02.03.2018

NOW Journal 03/2018

NEWS

5th "Elektromobilität vor Ort" conference on local electric mobility – federal funding results in significant progress in the area of electric mobility

Berlin/Leipzig, 26 February 2018 – Zero emission mobility in cities and in rural areas – the 5th "Elektromobilität vor Ort" conference of local electric mobility of the Federal Ministry of Transport and Digital Infrastructure (BMVI) focuses on the expansion of electric mobility in cities and municipalities. The conference has established itself nationally as the central platform for exchange among representatives from municipalities, municipal enterprises and transport companies as well as fleet operators ...



Read more

NIP 2: Funding calls for emergency power units with fuel cell systems

As of now the Federal Ministry of Transport and Digital Infrastructure (BMVI) is funding fuel cell systems for independent energy supply of critical or off-grid infrastructures. Applications can be made until 31 May 2018. Equipment in the power class up to 20 kW will be funded for digital radio of security authorities and organisations as well as for traffic-control systems ...

Read more

WHEC 2018 "Power and biomass to hydrogen"

Early Bird Anmeldung endet heute! Die 22. World Hydrogen Energy Conference (WHEC 2018) findet vom 17.-22. Juni 2018 in Rio de Janeiro, Brasilien, statt. Die Themenliste ist wie gewohnt umfangreich und steht 2018 unter dem Motto "Power and biomass to hydrogen" ...



Read more

New publication: Urban Commercial Transport

In October 2017, the National Organisation Hydrogen and Fuel Cell Technology (NOW GmbH) invited 30 experts from the logistics sector, commercial vehicle manufacturers, politics and science along with users, to come to Berlin and discuss to what extent urban commercial transport can make a switch to alternative drives ...





Zentrales datenmonitoring presents results

The Zentrales Datenmonitoring (ZDM – Central Data Monitoring) report of results in the context of the Federal Ministry of Transport and Digital Infrastructure (BMVI) programme's accompanying research has been released. The analysis of this data provides insights regarding the market situation of electric mobility in Germany ...





New hydrogen station in the Esslingen district

Wendlingen, 15 February 2018 – H2 Mobility Deutschland and its shareholders Shell and Air Liquide today jointly inaugurated the first hydrogen station in the Esslingen district – the twelfth in the German federal state of Baden-Württemberg. The partners have thus taken another step towards a nationwide hydrogen (H2) supply network in Germany ...



Read more

Siemens receives funding approval for development of fuel cell drive for trains

Siemens and Ballard Power Systems are planning the joint development of a fuel cell drive for the Siemens train platform: Mireo. Together the two companies want to develop a new generation of fuel cells, which have a particularly long service life and power density as well as improved efficiency ...

Read more

First church district creates local electric mobility concept

The Evangelical Lutheran Hamburg-West/Südholstein church district is the first church institution in Germany to create a local electric mobility concept under the "Electric mobility at the local level" funding guideline of the Federal Ministry of Transport and Digital Infrastructure (BMVI). In cooperation with the HafenCity University of Hamburg, the twelve month research project is to determine the potential of electric mobility in the church district and contribute to CO2-neutral mobility by the year 2050 ...

Read more

NOTIFICATIONS / EVENTS

E-mobiles Brandenburg – Workshop Talks: "Electric mobility with hydrogen: an option for the state of Brandenburg?"

08.03.2018, NOW GmbH, Fasanenstr. 5, 10623 Berlin

Read more

EHEC 2018

14.03.-16.03.2018, Trade Fairs and Congress Center of Málaga, Avenida de José Ortega y Gasset, 201, 29006 Málaga

Read more

ZUKUNFT GAS-MOBILITÄT 2018 (FUTURE GAS MOBILITY)

11.-12.04.2018, Maritim Hotel Berlin, Stauffenbergstraße 26, 10785 Berlin

Read more

Symposium on the future of electric mobility

08.05.2018, Hamburg University of Applied Sciences

Read more

8th German Hydrogen Congress 2018

06.-07.06.2018, NRW Landesvertretung in Berlin, Hiroshimastr. 12 - 14, 10785 Berlin

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

ManagementDr. Klaus Bonhoff (Chair), Wolfgang Axthammer

Responsible Editor Tilman Wilhelm