

04.08.2017

NOW Journal 08/2017

NEWS

Recharging infrastructure guideline – funding support via the federal states possible

As of immediately, German federal states can supplement the recharging infrastructure funding guideline for electric vehicles (Förderrichtlinie Ladeinfrastruktur für Elektrofahrzeuge des Bundes) with their own state-based programmes. ...

Read more

Sindelfingen und Pforzheim: New hydrogen filling stations for southwestern Germany

Sindelfingen, Pforzheim, 31 July 2017 – Germany's H2 filling station network is growing at an increasing pace. After the opening of stations in Wiesbaden and Frankfurt in June, Daimler ...



Read more

Research Program to Support Innovative Hydrogen Energy Solutions | Initiated by Toyota Mobility Foundation

Tokyo, Japan (July 31, 2017) – A "hydrogen society" is a set of communities with sophisticated, integrated, green-energy networks powered by mini-hydrogen plants that aim to create a carbonfree, hydrogen distribution system. The Toyota Mobility Foundation (TMF) has launched ...

Read more

Lechwerke double number of their charging stations in the Bavarian-Swabian region

Investments in developing charging infrastructure will be funded with around 720,000 euro by the Federal Ministry of Transport and Digital Infrastructure (BMVI) under the charging infrastructure funding guideline. By the spring of 2018, 67 charging ...



Read more

ASUE- Brochure: Pragmatic approach to the energy transition

On the path to less CO_2 emissions, policies have advanced the development of renewable energies and also the improvement of energy efficiency.

Read more

Stadtwerke Huntetal develops charging infrastructure

The Federal Ministry of Transport and Digital Infrastructure (BMVI) is co-funding Stadtwerke Huntetal (Lower Saxony) in their development of charging infrastructure in the region in the amount of 36,000 euro. ...



Read more

BMWi expands fuel cell funding to commercial sector

The Federal Ministry for Economic Affairs and Energy has expanded its funding of fuel cell heating systems. In the KfW programme "Energy-efficient construction and rehabilitation – fuel cell subsidy", aside from homeowners, now small and medium-sized businesses, contractors as well as municipalities can apply for funding for both residential and non-residential buildings. ...

Read more

NOTIFICATIONS / EVENTS

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

1st HYPOS dialogue on funding opportunities for hydrogen research

04.09.2017, Leipziger KUBUS, Permoserstraße 15, 04318 Leipzig

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 Stuttgart, 70629 Stuttgart

Read more

Herausgeber / Impressum NOW GmbH

Nationale Organisation Wasserstoff- und Brennstoffzellentechnologie Fasanenstr. 5, 10623 Berlin

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

Tel: +49 (0)30 311 61 16-00

Geschäftsführung

Dr. Klaus Bonhaff (Sprecher), Wolfgang Axthammer Verantwortlich / Redaktion

Tilman Wilhelm