# Network Meeting for the Overhead Line Projects

on 11 December 2024 in the

House of Logistics and Mobility (HOLM)

in Frankfurt am Main

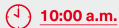
PLEASE REGISTER BY NOVEMBER 30TH

# **Programme:**



From 9:00 a.m.

**Admission and reception** 



#### **Opening session**

Presentation of the programme and objectives of the event

Moderation by Regina Linke from TU Darmstadt und Markus Werner from TU Dresden

# ( 10:10 a.m.

#### Welcome addresses

· Prof. Gerd Riegelhuth

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

• Dr Evk Bösche

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

# 10:30 a.m.

#### **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

11:40 a.m.

The drivers' perspective – field reports and interviews with drivers

12:00 noon
Lunchbreak

( 1:00 p.m.

#### 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
- 1:30 p.m.

#### Workshops

- Session1 | "The overhead line in a European context"

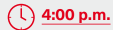
  Prof. Michael Lehmann, Professor of Railway Engineering in an International Context at Erfurt University of Applied Sciences
- Session 2 | "The overhead line in the technology mix"

  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
- Session 4 | "Communications about overhead line infrastructure in a social context" Johannes Keßler, CEO of KEßLER Kommunikationsberatung
- 3:00 p.m.
  Coffee break
- 3:30 p.m.

**Results of the workshops** 



#### 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
- Die Autobahn GmbH | Dr Achim Reusswig, Director of the Verkehrszentrale Deutschland

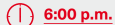


4:45 p.m.

**Closing session** 



**Mulled wine reception** 



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













Gefördert durch:

#### **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



#### 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!