

22.09.2022

NOW Journal #19 - September 2022

BMDV supports ramp-up of climate-friendly road freight transport

In a summary of the first funding call on the guideline for funding commercial vehicles with alternative, climate-protecting drives and the associated refuelling and charging infrastructure (KsNI), the Federal Ministry for Digital and Transport (BMDV) is publishing figures on approved vehicles, charging infrastructure and feasibility studies ...



Read more

Annual conference of Environmental Protection Export Initiative

German environmental technologies are an important building block for advancing environmental protection worldwide. But how can green tech applications have an even greater impact in the future? That is what participants were discussing last week in Berlin at the annual conference of the Environmental Protection Export Initiative (EXI) ...



Read more

Easy charging at service areas – new study published on setting up network connections for e-truck charging hubs

To enable the increased use of battery-electric trucks in transport nationwide in the near future, the establishment of a new, demand-focused charging network is already needed now. This charging infrastructure and its integration into the electricity grids are the subject of a new study commissioned by the National Centre for Charging Infrastructure ...



Read more

Fraunhofer Institute receives 80 million euros for fuel cell production

The Federal Ministry for Digital and Transport (BMDV) is supporting the ramp-up of fuel cell production for heavy-duty transport in Germany. Today in Berlin, Federal Minister Dr. Volker Wissing presented a consortium of 19 Fraunhofer institutes with a subsidy note of over 80 million euros for the project entitled: 'H2GO – National Action Plan for Fuel Cell Production' ...



Read more

H2.0 conference – 'Green hydrogen economy in the regions'

Under the patronage of Tobias Goldschmidt (Minister for Energy Transition, Climate Protection, Environment and Nature for the state of Landes Schleswig-Holstein), the H2.0 conference entitled 'Green hydrogen economy in the regions' is being held for the fifth time today, 14.09.22 in Husum. It addresses the current state of play, funding and best practice examples ...



Read more

Hydrogen projects go forward – BMDV funds electrolysers in Wunsiedel and Pfeffenhausen

With the commissioning of an electrolyser in Wunsiedel in the Fichtel mountains, and the turning of the sod for an electrolyser in Pfeffenhausen as part of the HyPerformer region HyBayern, the Federal Ministry for Digital and Transport (BMDV) is funding two pioneering projects for the regional production of green hydrogen ...

Read more

Electric mobility regulatory map now available in English

The regulatory map sets out in English the most important content and contexts on the national and European levels in a short and concise manner. The map was developed in cooperation with Noerr LLP legal firm ...

IAA Transportation 2022 20.-25.09.2022 | Hannover Read more 17th IAEE European Energy Conference 21.-24.09.2022 | Athen Read more CIN Best Practice Workshop 27.09.2022 | BMW Group plant Leipzig Read more WindEnergy and H2 EXPO 2022 27.-30.09.2022 | Hamburg Read more Fuel Cell Forum Hesse 2022 29.09.2022 | Online Read more NaKoMo workshop: Micromobility finds its place 29.09.2022 | Online Read more f-cell Stuttgart 2022 – Hydrogen & Fuel Cell Conference and Trade Fair 04.-05.10.2022 | Messe Stuttgart Read more Online seminar: Presentation of the "Fuel cell value chain" meta-study 13.10.2022 | Online Read more **Smart Country Convention** 18.-20.10.2022 | Hub27, Messegelände Berlin Read more NaKoMo lecture "Realising barrier-free mobility in public transport and regional passenger transport" 3.11.2022 | Online Read more 20th Hessian Mobility Congress 03.-04.11.2022 | Congress Center Messe Frankfurt Read more 4th NaKoMo Annual Conference 08.-09.11.2022 | Berlin & Online Read more Hydrogen Online Conference - HOC 08.11.2022 | Online Read more

2nd Rail Platform Meeting "Zero-Emission Drives for Rail Transport" 10.11.2022 | Design Offices Humboldthafen, Berlin

Read more

Read more

Problems with charging? Test persons wanted!

01.01.-31.12.2022

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: Helike Seefried, Federal Ministry for Digital and Transport

Management
Kurt-Christoph von Knobelsdorff (CEO, Chair),
Alina Hain (COO)

Responsible editorial office Nina Posdziech nina.posdziech@now-gmbh.de