

07.08.2020

NOW Journal 08/2020

PRESS RELEASES

Electric Mobility Funding Guideline – Call for funding support for electric commercial vehicles for skilled trades businesses and SMFs

The BMVI is launching the fifth call for funding for the procurement of electric commercial vehicles and the infrastructure necessary for operation within the scope of the Electric Mobility Funding Guideline. This call is specifically targeting businesses in the skilled trades, craft-like companies as well as small and medium-sized enterprises that are aiming to convert their conventional vehicle fleets to battery electric vehicles in the near



Read more

Implementation of the National Hydrogen Strategy already underway: North Frisia focusses on green hydrogen economy

The inauguration of the hydrogen production facility in Bosbill signals the start of efarm, the largest green hydrogen mobility project in Germany to date. The GP JOULE Group is implementing a hydrogen infrastructure in North Frisia - from generation and processing through to fleet use within the group ...



Read more

Breaking ground in Bremervörde: World's first hydrogen refuelling station for passenger trains

In Bremervörde, Lower Saxony, the world's first hydrogen refuelling station for passenger trains will go into operation from September. An 18-month test phase for the first two trains was successfully completed at the end of February. The mobility project is now entering its next phase.



Read more

Series production of hydrogen-powered commercial vehicles begins

With the official ceremonial start by Lower Saxony's Minister President Stephan Weil, the series production of hydrogen-powered commercial vehicles has commenced at FAUN in Osterholz-Scharmbeck. Starting in 2021, waste collection vehicles and sweepers powered by BLUEPOWER hydrogen will be in series production here ...



Read more

Further tendering for HyExpert service by the Frankfurt/Main hydrogen region

The city of Frankfurt/Main is one of a total of 25 hydrogen regions in the BMVI's HyLand regional funding programme. As one of eight HyExperts, the region is receiving 300,000 euros to bring its integrated regional hydrogen concept to implementation maturity. In this context the city has now put tender documents for the HyExperts project MH2Regio on its tender platform ...

Read more

Hydrogen network in Regensburg

E-Mobilitätscluster Regensburg (Regensburg e-mobility cluster) and the Ostbayerische Technische Hochschule Regensburg are setting up Bavaria's largest research and development network for hydrogen in cooperation with IHK Regensburg für Oberpfalz and Kelheim. The first online workshop took place on 17 June 2020 with over 100 participants on the topic of 'Developing new technologies based on hydrogen and fuel cells for the mobility of tomorrow' ...



Read more

NOTIFICATIONS / EVENTS

Future Mobility Summit 2020

23.-24.03.2020 | TU Campus, Berlin

9th HYPOS Dialogue "Green hydrogen, safely!"

11.09.2020 | Universitätsplatz 2, 39106 Magdeburg, University of Magdeburg, Building 16, Lecture Theatre 5

Creating added value through hydrogen and fuel cells

16.09.2020 | Energie Kompetenz Zentrum, Höhenweg 39, 50169 Kerpen-Horrem

2nd Energy Forum "Climate-friendly mobility in urban and rural areas" (new date)

15.-16.05.2020 | Autodrom Nordhausen, Am Stadion 2B, 99734 Nordhausen, Germany

Hydrogen Online Conference 08.10.2020 | online

Read more

HZwo Connect – A Dialogue Between Politics, Business and Society 15.10.2020 | Carlowitz Congresscenter Chemnitz, Theaterstraße 3, 09111 Chemnitz

Read more

Center for Hydrogen Safety Europe Conference 2020 20.-22.10.2020 | 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

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