



Hydrogen Europe: European Hydrogen & Fuel cell Project Database

Project VOLUMETRIQ

Volume Manufacturing of PEM FC Stacks for Transportation and In-line Quality Assurance

The principal aim of the project is to develop an EU-centric supply base for key automotive PEM fuel cell components that achieve high power density and with volume production capability along with embedded quality control as a key focus - to enable the establishment of a mature Automotive PEM fuel cell manufacturing capability in Europe. It will exploit existing EU value adding competencies and skill sets to enhance EU employment opportunities and competitiveness while supporting CO2 reduction and emissions reduction targets across the Transport sector with increased security of fuel supply (by utilising locally produced Hydrogen).

Project Information

Type of project : Research

Timing : 01/09/2015 > 28/02/2019

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

Project Budget : 4.988.450 €

Funding

European Union through FCH JU: **Grant agreement 671465 - CORDIS link**

Project partners

Coordinator :

CNRS - Centre National de la Recherche Scientifique

Partners :

Johnson Matthey Fuel Cells Limited

BMW AG

elringklinger AG

SOLVAY SPECIALTY POLYMERS ITALY S.P.A.

INTELLIGENT ENERGY LIMITED

PRETEXO

Sub project(s)

Sub project 1

Country: France

Address:

RUE MICHEL ANGE 3 75794 PARIS

Sub project categories

Research

Project Id: 1109

This project datasheet was last updated on : 21.11.2017

Modify this project datasheet