

07.10.2016 NOW Journal 10/2016

Dear Sir or Madam,

the Federal Cabinet recently agreed upon the Government Programme for Hydrogen and Fuel Cell Technology 2016-2026. The inter-ministerial programme, on the one hand, safeguards the continuation of research and development, and on the other addresses the support that is necessary for the market activation of initial products. The funding guideline "Measures for Research, Development and Innovation" was published on 29 September 2016. The relevant documents are all available on the NOW website.

At InnoTrans, Federal Minister Dobrindt unveiled the world's first railcar with fuel cell drive. From 2018 onwards, two trains are to be deployed for local public transport services on the Bremerhaven – Buxtehude – Cuxhaven route.

Best regards, Your NOW Team

NEWS

Government programme for hydrogen and fuel cell technology 2016-2026

28.09.2016 – The federal government has today decided on the government programme for hydrogen and fuel cell technology 2016 to 2026. The inter-ministerial programme on the one hand safeguards continuity for research and development, and on the other addresses the support required for market activation of the first products ...



Read more

International conference on electric mobility

29.09.2016 – For the purpose of deepening German-Chinese cooperation in the area of electric mobility, the international conference "E-Mobility: Challenges for Technology and Urban Infrastructure Development" took place from 27 to 29 September in the HCU Hamburg. The event is part of the SINGER project (Sino-German Electromobility Research) funded by the BMVI ...



Read more

Grand Opening of the Hydrogen Filling Station in Metzingen

26.09.2016 – Hydrogen-powered vehicles can now refill their tanks at the OMV service station in Metzingen. The opening of the new filling station continues the longstanding cooperation between the industry partners Daimler, Linde and OMV Deutschland as part of the Clean Energy Partnership (CEP), and marks another step towards a nationwide hydrogen infrastructure ...



Read more

EVS30 - Call for Papers

21.09.2016 – Scientific abstracts may now be submitted for the renowned 30th International Electric Vehicle Symposium (EVS). Use the opportunity to become part of this prestigious trade event on electric mobility. The EVS30 is taking place on 9 11 October 2017 in Stuttgart. All details on the event on the Call for Papers can be found at www.evs30.org ...



Environmentally-friendly drives - BMVI supports fuel cell and battery multiple-unit trains

20.09.2016 – At InnoTrans 2016, Minister Dobrindt unveiled the world's first multiple unit train with fuel cell drive and presented a memorandum of understanding for the funding of a battery-electric multiple unit train. Both projects are part of the funding programmes: National Innovation Programme (NIP) and the Electromobility subsidy guideline of the BMVI, implemented by the NOW ...



Read more

Electric mobility in Northern Hesse - from pilot project to everyday use

15.09.2016 – Positive results for the FREE research project, the goal of which is to integrate electric vehicles and pedelecs into the range of public transport services. 14 e-cars were purchased over the last four years and integrated into the car-sharing service of Kassel's transport operator (Kasseler Verkehrs-Gesellschaft AG (KVG)). The charging infrastructure was built up to a network with 200 charging points, many of which are in close proximity to tourist attractions ...



Read more

NOTIFICATIONS / EVENTS

World of Energy Solutions 2016

10.10.-12.10.2016, Messe Stuttgart, 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

German gas industry award for innovation and climate protection 2016

09.11.2016, Essen, Germany

Read more

International Zero Emission Bus Conference

30.11.-01.12.2016, London, City Hall

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