

### Introducing the EU project North Sea Region Electric Mobility Network (E-Mobility NSR)

Prof. Dr. (mult.) Dr. h.c. (mult.) Walter Leal, HAW Hamburg Hamburg, 15 March 2012





# The EU-Project E-Mobility NSR (1/2)

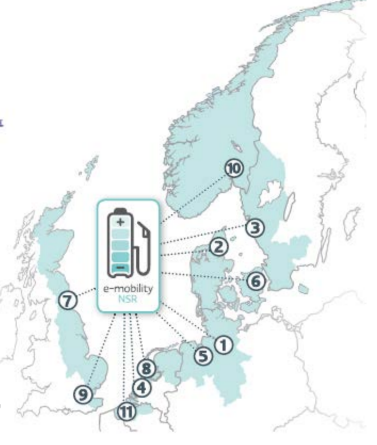


#### **Project Aims:**

To improve the access to e-mobility and facilitate the use of e-vehicles (passenger traffic and freight)

2. To arise awareness for the potential of e-mobility for the regional economical development and a strenghtened cooperation within the EU

3. To stimulate future investments in areas, which are beneficial for e-mobility









# The EU-Project E-Mobility NSR (2/2). e-mobility NSR



#### Envisaged **results** of the project:

- State of the art information on policy developments and current and 1. future action needed to support e-mobility in the NSR.
- **Identification of gaps and needs** in respect of infrastructure, logistics, and 2. preliminary standards for multi charging techniques
- 3. The development of a smart grid concept with charging points, to contribute to an increasing accessibility in the region with e-mobility.
- 4. The development of a virtual e-route across the NSR and set-up of information centres, to inform and raise awareness about e-mobility.
- 5. The integration of an urban freight logistics dimension into the emobility network promoting better acessibility and cleaner cities.



Bildmotive: COLLECTION / Kooperationspartner E-Mobility NSR









### Contact.

Hamburg University of Applied Sciences
Project E-Mobility NSR
Prof. Dr. (mult.) Dr. h.c. (mult.) Walter Leal,
Natalie Fischer, Franziska Mannke
Lohbruegger Kirchstraße 65
21033 Hamburg
www.e-mobility-nsr.eu
e-mobility@ls.haw-hamburg.de



