

06.10.2017

NOW Journal 10/2017

NEWS

BMVI continues to support expansion of charging infrastructure – calls for proposals now open

In order to continue support for a nationwide, demandoriented development of charging infrastructure for e-vehicles, the Federal Ministry of Transport and Digital Infrastructure (BMVI) has now published the second call for proposals on the funding guideline: "Development of charging infrastructure". The construction of up to 12,000 regular and 1,000 fastcharging points will be subsidised. About 100 million euro is earmarked for this purpose. Private investors, cities and municipalities are now welcome to apply for funding ...



Read more

4th Supplier Marketplace: Fuel cell sector strengthens its network

Building up a supplier base is a crucial factor in introducing hydrogen and fuel cell technology to the market. The exchange of information and networking among the various sector players is therefore the focus of the 4th Supplier Marketplace event hosted by the NOW National Organisation Hydrogen and Fuel Cell Technology on 20 September 2017 in Berlin ...



Read more

NIP: 3.2 million euro for fuel cell passenger vehicles

With a total of 3.2 million euro from the National Innovation Programme for Hydrogen and Fuel Cell Technology (NIP), the Federal Ministry of Transport and Digital Infrastructure (BMVI) is funding the acquisition of 185 fuel cell passenger vehicles (Toyota Mirai) within the ZeroE project. This will almost double the number of fuel cell passenger vehicles registered on German roads ...

Read more

New TOTAL hydrogen filling station in Karlsruhe unites mobility and renewable energy

A new hydrogen filling station in Karlsruhe adds further impetus to the building of an infrastructure for ecofriendly electric mobility using hydrogen (H2) and fuel cell technology. The TOTAL filling station on Karlsruhe's Südtangente ring-road was commissioned on Wednesday. The Federal Ministry of Transport and Digital Infrastructure approved grants of approx. €970,000 euros for the hydrogen facility under its National Innovation Program for Hydrogen and Fuel Cell Technology (NIP) ...



Read more

Cologne procures largest fuel cell hybrid bus fleet in Germany

Regionalverkehr Köln GmbH (RVK) is receiving a grant in the amount of 7.4 million euro for the procurement of 30 fuel cell hybrid busses and two hydrogen refuelling stations through the Federal Ministry of Transport and Digital Infrastructure (BMVI) under the National Innovation Programme for Hydrogen and Fuel Cell Technology (NIP) ...

Read more

BMVI funds 1245 new charging columns at innogy

On 14 September 2017, Norbert Barthle, Parliamentary State Secretary in the Federal Ministry of Transport and Digital Infrastructure, presented a subsidy note for the construction of 1,245 charging columns (corresponding to 2,490 charging points) to the innogy SE company in Berlin ...

Read more

BMVI funds construction of 130 fastcharging points

The Federal Ministry of Transport and Digital Infrastructure (BMVI) is funding the installation of 130 fast-charging points for electric vehicles in the amount of over 4.1 million euro. On 12 September, Rainer Bomba, BMVI State Secretary, presented the subsidy note to Fastned, the company now erecting the fast-charging points in 26 locations in 9 federal states ...



Read more

From train station to destination via environmentally-friendly fuel cell

"For better air, fewer traffic jams, for your wallet" – this is the customer promise made by CleverShuttle, the first officially authorised ride sharing transport service in Germany. Following Berlin, Leipzig and Munich, the service is now also launching in Hamburg. Following Berlin, Leipzig and Munich, the service is now also launching in Hamburg. Residents and guests of the Hanseatic city can move around comfortably and most importantly, emission-free, as initially ten, and by the end of 2017, 20 Toyota Mirais will be be brought into service ...

Read more

More fuel cells in boiler rooms

Positive interim result: According to the Kreditanstalt für Wiederaufbau (KfW), 1,100 grant applications were received for natural gas-powered fuel cells to generate heat and electricity by the end of July 2017. For almost a year the federal government has been subsidising their installation in private households, and the successful funding programme has been expanded to include companies and municipalities ...

Read more

BMVI publication presents activities on organisation of the transport energy transition

A new publication on the Mobility and Fuel Strategy of the federal government (MKS) summarises ongoing activities of the Federal Ministry of Transport and Digital Infrastructure (BMVI) on the further development of the Mobility and Fuel Strategy and identifies where the current and future focuses for action and research lie. In addition to both completed and current studies, specific pilot projects as well as continuing funding measures will also be presented ...



Read more

Cross-border refuelling

From Oslo to South Tyrol, and from Eindhoven to Vienna – if you aim to cover long distances with an electric car, hydrogen is an ideal solution. To help you plan your trips, you can check where to find hydrogen refuelling stations



abroad using the H2.LIVE app. Check out addresses, opening hours and availability using the app or online at www.h2.live ...



Read more

NOTIFICATIONS / EVENTS

30th Electric Vehicle Symposium

09.-11.10.2017, Messe Stuttgart, 70629 Stuttgart, Germany

Read more

16th Fuel Cell Forum Hesse – Electricity and heating from the home to industrial operation

24.10.2017, Radisson Blu Hotel, Frankfurt am Main, Germany

Read more

Shell Energie-Dialog

25.10.2017, Haus der Patriotischen Gesellschaft, Trostbücke 6, 20457 Hamburg, Germany

Read more

Exhibition opening: "Hydrogen – the unlimited source of energy"

06.11.2017, Deutsches Museum Bonn, Ahrstraße 45, 53175 Bonn

Read more

eMERGE2 concluding event

10.11.2017, Erich-Klausener-Saal, BMVI, Invalidenstraße 44, 10115 Berlin, Germany

Read more

Herausgeber / Impressum

NOW GmbH

Nationale Organisation Wasserstoff- und Brennstoffzellentechnologie
Fasanenstr. 5, 10623 Berlin
Tel: +49 (0)30 311 61 16-00

HRB-Nr. Berlin-Charlottenburg 112411 B Vorsitzende des Aufsichtsrats: Birgitta Worringen, Bundesministerium für Verkehr und digitale Infrastruktur

Geschäftsführung

Dr. Klaus Bonhoff (Sprecher), Wolfgang Axthammer

Verantwortlich / Redaktion Tilman Wilhelm