

14.10.2021

NOW Journal #19 - October 2021

BMVI launches tender for the Deutschlandnetz

The German Federal Ministry of Transport and Digital Infrastructure (BMVI) is today launching the tender for the Deutschlandnetz ("Germany Network"). Companies and consortia of companies can now enter the tender for the contract to build and operate around 900 fast-charging sites throughout Germany ...



Read more

BMVI launches call for Sino-German R&D cooperation projects in the field of hydrogen and fuel cell vehicles

As of immediately, project outlines for German-Chinese research and development cooperation projects in the field of hydrogen and fuel cell vehicles can be submitted. The virtual "Sino German Electro Mobility Innovation and Support Center (SGEC)" unites and coordinates the activities and projects of German-Chinese cooperation on electric mobility with both battery and hydrogen fuel cell technology ...



Read more

Bottom-up study by the Hydrogen Council on decarbonisation of the heating market closes research gap

Germany's National Hydrogen Council (NWR – Nationaler Wasserstoffrat) has commissioned the Fraunhofer Institutes for Solar Energy Systems (ISE) and Energy Economics and Energy Systems Technology (IEE) to conduct an analysis and evaluation of different decarbonisation paths for the heating market ...

Read more

Potential of green hydrogen in Nigeria, Thailand and the Philippines

The studies are to serve as a basis for future cooperation projects between German companies and research institutions. Funding from the BMU's Environmental Technologies Export Initiative is available for corresponding projects in the above-mentioned and other countries. Interested companies and research institutes can contact NOW GmbH ...

Read more

HyDrive OWL – Analysis of hydrogen potential for the HyExpert region

East Westphalia-Lippe (OWL – Ostwestfalen-Lippe) is a good hydrogen region candidate – this is the conclusion of the "HyDrive OWL" project. During the potential analysis, the districts of Lippe and Minden-Lübbecke as well as the city of Bielefeld, together with the Fraunhofer Institute for Solar Energy Systems (Fraunhofer ISE), examined the prerequisites for local production, distribution and



Read more

Fuel cells for aviation – Groundbreaking ceremony for BALIS test field in Empfingen

DLR is establishing a unique test field in the BALIS project. It will be used to develop and test fuel cell drives for various modes of transport. The focus is on fuel cells with an output of around 1.5 megawatts



Read more

ESWE Verkehr presents its first own fuel cell bus

The first fuel cell bus of ESWE Verkehr has been officially presented at a special ceremony. It marks an important new milestone in the history of the mobility service provider ...



Read more



Fuel cell forum Hesse 2021

28.10.2021 | Klassikstadt, Frankfurt am Main, Germany

7th HYPOS Forum

02.-04.11.2021 | CCe Kulturhaus Leuna

Read more

3rd NaKoMo Annual Conference: "Redistribution of Public Space - Together on New Paths"

10.11.2021 | online

Read more

FC³ – Fuel Cell Conference Chemnitz

23.-24.11.2021 | Chemnitz, Germany

Read more

Follow NOW GmbH on Twitter and LinkedIn:





You can view our privacy policy here.

Published by / Imprint 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

ManagementKurt-Christoph von Knobelsdorff (Chair)

Editorial office Nina Posdziech nina.posdziech@now-gmbh.de

Responsible editor