Success Stories from the Atlantic



BATTERIE

Better Accessible Transport to Encourage Robust Intermodal Enterprise





BATTERIE is an EU Atlantic Area project established on January 2012 in order to improve cooperation and links between various transport services within the Atlantic region and to promote the application of smart technologies and usage of alternative fuels.

Integrated within national and EU transport, energy and related economic policies, with particular reference to the objectives set out in the Lisbon and Gothenburg Agendas, the main objective of BATTERIE was to establish the impact of applied smart technologies (e.g. E-Journey Planning) and alternative fuels as well as design scenarios and models of changes to policy, behaviour and transnational strategies optimising transnational trips for passengers. The project aimed to assist policy makers inform the public to pursue the shift from fossil fuel to zero carbon based transport and to address the range anxiety issue usually put forward by the public as main blockage against using electric or zero carbon transport.

Outcomes of the project

- E.Go Journey planning tool: an interactive map providing assistance to the public and electric vehicle owners in finding best route according to their vehicle charge status,
- Winner of the 2016 Atlantic Project Awards.

Interact with the project

Website





Social media

