

20.10.2022

NOW Journal #21 - October 2022

Cabinet approves 68 measures for the faster expansion of charging infrastructure

Federal Minister Dr. Volker Wissing presented the Charging Infrastructure Master Plan in Berlin today, which has been approved by the cabinet. Under the leadership of the Federal Ministry of Transport, around 80 stakeholders, including the federal states, municipalities, associations and companies, have contributed to the development of almost 70 measures...



Read more

Overview and classification of biofuels: New factsheet from NOW GmbH

What are biofuels and what role do they play in reducing emissions from transport? NOW's biofuels factsheet provides a concentrated overview of figures and definitions, and provides an introduction to the most important aspects of the topic of biofuels ...



Read more

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

The call for projects is part of the "Sino German Electro Mobility Innovation and Support Center (SGEC)". The SGEC unites and coordinates activities and projects of the German-Chinese cooperation on electric mobility with both battery and hydrogen fuel cell technology, which exists between the BMDV and the Chinese MoST ...



Read more

44 new electric buses for Tübingen

This is news that brings added pace and plenty of momentum to the electrification of the TüBus fleet: Tübingen's public utility company Stadtwerke Tübingen (swt) has successfully applied for funding under the Federal Ministry of Digital and Transport's guideline for the promotion of alternative drives for buses in passenger transport. The preparations are underway: From 2023, 44 new e-buses are to be gradually taking to the streets of Tübingen ...



Read more

Federal Ministry of Transport provides support for hydrogen refuelling station for heavy goods vehicles in Neumünster

Hypion Motion Neumünster GmbH & Co KG is receiving funding support from the "Climate and Transformation Fund" of the Federal Ministry of Digital and Transport (BMDV) amounting to 4.9 million euros for the procurement of a publicly accessible hydrogen refuelling station for commercial vehicles ...



Read more

The 2nd HyLand networking meeting draws a large number of participants

On 7 October 2022, the 2nd HyLand networking meeting took place as an online event. Around 70 participants took part in the meeting. A presentation by the chartered accountancy firm PWC provided extensive information on legal framework conditions along the hydrogen value chain. In addition project experiences within the individual HyLand stages could be exchanged and discussed ...



Read more

New hydrogen concept for Munich: HyStarter process launched

The official launch of the HyStarter process, initiated by the City of Munich, took place on 20 September 2022. Together with around 25 stakeholders from industry, science and research, as well as from the community and municipal enterprises, a hydrogen concept for Munich is being developed within the framework of six strategy dialogues ...



Read more

HyCET research project: Consortium continues to drive sustainability further forward in transport logistics with hydrogen trucks

A sustainable transport project with long-distance potential: In September 2022, the Federal Ministry of Digital Affairs and Transport (BMDV) approved the funding application for the consortium research project HyCET (Hydrogen Combustion Engine Trucks) led by the BMW Group. Other HyCET consortium partners are DEUTZ AG, DHL Freight GmbH, KEYOU GmbH, TotalEnergies Marketing Deutschland GmbH and Volvo Group ...

Read more

Electric Mobility Roadshow concludes its 2022 tour

With a stop in Plauen, the Electric Mobility Roadshow of the Federal Ministry of Digital and Transport (BMDV) concludes its annual tour for 2022. This year, the team provided information about CO2-free electric mobility suitable for everyday use in 11 cities and municipalities. Since 2014, the Electric Mobility Roadshow has visited more than 140 municipalities nationwide



Read more

Securing critical infrastructure: Fuel cell cluster CPN calls for faster action

The Clean Power Net (CPN) industry network invited its members to participate in a user workshop at the Telekom Forum Bonn on Tuesday. The main focus of the members' and experts' meeting was the secure and climate-friendly power supply of critical infrastructure through the use of fuel cell technologies ...



Read more

Events

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

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

Register now

BMDV specialist conference on climate-friendly commercial vehicles

17.11.2022 | Berlin & online

Read more

Argus Clean Ammonia Europe Conference

28.-30.11.2022 | Hamburg & Online

Read more

10th Electric Mobility Forum Schleswig-Holstein

30.11.2022 | Kiel

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 for Digital and Transport

Management

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

Responsible editorial office

Nina Posdziech
nina.posdziech@now-gmbh.de