



Hydrogen Europe: European Hydrogen & Fuel cell Project Database

Project HYDRAITE

Hydrogen delivery risk assessment and impurity tolerance evaluation

HYDRAITE project aims to solve the issue of hydrogen quality for transportation applications with the effort of partners from leading European research institutes and independent European automotive stack manufacturer, together with close contact and cooperation with the European FCH industry. In this project, the effects of contaminants, originating from the hydrogen supply chain, on the fuel cell systems in automotive applications are studied. As an outcome, recommendations for the current ISO 14687 standards will be formulated based on the technical data of the impurity concentrations at the HRS, FC contaminant studies under relevant automotive operation conditions, and inter-compared gas analysis. The methodology for determining the effect of contaminants in automotive PEMFC system operation will be developed by six leading European research institutes in co-operation with JRC and international partners. In addition, a methodology for in-line monitoring of hydrogen quality at the HRS, as well as sampling strategy and methodology for new impurities, gas, particles and liquids, will be evolved. Three European laboratories will be established, capable of measuring all of the contaminants according to ISO 14687 standards, and provide a strong evidence on the quality and reliability on their result. Beyond the project, the three laboratories will offer their services to the European FCH community. In addition, a network of expert laboratories will be set, able to provide qualitative analysis and the first analytical evidence on the presence or absence of these new compounds with potential negative effect to the FCEV. The efficient dissemination and communication improves the resulting data and input for the recommendations for ISO standards of hydrogen fuel. The project and its results will be public, to boost the impact of the project outcomes and to enhance the competitiveness of the European FC industry

Project Information

Type of project : Research

Timing : 01/01/2018 > 31/12/2020

Project Budget : 3.499.867 €

Funding

European Union through FCH JU: [Grant agreement 779475 - CORDIS link](#)

Project partners

Coordinator :[Teknologian tutkimuskeskus VTT Oy](#)**Partners :**[CEA - Commissariat à l'énergie atomique et aux énergies alternatives](#)[NPL - National Physical Laboratory](#)[Powercell AB Sweden](#)[Stiftelsen SINTEF](#)[ZBT - The Hydrogen and Fuel Cell Center](#)[ZSW - Zentrum für Sonnenenergie- und Wasserstoffforschung Baden-Württemberg](#)

Sub project(s)**Sub project 1****Country:** Finland**Address:**

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Sub project categories

Research

Project Id: 1231

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