

03.02.2017

NOW Journal 02/2017

Dear Sir or Madam,

The schedule for the "On-site electric mobility" conference being held 21 & 22 February 2017 in Munich is now online. Registration for conference participation is still possible until 14 February.

New NIP hydrogen refuelling stations have been opened in Limburg and in Kamen. And in Davos, 13 leading global companies from the energy and transport sector founded the Hyd*rogen Council*, which aims to position hydrogen as a key technology of the energy transition.

These and further news stories can be found in the latest NOW Journal.

Regards,

Your NOW team

NEWS

Hamburg: More electric vehicles for cleaner air

Hamburg/Brunswick, 2 February 2017 – Volkswagen Leasing GmbH and the city of Hamburg continue their partnership for the promotion of electric mobility. The Federal Ministry of Transport and Digital Infrastructure has earmarkeds. ...

Read more

Mission: Hydrogen infrastructure – get involved!

The goal: 100 reliable hydrogen refuelling stations by the end of 2018, enabling emission-free mobility with fuel cell vehicles. Hydrogen mobility is on its way. We are looking for "doers". People with enthusiasm and determination - bold pioneers. ...



Read more

New hydrogen filling station in Limburg

Berlin/Limburg an der Lahn, January 26, 2017 – Air Liquide, acting as part of the Clean Energy Partnership (CEP), has taken a major step forward in the expansion of the nationwide hydrogen (H2) infrastructure, and today completed the construction of a new public H2 filling station in Limburg an der Lahn, in the German state of Hesse. The H2 station is currently undergoing final internal testing, and will start up regular operations in about six weeks ...



Read more

Launch of European Collaborative project JIVE

25th January 2017, Köln – Germany was today the setting for the formal launch of a €125M collaborative project set to deploy 144 hydrogen fuel cell buses (JIVE project) and seven large hydrogen refuelling stations (MEHRLIN project) across Europe. These projects represent a step change for the hydrogen bus sector, moving from a technology demonstration stage to a day to day offering for zero emission public transport ...



Read more

Completion of HyTrustPlus project

The project: "HyTrustPlus – hydrogen economy as a social project" (01.09.2014 – 31.12.2016) identified and examined concepts, processes as well as ideas and positions of a variety of actors who could contribute to establishing a hydrogen economy and create awareness of the issue of hydrogen mobility and economy as well as provide educational work ...



Read more

New hydrogen filling station in Kamen

Berlin/Kamen, January 18, 2017 - Air Liquide has made an important step forward in the expansion of the nationwide hydrogen (H2) infrastructure within the framework of the Clean Energy Partnership (CEP), with today's completion of the first public H2 filling station in Kamen, North Rhine-Westphalia in the Ruhr area ...



Read more

Local electric mobility – green light for 45 new projects

Berlin, 16.01.2017 – In the framework of a celebratory event Norbert Barthle, Parliamentary State Secretary at the Federal Ministry of Transport and Digital Infrastructure today presented 45 additional funding notices from the support programme for battery-electric electric mobility. In this way a total investment of around 24.3 million euro was facilitatedy ...



Read more

FCH JU has published the Annual Work Plan 2017

FCH JU (Fuel Cell and Hydrogen Joint Undertaking), an industry-led public-private partnership managing the H2020 funds in regards to fuel cell and hydrogen technologies, has published the Annual Work Plan 2017 and calls for proposals ...



Read more

New "Hydrogen Council" launches in Davos

Davos, Switzerland – 17th January 2017: Thirteen leading energy, transport and industry companies have today launched a global initiative to voice a united vision and long-term ambition for hydrogen to foster the energy transition ...

Read more





NOTIFICATIONS / EVENTS

"On-site electric mobility" – 4th conference of the BMVI

21.02.-22.02.2017, Munich, Germany

Read more

6th Workshop Accreditation - Certification - Standards

21.02.-22.02.2017, NEXT ENERGY, Oldenburg, 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

Commercial Register No.: Berlin-Charlottenburg 112411 B Chairman of the Supervisory Board: Birgitta Worringen, Federal Ministry of Transport and Digital Infrastructure

Management

Dr. Klaus Bonhoff (Chair), Wolfgang Axthammer

Responsible Editor Tilman Wilhelm