

08.06.2020

NOW Journal 06/2020

PRESS RELEASES

“Facilitate breakthrough of environmental technologies now in transport and beyond”

Berlin, 15 May 2020 – With immediate effect, Kurt-Christoph von Knobelsdorff is the new Managing Director (Chair) of NOW GmbH and together with Wolfgang Axthammer, manages the company. Knobelsdorff also acts as management spokesperson ...

[Read more](#)



Expansion of comprehensive nationwide charging infrastructure: Targeted measures under implementation

Since the beginning of the year, NOW GmbH has been establishing the German Centre for Charging Infrastructure to further develop the charging infrastructure in Germany and implement the master plan. This is where the coordinated development of a nationwide fast-charging network is first planned and implemented ...

[Read more](#)



Infrastructure planning: Next expansion stage of the StandortTOOL location tool through integration of hydrogen

With the “StandortTOOL location tool for alternative fuel infrastructure”, NOW GmbH has developed a planning tool that can be used to plan this infrastructure throughout Germany until 2030 and to calculate the further expansion requirements. Now, in addition to data on charging infrastructure for battery vehicles, it is also possible to plan the expansion of the hydrogen (H₂) filling station network in line with demand ...

[Read more](#)



New to the Electric Mobility Starter Set: ioki – on-demand shuttle in Hamburg

The “ioki Hamburg” shuttle is an on-demand Hamburg local transport service. Having no fixed routes or timetables, individual journeys can be booked via an app. Similar routes of several passengers will be bundled together where possible in the process ...

[Read more](#)



New H₂ filling station in Rastatt strengthens supply on Rhine Valley motorway

The hydrogen infrastructure in Germany continues to grow: at the TOTAL filling station “Karlsruher Straße” in Rastatt/Baden-Württemberg the fueling of hydrogen is now also possible. The joint venture H₂ MOBILITY has built the filling station together with its partners TOTAL and Linde ...

[Read more](#)



Hydrogen now on tap in Dortmund – NRW remains German leader in H₂ filling stations

North Rhine-Westphalia (NRW) remains at the forefront of German federal states in the development of hydrogen filling station infrastructure: H₂ MOBILITY Deutschland and its shareholders Shell and Air Liquide have now jointly opened the federal state’s 18th hydrogen (H₂) filling station in Dortmund ...

[Read more](#)



Kaiserslautern: New electric cars for city administration

The transition from traditional combustion vehicles to alternative drives is an important factor of climate protection. The city of Kaiserslautern is setting a good example in now purchasing a further nine electric vehicles to replace older, combustion-engine service vehicles ...

[Read more](#)



Fuel cell stacks: Together towards series production

In project ‘Autostack Industrie’, five OEMs and various suppliers are working together in order to bring the key technologies in the manufacture of stacks - the core components of fuel cell vehicles - to industrialization stage. The focus of the project, which runs until the end of 2021, is to prepare the appropriate high speed processes ...

[Read more](#)

Central German alliance develops concept for hydrogen transfer region Leipzig

To support transition in structurally weak regions, the Federal Ministry of Education and Research (BMBF) is funding strategic alliances that aim to boost regionally-present innovation potential in the programme: "WIR! Wandel durch Innovation in der Region" (Transformation through innovation in the region). In the second funding round, the alliance comprised of the Leipzig district, HYPOS e.V. and Center for Responsible Research and Innovation of Fraunhofer IAO was selected from 133 entries ...

[Read more](#)

NOTIFICATIONS / EVENTS

WOCHE DES WASSERSTOFFS Nord (HYDROGEN WEEK North)

06.-14.06.2020 | Digital

[Read more](#)

NOW Webinar: Alternative Drive in Bus Transport

10.06.2020 | Online

[Read more](#)

NOW Projekt Check: Autostack Industrie - Evolution1

16.06.2020 | Online

[Read more](#)

NOW Webinar: BordstromTech Funding Programme

17.06.2020 | Online

[Read more](#)

NOW Webinar: Data Insights from the Local Electric Mobility Funding Programme

24.06.2020 | Online

[Read more](#)

NOW Project Check: H2Fuel

30.06.2020 | Online

[Read more](#)

Future Mobility Summit 2020

23.-24.03.2020 | TU Campus, Berlin

[Read more](#)

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

[Read more](#)

HZwo Connect – A Dialogue Between Politics, Business and Society

15.10.2020 | Carlowitz Congresscenter Chemnitz, Theaterstraße 3, 09111 Chemnitz

[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](#)

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