



Smart solutions for HYdrogen potential AWAReness Enhancing

Victor Battistino

Senior Manager – Sustainable Mobility Unit – Transport Malta

Project Summary:

SMART HY-AWARE aims to promote hydrogen-electric mobility by tackling









- poor technological and infrastructural refuelling facilities
- market uptake barriers

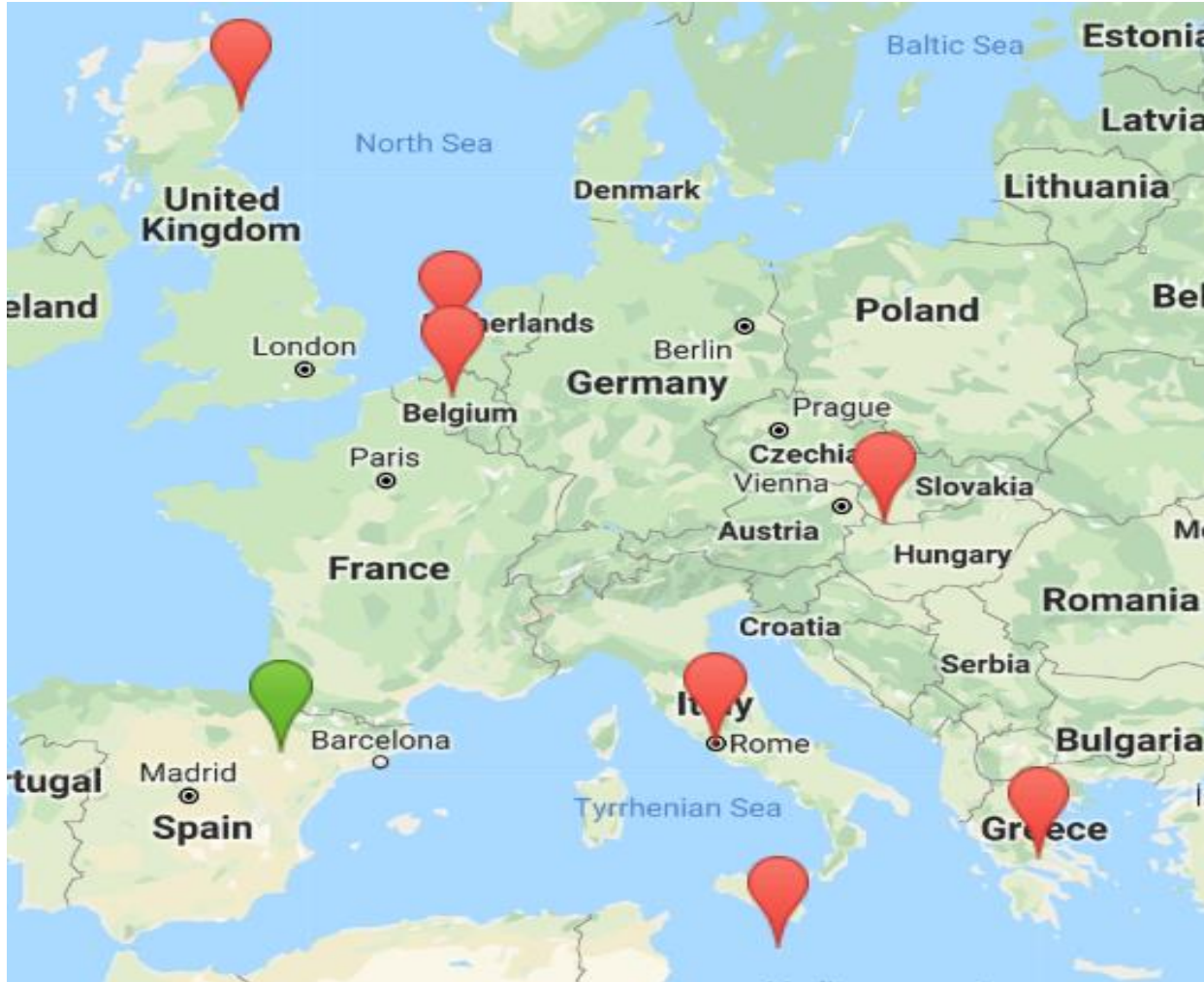
related to hydrogen for electro-mobility.

Improvement of policy instruments linked to local and hydrogen strategies Structural Funds and transnational funding in Europe, addressing the transition to a low carbon economy, as clearly requested by objective 3.1 of the INTERREG EUROPE Programme.

HY-AWARE falls under Malta's Operational Programme, Priority Axis 7 “Shifting towards a more low carbon transport sector” of the Cohesion Fund 2014-2020 Operational Programme I of Malta (OPI), and in particular on Investment Priority 7c Developing and improving environmentally friendly (including low noise) and low carbon transport systems, including inland waterways and maritime transport, ports, multimodal links and airport infrastructure, in order to promote sustainable regional and local mobility.

A.4 Overview of project partners

N°	Organisation	Country
1	Development Agency of Aragón - Department of Economy, Industry and Employment, Government of Aragón	 ES
2	Lazio Region – Regional Directorate for Territory, Urban Planning and Mobility	 IT
3	Province of South Holland	 NL
4	MUNICIPALITY OF DELPHI	 EL
5	Transport Malta	 MT
6	Aberdeen City Council	 UK
7	Hydrogen Fuel Cells and Electro-Mobility in European Regions (HyER)	 BE
8	Pannon Business Network Association	 HU





Transport Malta's Budget: €295,150.00



Thank You !