

HYLANTIC Project

EAPA_204/2016 – "Atlantic Network for Renewable Generation and Supply of Hydrogen to promote High Energy Efficiency"

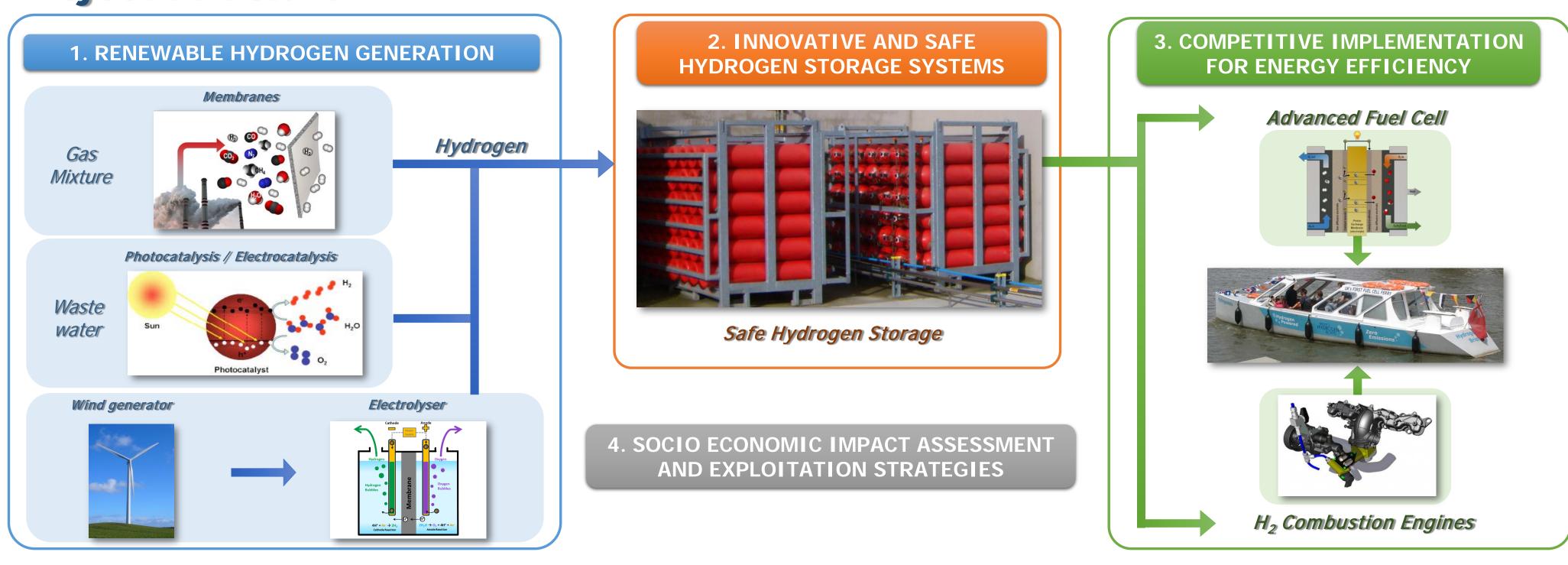


Scope

Coordinator: Dr. Alfredo Ortiz Sainz de Aja - Universidad de Cantabria, Spain. alfredo.ortizsainz@unican.es

HYLANTIC project aims to establish an excellent transnational network to advance the R&D, implementation and commercialization of renewable hydrogen generation, safe storage and efficient and low cost energy systems through innovative fuel cell design and hydrogen combustion engines and their implementation. environmentally friendly outputs will provide energy efficient solutions to strategic sectors in the Atlantic Region and benefit regional industries, thus generating positive socio-economic impact.

Project Structure



Project Team

Consortium:

- 1. Universidad de Cantabria, Coordinator (Spain)
- 2. Universidade do Porto (Portugal)
- 3. Ulster University (UK)
- 4. Dublin City University DCU (Ireland)
- 5. CNRS. Délégation Bretagne Pays de la Loire (France)
- 6. LNEG (Portugal)
- 7. UlemCo Ltd Liverpool (UK)
- 8. APRIA SYSTEMS (Spain)
- 9. Auriga Energy Limited (UK)
- 10. A. Silva Matos (Portugal)
- 11. Pure Energy Centre (UK)

Associated Partners:



Budget: 2,500,000.00€

3 Years (2017-2020)

Development Fund

