

Turku University of Applied Sciences

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

Project duration

1.10.2017 - 31.12.2020

Operating sphere

International

Partners

Hamburg University of Applied Sciences (LP), ATI Küste GmbH Association for technology and innovation, Høje-Taastrup Municipality, Lindholmen Science Park AB, Zero Emission Resource Organisation (ZERO), Green Net Finland, Helsinki Region Environmental Services Authority (HSY), Institute of Baltic Studies (IBS), Tartu City Government, LTD Ardenis, Riga City Council, City of Gdansk, Urban Transport Administration Gothenburg, Free and Hanseatic City of Hamburg , Borough of Bergedorf

Total funding

2 574 240 €

TUAS budget

336 900 €

Contact information

[Annika Kunnasvirta](#)

[Projektikoordinaattori](#)

[Phone: +358 40 355 0932](#)

[Email: \[etunimi.sukunimi@turkuamk.fi\]\(mailto:etunimi.sukunimi@turkuamk.fi\)](#)

[Group Email: \[annika.kunnasvirta@turkuamk.fi\]\(mailto:annika.kunnasvirta@turkuamk.fi\)](#)

[Unit: Engineering and Business, Construction, Environment and Energy](#)

[Katariina Kiviluoto](#)

[Projektikoordinaattori](#)

[Email: \[etunimi.sukunimi@turkuamk.fi\]\(mailto:etunimi.sukunimi@turkuamk.fi\)](#)

[Unit: Corporate Services, RDI Services](#)

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

BSR electric project aims to enhance the utilisation of e-mobility in urban transport systems by exploring unseized potentials and demonstrating applications of various types of urban e-mobility such as electric city logistics, e-bikes, e-buses, e-scooters and e-ferries.

The project will guide public authorities, companies, transport planners and operators in the process of integrating e-mobility into urban transport

strategies and help them to take informed decisions about investments into e-mobility. BSR electric thereby contributes to a reduction of CO2 emissions and to a substantial improvement of living conditions in cities that suffer from air and noise pollution created by fossil-fuelled transport.