

10.11.2020

NOW Journal 11/2020

NOW GmbH with new internet presence

Lots of information, clearly structured and easier to find: from now on www.now-gmbh.de offers the entire diversity of our work areas on the subject of alternative drives and fuels in a new design, with convenient functionalities and real added value.

The National Centre for Charging Infrastructure commences operations

Berlin, 6 October 2020 – Andreas Scheuer, Federal Minister of Transport and Digital Infrastructure, together with Kurt-Christoph von Knobelsdorff, Managing Director (Chair) of NOW GmbH, today officially launched the operating phase of the German National Centre for Charging Infrastructure. Speaking on location, Johannes Pallasch and Dagmar Fehler (Heads of Centre), outlined the status of the developments and presented the Federal Minister with the Centre's first paper "Einfach laden" ...



Read more

Parliamentary evening at the National Centre for Charging Infrastructure

On the occasion of a digital parliamentary evening organised by the Electric Mobility Parliamentary Group (Parlamentskreis Elektromobilität) and the Electric Mobility Industry Group (Industriekreis Elektromobilität), Johannes Pallasch, Head of the National Centre for Charging Infrastructure, discussed the charging infrastructure master plan with Eva Ackermann (BMVI) and Member of the German Bundestag Andreas Rimkus (SPD) on 7 October 2020 – taking a look at both the status quo and into the future ...

Read more

Competition launched for hydrogen technology and innovation centre

The competition to select the site of a hydrogen technology and innovation centre for mobility applications began today. The centre will become part of the network of the planned German Centre for Future Mobility. Interested consortia can submit their concepts until 20 January 2021 ...

Read more

Private charging infrastructure: For the first time, federal government to support the purchase and installation of private charging stations

Berlin, 6 October 2020 – Today, on the occasion of the opening of the National Centre for Charging Infrastructure, under the umbrella of NOW GmbH, Federal Minister of Transport and Digital Infrastructure, Andreas Scheuer, announced that for the first time, private charging stations for electric cars at residential buildings will also be eligible to receive funding support ...



Read more

"Framework conditions and market" accompanying research – award procedure launched

10 December 2020 is the submission deadline for the award procedure for "Framework conditions and market" accompanying research under the 'Local Electric Mobility' funding programme of the Federal Ministry of Transport and Digital Infrastructure. Following three priorities emerge: Market development forecast until 2030 and identification of funding required ...

Read more

Guide for planning charging infrastructure wins DIN innovator award

The 2020 innovator award by the DIN, the German Institute for Standardization, is awarded to the consortium for DIN SPEC 91433. Every year DIN honours special projects and engagement in the area of standardisations and norms with these prizes ...

Read more



National Centre for Charging Infrastructure becomes CharlN e.V. member

One universal plug for all charging scenarios worldwide: This is the aim of CharlN e.V. Experts from leading automotive and charging infrastructure companies work together towards implementing the Combined Charging System (CCS), an international charging standard for battery electric vehicles ...



Read more

National Hydrogen Council issues statement on the Renewable Energy Act

With the adoption of the National Hydrogen Strategy on 10 June 2020, the German federal government instituted the National Hydrogen Council: 25 high-ranking experts from industry, science and civil society who support the State Secretary Committee for Hydrogen with proposals and recommendations for action in the implementation and further development of the hydrogen strategy

Read more

6th HYPOS Forum

With the National Hydrogen Strategy, Germany is setting its sights on becoming the world's leading market for green hydrogen. This was the objective expressed by Dr. Stefan Kaufmann, Green Hydrogen Innovation Officer for the Federal Ministry of Education and Research, in his keynote speech launching the 6th HYPOS Forum. On 3rd and 4th November 2020, HYPOS members and guests discussed the next steps in the application and scaling of green hydrogen technologies ... HYPOS FORUM

Read more

Start of construction of the first hydrogen filling station in Saarland

Saarbrücken, October 13, 2020 – The partners TOTAL, Air Liquide and H2 MOBILITY have officially heralded the start of construction of the Saarland's first H2 filling station at the TOTAL Station Burbacher Str. 50 in Saarbrückenin the presence of the Minister of Economics, Labor, Energy and Transport, Anke Rehlinger. The future H2 filling station marks an important step for the nationwide supply of hydrogen mobility in Germany



User satisfaction must be the guiding principle for the expansion of charging infrastructure

Acting on behalf of the Federal Ministry of Transport and under the umbrella of the federally owned NOW GmbH, the National Centre for Charging Infrastructure is pressing ahead with the rapid development of the necessary charging infrastructure in Germany. The Centre's first publication entitled "Einfach laden – Das Ladeerlebnis als User Journey an öffentlichen Ladestationen für Elektrofahrzeuge jetzt und 2025" (English: "Charging simply – The charging experience as a user journey at public charging stations for electric vehicles today and in 2025") underscores its user-centric approach ...

Read more



NOW Factsheet: Hydrogen and Fuel Cell Technology in the People's Republic of China

This latest factsheet from NOW GmbH provides a comprehensive overview of the political framework conditions and funding opportunities in the People's Republic of China, presents figures on fuel cell vehicles and hydrogen filling stations, and give an outline of strategic collaborations and alliances as well as details on important areas of action ...

Read more



NOW Factsheet: Battery electric mobility in the People's Republic of China

The latest factsheet from NOW provides an overview of the measures taken to date to activate and stimulate the market, as well as the number of vehicles and charging points for BEVs (Battery Electric Vehicles) and plug-in hybrids. It is based on results of the monitoring in the Sino-German Electro Mobility Innovation and Support Center on behalf of the BMVI ...

Read more

Image: Section of the sectio

NLL online seminar: Leitstellen-Knowhow rund um die Ladeinfrastruktur

11.11.2020 | 09:30-10:15 | Online

Read more

 $\ensuremath{\mathsf{NLL}}$ online seminar: Think-Tank Leitstelle – Wir nehmen Ladeinfrastruktur unter die Lupe

12.11.2020 | 09:30-10:15 | Online

Read more

H2.0 Conference "The Regional Green Hydrogen Economy"

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

NLL online seminar: Bund, Länder und (Kommunen) - Die Leitstelle als Knotenpunkt für Ladeinfrastruktur

13.11.2020 | 09:30-10:15 | Online

Read more

NOW project check: LNG Aus- und Umrüstung von Fährschiffen

17.11.2020 | Online (Webex)

Read more

PrioritHy: How hydrogen can bring recovery, growth and jobs for Europe

25.11.2020 | Online

Read more

The role of hydrogen and fuel cells in the energy of tomorrow - merely energy storage and fuel, or more?

08.-09.12.2020 | Haus der Technik, Essen

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)30 311 611 6100

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

> > Editorial office Nina Posdziech nina.posdziech@now-gmbh.de

> > > Responsible editor Tilman Wilhelm