



Hydrogen Europe: European Hydrogen & Fuel cell Project Database

Project Hyprofessionals

Development of educational programmes and training initiatives related to hydrogen technologies and fuel cells in Europe.

Today's technicians and students are the next generation of potential fuel cell users and designers, and education now is a critical step towards the widespread acceptance and implementation of hydrogen fuel cell technology in the near future. Development of training initiatives for technical professionals will be started aiming to secure the required mid- and long-term availability of human resources for hydrogen technologies. The future initiatives have to be carried out for various educational levels and including industry, SMEs, educational institutions and Authorities. Coordination and cooperation are key factors to fulfil the objective: develop a well-trained work-force which will support the technological development. Contact with other educational programs like Leonardo will be sought.

Project Information

Type of project : Others

Timing : 01/01/2011 > 31/12/2012

Project Budget : 432.116 €

Funding

European Union through FCH JU: **Grant agreement 256758 - CORDIS link**

Project partners

Coordinator :

Aragon Hydrogen Foundation - Fundación para el Desarrollo de las Nuevas Tecnologías del Hidrógeno en Aragón

FAST - FEDERAZIONE DELLE ASSOCIAZIONI SCIENTIFICHE E TECNICHE

FUNDACION SAN VALERO

UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

JRC - JOINT RESEARCH CENTRE - EUROPEAN COMMISSION

WEITERBILDUNGSZENTRUM ULM FÜR INNOVATIVE ENERGIETECHNOLOGIE EV

ASSOCIATION PHYRENEES

PARCO SCIENTIFICO E TECNOLOGICO PER L'AMBIENTE - ENVIRONMENT PARK SPA

Centre for Process Innovation Limited

Sub project(s)

Sub project 1

Country: Spain

Address:

CR ZARAGOZA N 330A KM 566 CUARTE 22197 HUESCA

Sub project categories

Others

Project Id: 1009

This project datasheet was last updated on : 04.06.2020

Modify this project datasheet