

15.07.2022

NOW Journal #14 – July 2022

BMDV puts around 3,000 clean buses onto the roads

The Federal Ministry for Digital and Transport is supporting 41 additional transport companies from all over Germany to procure buses with alternative drive systems. Parliamentary State Secretary Daniela Kluckert presented the funding notifications to company representatives today in Berlin. ...



[Read more](#)

Government's Charging infrastructure Masterplan II in final phase

The German federal government has developed the new 'Charging infrastructure II masterplan' as a roadmap for the expansion of charging infrastructure for the government and other expansion actors. Now available, the masterplan draft ...



[Read more](#)

Hydrogen General Assembly 2022 – development of the hydrogen economy takes off

The Hydrogen General Assembly is the key event on the current status of hydrogen and fuel cell technology as well as market-ready products. The two-day hybrid conference begins today, and on the second day, the Federal Minister ...



[Read more](#)

Update of the Hydrogen Strategy: National Hydrogen Council formulates key issues paper

The Council has developed five packages of measures for an ambitious ramp-up of the hydrogen economy, panel of experts sees hydrogen as key to security of supply and climate neutrality ...

[Read more](#)

HyPerformer H2Rivers – Groundbreaking Ceremony for the "H2 Hub" Hydrogen Distribution Centre

The hydrogen distribution centre on Friesenheim Island in Mannheim will in future supply buses and other vehicles in the Rhine-Neckar metropolitan region with hydrogen. The groundbreaking ceremony for the "H2 Hub" took place ...



[Read more](#)

State Secretary Theurer hands over funding notifications for hydrogen mobility project hy.waiblingen

Funding notifications for sub-projects of the HyPerformer H2Rivers: The first Day of Hydrogen (Tag des Wasserstoffs) took place on 1 July in Waiblingen, near Stuttgart. Michael Theurer, State Secretary of the Federal Ministry of Digital and Transport (Bundesministerium für Digitales und Verkehr), handed over a notification ...



[Read more](#)

SGEC seminar: How can green hydrogen be made available and used in transport applications?

26.07.2022 | Online

[Read more](#)

7th Supplier Marketplace Hydrogen and Fuel Cell Technology

31.08.2022 | Berlin & Online

[Read more](#)

IAA Transportation 2022

20.-25.09.2022 | Hannover

[Read more](#)

Fuel Cell Forum Hesse 2022

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](#)

Hydrogen Online Conference – HOC

08.11.2022 | Online

[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: 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