05.08.2016 NOW Journal 08/2016

Dear Sir or Madam,

In early July, the German Hydrogen Congress took place for the 7th time in Berlin, attracting some 180 participants. The main topic of focus revolved around the diverse applications areas of hydrogen for heading towards a decarbonisation of energy sources. With the opening of a further hydrogen refuelling station in Ulm this July, the expansion of a sustainable mobility infrastructure in Germany to a step forward. The facility is the nation's 21st H2 refuelling station to date.

Hot off the press is the concluding report to the study entitled "Sichere Stromversorgung für die digitale Gesellschaft - Untersuchung des europäischen Marktes für Netzersatzanlagen bis 100 kW Leistung" (Secure supply of electricity for the digital society – examination of the European market for emergency power systems with up to 100kW output), which has just been published. The study, conducted on behalf of Clean Power Net, evaluates the market opportunities for fuel cell systems in special markets. The study report can be downloaded from our website (in German only).

On 27 and 28 August, the Federal Ministry of Transport and Digital Infrastructure will personally welcome visitors at its Open Day. NOW will also be on site and present the latest development from the world of electric mobility along with innovations in the area of hydrogen and fuel cell technology. Make sure you drop by too!

Best regards, Your NOW Team

NEWS

CPN study on the market opportunities of fuel cells in special markets

A study conducted on behalf of Clean Power Net (CPN) entitled "Secure supply of electricity for the digital society – examination of the European market for emergency power systems with up to 100kW output" has evaluated the market opportunities of fuel cell systems in special markets...



Read more

New funding programme for fuel cell heating systems commences

Berlin, 3 August 2016 – The German Ministry of Economics has kicked off a new programme to support fuel cell heating systems. Entitled "Die Energiewende im Heizungskeller" (The energy turnaround in the boiler room), the aim of the new funding programme is to establish pioneering fuel cell technology in the market ...



Read more

Hydrogen refuelling now possible in Ulm

Berlin/Ulm, 15 July 2016 – The network of hydrogen (H2) refuelling station in Germany is growing: Daimler, Linde, Total and the Center for Solar Energy and Hydrogen Research Baden-Württemberg (ZSW) have together put yet another hydrogen refuelling pump into operation today in Ulm ...



Read more

GreenTec Awards – Applications for 2017

The GreenTec Awards take place for the tenth time in 2017. The event will once more be held in Berlin when 3,000 guests are expected to attend the awards ceremony of the renowned business and environmental prize on 12 May 2017 ...



Read more

Reminder: f-cell award 2016

The closing date for submissions for the f-cell award 2016 is 29 July 2016. The f-cell award is presented in recognition of new fuel cell technology developments with the potential for practical mobile, portable and stationary applications ...



Read more

7th German Hydrogen Congress takes place in Berlin, attracting approximately 180 participants

Berlin, 6 July 2016 – The 7th German Hydrogen Congress takes place on 5 and 6 July 2016 at the Representation of the State of North Rhine-Westphalia in Berlin, with around 180 experts attending. The main area of focus is the role of hydrogen as the forerunner for decarbonisation ...



Read more

NOTIFICATIONS / EVENTS

Concluding conference "ENMOVER – Energy and Mobility Connected"

16.08.2016, Dresden, Germany

Read more

Open Day of the BMVI 2016

27.08.-28.08.2016, Berlin, Germany

Read more

User workshop "Fuel cell-based emergency power systems"

06.10.2016, Duisburg, Zentrum für Brennstoffzellen Technik, Germany

Read more

3rd Ruhr Symposium – Functional Materials for Batteries

27.10.2016, Duisburg, Fraunhofer-inHaus-Zentrum, Germany

Read more

3rd Materials Handling and Intralogistics Workshop

03.11.2016, Berlin, Germany

Read more

Published by / Imprint NOW GmbH

National Organisation for Hydrogen and Fuel Cell Technology Fasanenstr. 5, 10623 Berlin, Germany Tel: +49 (0)30 311 61 16-00

Management

Dr. Klaus Bonhoff (Chair), Wolfgang Axthammer

Responsible Editors

Tilman Wilhelm, Jessica Becker