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Deutschlandnetz: Federal Transport Minister Scheuer presents 1,000 locations for fast charging points and pricing model

In order to provide the basic supply of fast charging infrastructure for medium and long-distance traffic, the Federal Ministry of Transport and Digital Infrastructure (BMVI) is calling for tenders for the construction and operation of a good 1,000 fast charging sites, each with several charging points. Several thousand new fast charging points will thereby be created – the Deutschlandnetz ...

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Hydrogen and fuel cell technology: 6th Supplier Marketplace facilitates intensive exchange within the industry

Under the motto "Fuel cell value chain – How can production be scaled up?", the 6th Hydrogen and Fuel Cell Technology Supplier Marketplace will bring together more than 300 stakeholders from the hydrogen and fuel cell technology supplier industry on 17 August 2021 – both on location and online ...

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500 million euros for more public charging infrastructure

The Federal Ministry of Transport and Digital Infrastructure (BMVI) is allocating a total of 500 million euros until the end of 2025 for the further development of the public charging infrastructure in Germany. The goal is to establish a total of at least 50,000 charging points (including at least 20,000 fast charging points) ...

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90 million euros for the modernisation of public charging infrastructure

The Federal Ministry of Transport and Digital Infrastructure (BMVI) is today already launching the second funding call from the newly established "Publicly Accessible Charging Infrastructure for Electric Vehicles in Germany" funding guideline. From 9 September 2021, companies, cities and municipalities, public institutions and private individuals will be able to receive funding for the modernisation of existing publicly accessible charging infrastructure ...



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Electric mobility: New BMVI funding call for research and development projects starts today

The Federal Ministry of Transport and Digital Infrastructure (BMVI – Bundesministerium für Verkehr und digitale Infrastruktur) is resuming its funding of research and development projects that support the market ramp-up of electric vehicles and innovative concepts for climate-friendly mobility. Outlines can be submitted via the easy-Online portal. The deadline for electronic submissions is 30.09.2021 and 01.10.2021 for postal submissions ...

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Everything at a glance: The new Atlas of Hydrogen Networks in Germany

NOW GmbH has published an atlas for a comprehensive overview of all hydrogen networks in Germany. This overview is intended to support interested parties in their search for potential partners, both locally and nationally ...



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Study commissioned on behalf of the BMVI: The conceptual and technical design of a development platform for PtL fuels

In order to achieve climate neutrality, the use of electricity-based fuels is essential for many areas of application. The aviation industry in particular will continue to rely on liquid fuels in the future. Yet the widespread industrial-scale production of electricity-based fuels (power-to-liquid, PtL) still poses a major challenge ...

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Two HyLand regions chosen for inclusion in Baden-Württemberg's "Green Hydrogen Model Region"

The city of Ulm, the Alb-Donau district and the district of Reutlingen have been selected by the Ministry for the Environment, Climate and Energy Management of Baden-Württemberg as locations for the implementation of a demonstration project entitled "Green Hydrogen Model Region" ("Modellregion Grüner Wasserstoff"). The Hy-FIVE project outline, which was jointly prepared together with the neighbouring districts of Heidenheim, Tübingen and the Ostalb district, will be supported by the state of Baden-Württemberg with funding of up to 33 million euros over the next few years as part of the ERDF programme ...

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HYPOS project: Guidelines on hydrogen safety developed

As part of the HYPOS project INES, the project partners have spent more than three and a half years researching the safety of hydrogen applications. At the end of the project, a hydrogen safety guide has been prepared to serve as a guide for future hydrogen projects ...

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Hyundai becomes partner of H2 MOBILITY

Hyundai Motor announces it will become a shareholder in H2 MOBILITY, a project to build and coordinate the nationwide hydrogen infrastructure in Germany. Hyundai Motor Company will be represented at the shareholders' meeting by Hyundai Motor Deutschland GmbH. The antitrust authorities have already given the go-ahead for the involvement, and registration will be formalised shortly ...



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Zweckverband Ostholstein receives funding of more than 2 million euros

In Ostholstein, a first step has been taken towards climate-neutral waste collection: The Zweckverband Ostholstein intermunicipal association has received a total of 2.266 million euros in funding from the Federal Ministry of Transport and Digital Infrastructure within the framework of the National Innovation Programme Hydrogen and Fuel Cell Technology (NIP II) for the acquisition of three waste collection vehicles powered by fuel cells ...

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First electric waste collection vehicle with fuel cell technology in operation in Mainz

With the procurement of two waste collection vehicles incorporating fuel cell technology, the City of Mainz is sending a clear signal for a low carbon and sustainable future. According to Lord Mayor Ebling, traffic is responsible for a high proportion of climate-damaging greenhouse gas emissions, which have even increased over recent years ...

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Düren city administration embraces electric mobility

The city administration of Düren will rely on emission-free vehicles in the future and has converted its vehicle fleet to electric mobility. A total of 22 "purely" electric vehicles from different manufacturers were put out to tender and purchased throughout Europe. Düren's Mayor Frank Peter Ullrich, the First Alderman and Chief Executive of the business development company WIN.DN, Thomas Hissel, and the Head of the General Administrative Office, Petra Rothkranz, presented part of the new vehicle fleet to the public ...

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Evangelische Schulen am Firstwald energised: New public charging points go into operation at the schools

With the Inauguration of two new charging points, the Evangelische Schulen am Firstwald are now playing an active role in the development of a modern charging infrastructure for electric vehicles in Mössingen. Both the grammar school and the Jenaplan school will increasingly rely on e-mobility in the future ...

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f-cell Stuttgart 2021 – Energizing Hydrogen Business

14.-15.09.2021 | Haus der Wirtschaft, Stuttgart, Germany

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Hydrogen made easy

22.09.2021 | Markt Schwaben and online

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German-Swiss H2 Forum

28.09.2021 | online

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Hydrogen Online Conference

08.10.2021 | online

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Fuel cell forum Hesse 2021

28.10.2021 | Klassikstadt, Frankfurt am Main, Germany

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FC³ – Fuel Cell Conference Chemnitz

23.-24.11.2021 | Chemnitz, Germany

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NOW GmbH
National Organisation for Hydrogen and Fuel Cell
Technology Fasanenstr. 5, 10623 Berlin, Germany
Tel: +49 (0)30 311 611 6100

Commercial Register No.: Berlin-Charlottenburg 112411 B
Chairman of the Supervisory Board: Heike Seefried, Federal
Ministry of Transport and Digital Infrastructure

Management

Kurt-Christoph von Knobelsdorff (Chair)

Editorial office

Nina Posdziech
nina.posdziech@now-gmbh.de

Responsible editor

Tilman Wilhelm