



## Fostering e-mobility solutions in urban areas in the Baltic Sea Region

Register for free at https://dl4sd.org/







## FOSTERING E-MOBILITY SOLUTIONS IN URBAN AREAS IN THE BALTIC SEA REGION

The project BSR ELECTRIC aims to enhance the utilization of e-mobility in urban transport systems around the Baltic Sea Region by demonstrating potential applications of various types of urban e-mobility such as electric city logistics, e-Bikes, e-Buses, e-Scooters and e-Ferries.

This **ONLINE GUIDANCE** has been developed specifically for today's and tomorrow's decision makers in public and private entities as well as urban transport actors within the BSR REGION who are facing the task to increase the share of and practically implement sustainable urban mobility solutions in urban areas

The INTERACTIVE LEARNING ENVIRONMENT allows learners to engage in dialogues and share own experiences, and thus facilitates transnational learning. The content meets the knowledge needs of a heterogenous audience and has been designed as OPEN EDUCATIONAL RESOURCES (OER) so that it can easily be shared, used in different contexts and adapted by the learners themselves.

CONTACT Research and Transfer Centre "Sustainability and Climate Change Management" Hamburg University of Applied Sciences • Team BSR electric • Ulmenliet 20, 21033 Hamburg • Germany T +49.40.428 75-6324 / -6331 /-6358 • bsr-e@ls.haw-hamburg.de































