



Hydrogen Europe: European Hydrogen & Fuel cell Project Database

Project ELYntegration

Grid Integrated Multi Megawatt High Pressure Alkaline Electrolysers for Energy Applications

The strategic goal of the ELYntegration Project is the design and engineering of a robust, flexible, efficient and cost-competitive single stack Multimegawatt High Pressure Alkaline Water Electrolysis of 4,5 T H₂/day capable to provide cutting-edge operational capabilities under highly dynamic power supplies expected in the frame of generation/ transmission/ distribution scenarios integrating high renewable energies (RE) shares. The final design of the MW HP AWE will be achieved on the basis of the development, validation and demonstration of a HP AWE industrial prototype of 250 kW (250 HP AWE) (TRL 7) comprising:- cylindrical stack consisting of industrial size elementary cells (1,600 mm cell diameter)- balance of plant (BOP)- power electronics- advanced communication & control system In the early phase of the development process, great attention will be brought to the identification of end-user's needs and relevant/critical operational requirements. The target behaviour of the industrial prototype will be thoroughly demonstrated in an operational environment reflecting different on-grid integration schemes using power facilities already available to the Consortium (notably, 635 kW wind and 100 kW photovoltaic power plants). As previously mentioned, the successful demonstration of the industrial prototype will be paving the way towards the implementation and the commercial deployment of the 4.5 T H₂/day HP AWE technology in the frame of large scale demonstration projects which shall be the next step after the conclusion of ELYntegration.

Project Information

Type of project : Research

Timing : 01/09/2015 > 31/05/2019

Project website: <http://www.elyntegration.eu>

Project Budget : 3.301.391 €

Funding

European Union through FCH JU: **Grant agreement 671458 - CORDIS link**

Project partners

Coordinator :

Fraunhofer

Partners :

IHT Industrie Haute Technologie

INSTRUMENTACION Y COMPONENTES SA

RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN

VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK N.V.

Sub project(s)

Sub project 1

Country: Spain

Address:

CR ZARAGOZA N 330A KM 566 CUARTE 22197 HUESCA

Sub project categories

Research

Project Id: 958

This project datasheet was last updated on : 12.05.2020

Modify this project datasheet