

BSR Electric Final Conference, 16–17 June 2020

Save the date

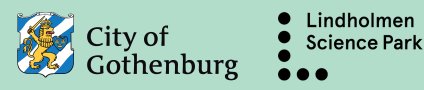
Welcome to the BSR Electric Final Conference the 16th and 17th of June.

The online conference will be focusing on electric mobility and electrification of commercial vehicles. We would therefore like to invite you who works in the transport and/or mobility sectors and who has interest in the current development of e-mobility to attend the BSR Electric's final conference.

BSR Electric is an EU project aimed to promote the usage of e-solutions in the transport systems of cities around the Baltic Sea. In the project, different types of urban e-mobility solutions have been tested and demonstrated. The thematic areas which the project focuses on are far more than E-buses but also include E-bikes within city logistics, E-scooters, electric trucks, and electric ferries. The project is coordinated by HAW Hamburg and receives funding from the Interreg Baltic Sea Region.

The results of the BSR electric project will be presented and can be interactively discussed within the online community throughout the virtual conference on 16–17 June 2020. Attendees of the online conference will get access to visual material showcasing exciting solutions of electrified commercial vehicles in the Gothenburg region. Additionally, international key speakers active within the field of electromobility will give insightful presentations and there will be opportunities to participate in discussions and Q&A-sessions.

What: Final conference for the BSR Electric project
When: 16–17 June, 2020
Where: At www.dl4sd.org, free and open access
Language: English
Arranged by: The Urban Transport Administration of the City of
Gothenburg in collaboration with Lindholmen Science Park and Business
Region Gothenburg







Sounds interesting? Make sure to book your calendar on the 16th and 17th of June. Keep an eye out for additional information as well as the registration for the web conference. See you Online!

In collaboration with:







With support from HAW Hamburg and its "Digital Learning for Sustainable Development" programme to reflect the technical arrangement.