

Fostering electric mobility in the North Sea Region

Results of the INTERREG IVB project e-mobility NSR (2011-2014)

1 September 2014

Handelskammer Hamburg

Hamburg / Germany











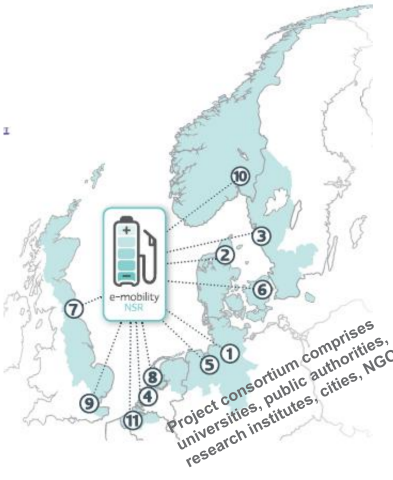
e-Mobility NSR in a nutshell.

e-mobility NSR

Main project objective:

Increase accessibility by fostering e-mobility and stimulating the use of public and private electric car transport as well as freight in the North Sea region (NSR).

- Project duration: 4/2011 to 9/2014
- Partnership: 11 members, covering all 7 countries of the NSR







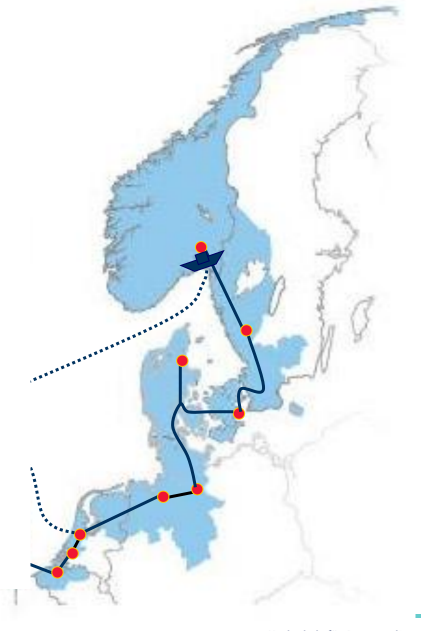


Virtual EV Route E-Mobility NSR.

Vision:

Creating favorable conditions to promote the common development of e-mobility in the North Sea Region.

Transnational support structures in the shape of a network and virtual routes.









Key features E-Mobility NSR.



Specific project objectives:

1. Provide state of the art information which may help e-mobility policy development in the NSR

- Provide insights on gaps and needs relating to infrastructure, logistics, and preliminary standards for multi-charging techniques
- 3. Develop a NSR smart grid concept
- 4. Creating physical or virtual e-mobility information centres
- Integrate urban freight logistics dimension into the e-mobility network









Some overall conclusions



The project fulfilled its deliverables on time and within budget.

The international consortium has **established reliable networks** and collaborated with local authorities, government offices, universities, NGOs, SMEs and further stakeholders, and it has through its work contributed to a **better awareness of e-mobility in the NSR**.

The electrification of the mobility sector is an ongoing process where certain variables and contexts change rapidly. Consequently, making long-term plans on the dynamic subject of e-mobility remains a challenging task – but **many lessons can be learned through a transnational perspective!**

Key results can be found in a compact version in the final results brochure – all deliverables as well as comprehensive collection of conference and seminar presentations remain **freely accessible at: www.e-mobility-nsr.eu**





Aims of this final event



SHOWCASE RESULTS

Present key deliverables of the project consortium on policy, infrastructure, battery, information, freight

BEST PRACTICES

Highlight innovative research and practical solutions developed within the NSR partnership

FUTURE OF E-MOBILITY

Looking forward: new challenges and opportunities for e-mobility the NSR and beyond

DIALOGUE

Interaction with project partners + expert audience







Contact details project lead.



Hochschule für Angewandte Wissenschaften Hamburg / Projekt E-Mobility NSR Prof. Dr. (mult.) Dr. h.c. (mult.) Walter Leal, Franziska Mannke, Kathrin Rath Ulmenliet 20, 21033 Hamburg/Germany

E-Mail: e-mobility(at)ls.haw-hamburg.de

Project website: www.e-mobility-nsr.eu





