM.

Site plan



Location

House of Logistics & Mobility (HOLM)

Bessie-Coleman-Straße 7 Gateway Gardens 60549 Frankfurt am Main

Parking

Gateway Gardens multi-storey car park

Jean-Gardner-Batten-Strasse 60549 Frankfurt am Main Please use the "Gateway Gardens" multi-storey car park. There are **NO** parking spaces available for the event in the HOLM car park!