

07.07.2017

NOW Journal 07/2017

NEWS

NIP 2: Funding call for trains and ships with fuel cell drives

The Federal Ministry of Transport and Digital Infrastructure (BMVI) is promoting the competitiveness of technically mature products under Phase 2 of the National Innovation Programme for Hydrogen and Fuel Cell Technology (NIP). The focus of the current call is the funding of trains and ships with fuel cell drives as well as of any refuelling infrastructure required for their operation ...

Read more

E-charging columns: a further 39 subsidy notes issued

The Federal Ministry of Transport and Digital Infrastructure has awarded a further 39 subsidy notes for e-charging columns totalling around 2.3 million euro. Overall 220 applications have now been approved for 2,705 charging points with a funding amount of approximately 16.6 million euro ...

Read more

Hydrogen and fuel cell technology represents a significant economic factor in Lower Saxony

Berlin/Salzgitter, 7 June 2017 – Lower Saxony considers hydrogen and fuel cell technology to be a significant economic factor. This position was made clear by representatives from politics and industry on 7 June 2017 in Salzgitter at the NOW conference entitled "Effizient und emissionsfrei – Aufbau von Wasserstoff- und Brennstoffzellenanwendungen" (Efficient and emission free – establishment of hydrogen and fuel cell applications) ...



Read more

NIP support: German industry prepares for the manufacture of fuel cell to go into series production

Groundbreaking project of the automotive industry promotes Germany's competitiveness in the series production of fuel cells. "Autostack-Industrie" project to receive 21.3 million euros of funding within the scope of the National Innovation Programme Hydrogen and Fuel Cell Technology ...

Read more

BMVI hands over 26 funding approvals for electric recharging columns

The Federal Ministry for Transport and Digital Infrastructure (BMVI) has approved 26 funding applications for electric recharging columns with a total value of more than 550,000 euros. With the federal programme for the expansion of recharging infrastructure, 15,000 recharging columns are to be built nationwide. For the period 2017 to 2020, the BMVI has allocated a total sum of 300 million euros for this purpose ...

Read more

NIP to provide support for analytical laboratories to ensure hydrogen quality is maintained

To ensure that such demanding analyses can be undertaken according to international standards at independent laboratories in Germany, scientists at the ZBT and the ZSW are preparing their laboratories for the sampling and analysis of hydrogen ...

Frankfurt and Wiesbaden: New hydrogen refuelling stations link North and South Germany

Frankfurt, Wiesbaden, 14 June 2017 – Fuel cell electric vehicles welcome: The joint venture H2 Mobility Deutschland and its partners Air Liquide, Daimler, Linde and Shell officially opened two new hydrogen refuelling stations today in Frankfurt and Wiesbaden. The German federal state of Hesse now has a total of five H2 filling stations for emission-free fuel cell vehicles



Read more

BMVI supports procurement of 950 electric vehicles in Hamburg

The Federal Ministry of Transport and Digital Infrastructure (BMVI) supports the deployment of electric vehicles in Hamburg. With funding of 4.3 million euros, the BMVI is supporting the procurement of 950 electric vehicles within the scope of the "Elektromobilität vor Ort" (local electric mobility) funding guideline. The vehicles now being supported will be procured by two leasing firms and will be largely deployed in municipal fleets ...



Read more

BMVI supports recharging infrastructure in the district of Tuttlingen

The district of Tuttlingen has received funding towards the establishment of two electric recharging stations at the site of the Tuttlingen district administration. The ongoing project entitled "Electric mobility in the district of Tuttlingen – establishment of a district-wide recharging column infrastructure for electric vehicles, pedelecs and e-bikes" is being supported with funds totalling 22,000 euros within the scope of the recharging infrastructure for electric vehicles (LIS – Ladeinfrastruktur für Elektrofahrzeuge) funding guideline through the BMVI ...

Read more

Recharging infrastructure: five new fast-charging columns for Ludwigsburg and Kornwestheim

Public utilities company Stadtwerke Ludwigsburg-Kornwestheim GmbH (SWLB) has made a successful funding support application for fast-charging columns for electric vehicles. Five fast-charging columns with two 50 Kilowatt DC charging points each will be installed in the supply region. The total costs of approximately 200,000 euros will be supported with funds amounting to around 82,000 euros within the scope of the "Ladeinfrastruktur für Elektrofahrzeuge" (Electric Vehicle Recharging Infrasturcture) funding guideline by the BMVI ...

Read more

Hydrogen: App available on refuelling station network

The H2.LIVE app offers an overview of the hydrogen refuelling station network in Germany. It reliably reports in real time on the status of all public 700 bar hydrogen refuelling stations and gathers together information on for example, planned maintenance work or unanticipated downtimes ...



Read more

F-cell award – applications accepted until 28 July, 2017!

Companies, scientific bodies and institutes as well as individuals from all over Europe can enter this year's fuel cell technology award for innovation, "f-cell award", until 28 July, 2017. Prize money of up to 25,000 euros is on offer ...



Read more

NOTIFICATIONS / EVENTS

Alternative powertrains in local public transport

12.07.2017, H+ Hotel Köln Hürth, Kreuzstraße 99, 50354 Hürth, Germany

Read more

Open House Day of the Federal Government 2017

26.-27.08.2017, Federal Ministry of Transport and Digital Infrastructure (BMVI), Invalidenstraße 44, 10115 Berlin

Read more

International Conference on Hydrogen Safety 2017

11.-13.09.2017, Chamber of Commerce, Adolphsplatz 1, 20457 Hamburg

Read more

4th Hydrogen and Fuel Cell Technology Supplier Marketplace

20.09.2017, Berlin

Read more

30th Electric Vehicle Symposium

09.-11.10.2017, Messe Stuttg art, 70629 Stuttgart

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