

02.10.2020

NOW Journal 10/2020

Event note:

Opening of the National Control Center Charging Infrastructure (Nationale Leitstelle Infrastruktur) – Federal Minister Andreas Scheuer presents promotion of private charging stations.

The local date will be transmitted on 6 October 2020 from 11:30 a.m. via livestream.

PRESS RELEASES

BMVI funds industrial truck fleets with fuel cell drives and electrolysis installations for hydrogen production

The Federal Ministry of Transport and Digital Infrastructure (BMVI) is funding the purchase of industrial truck fleets with fuel cell drives as well as hydrogen-producing electrolysis installations with a new call under the framework of the National Innovation Programme for Hydrogen and Fuel Cell Technology (NIP II) ...



Read more

NOW factsheet: Electric mobility and recycling

The latest NOW factsheet on electric mobility and recycling addresses capacities, various procedures and the economic efficiency of recycling and highlights challenges and recommended actions ...

Read more



NOW factsheet: Electric mobility and raw materials

The latest factsheet from NOW GmbH provides information about global battery demand and the associated raw materials required, lists the most important raw materials and the global reserves and resources, provides an update on the main producing and refinery countries and outlines the effect of raw material mining on the eco- and social system ...



Read more

Commencement of the HyExperts H2 Region Emsland project / Opening of the H2 Region Emsland administrative office

The Emsland region was designated as one of 13 "HyExperts" regions in the field of hydrogen technology by Federal Minister of Transport, Andreas Scheuer, in December 2019. Now, the project, which is being supported with funds of €300,000, has been officially launched. The main task: To develop a feasible overall concept for the establishment and expansion of a green hydrogen economy in Emsland ...



Read more

Hydrogen roadmap for Berlin

Supported by NOW GmbH, the H2Berlin initiative advocates for the establishment of a hydrogen economy in the capital. A study now shows that low-emission hydrogen offers huge potential for the city primarily in the area of heat supply and in the transport sector. This was largely theoretical until now. The H2Berlin roadmap provides recommendations for action ...

Read more

Renewed political momentum for Germany as a fuel cell hub: Clean Intralogistics Net welcomes BMVI funding call

Industry network Clean Intralogistics Net (CIN) welcomes the federal government's funding call, which will support fuel cell technology specifically in the intralogistics sector. Under the funding call for industrial truck fleets with fuel cell drives from 18 September 2020, the Federal Ministry of Transport and Digital Infrastructure (BMVI) is making a total of 5 million euros available in funding ...

Read more

A milestone on the path to an emission-free road freight transport: Daimler Truck AG presents Project Poseidon

Heavy goods road transport has been largely reliant on diesel vehicles and this will continue to increase over the coming years. Hydrogen-fuel cell trucks can make a substantial contribution to achieving the climate policy objectives set in the transport sector ...



Read more

Coradia iLint hydrogen train successfully completes operational tests in the Netherlands

The Province of Groningen has published the results of the Coradia iLint tests, which were conducted in March 2020 on the 65-kilometer route between Groningen and Leeuwarden in the north of the Netherlands. The tests were performed to assess whether a hydrogen train could be a fully sustainable alternative to the diesel trains currently operating in the north of the country ...

Read more

NOTIFICATIONS / EVENTS

Lower Saxony Energy State No. 1 – Shaping our hydrogen future

05.10.2020 | Online (Vimeo)

Read more

RH2INE: Intralogistics with Hydrogen Workshop

08.10.2020 | Online

Read more

Hydrogen Online Conference

08.10.2020 | online

Read more

NOW-Projektcheck: ZUKUNFT.DE

13.10.2020 | Online (Webex)

Read more

HZwo Connect - A Dialogue Between Politics, Business and Society

15.10.2020 | Carlowitz Congresscenter Chemnitz, Theaterstraße 3, 09111 Chemnitz

Read more

NOW-Projektcheck: Batterie-Oberleitungsbus Solingen

20.10.2020 | Online (Webex)

Read more

Center for Hydrogen Safety Europe Conference 2020

20.-22.10.2020 | Online

Read more

Fuel Cell Forum Hesse 2020

27.10.2020 | House of Logistics and Mobility (HOLM) GmbH, Bessie-Coleman- Str. 7, 60549 Frankfurt am Main and ONLINE

Read more

6. HYPOS-Forum

03.-04.11.2020 | Dresden Exhibition Centre, Messering 6, 01067 Dresden, Germany

Read more

H2.0 Conference "The Regional Green Hydrogen Economy" (new date)

12.11.2020 | North Sea Congress Centre of the Husum Exhibition Centre, Am Messeplatz 12-18, Husum

Read more

Hydrogen and fuel cells in the energy of tomorrow - just energy storage and fuel or more?"

08.-09.12.2020 | Haus der Technik, Essen, Germany

Read more

German Hydrogen General Assembly

26.-27.01.2021 | Berlin

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 61 16-00

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

Management

Kurt-Christoph von Knobelsdorff (Chair) Wolfgang Axthammer

Responsible Editor

Tilman Wilhelm