

22.07.2021

NOW Journal #13 – July 2021

Funding programme for private charging stations to be topped up by a further 300 million euros

The Federal Ministry of Transport and Digital Infrastructure's successful funding scheme to support the installation of private charging stations for electric cars at residential buildings will be expanded by a further 300 million euros and extended once more. This move was agreed upon by Federal Minister of Transport Andreas Scheuer and Federal Minister of Finance Olaf Scholz ...

[Read more](#)

New funding call for research and development projects soon to be published

The Federal Ministry of Transport and Digital Infrastructure is again supporting research and development projects that support the market ramp-up of electric vehicles and innovative concepts for climate-friendly mobility. It is expected that project outlines can be submitted from the 10 August, 2021. The deadline will be set for the end of September ...

[Read more](#)

The National Hydrogen Council positions itself on the question of hydrogen transportation options and conditions

The transportation of hydrogen plays a central role in the swift development of a market-based hydrogen economy in Germany. The interregional transportation of hydrogen connects producers and consumers and integrates the German hydrogen market into a European hydrogen network. At its meeting on 2 July 2021, the German National Hydrogen Council (Nationaler Wasserstoff Rat – NWR) adopted a paper on hydrogen transportation options and conditions ...

[Read more](#)

Freiburg: Two fuel cell vehicles for the ASF fleet

Freiburg's waste management authority is focusing on the use of electric mobility in the conversion of its vehicle fleet and will now also introduce the use of hydrogen technology. Starting in July, Freiburg's waste management authority, Abfallwirtschaft und Stadtreinigung Freiburg GmbH (ASF), will use two fuel cell-powered vehicles for the collection of biowaste and paper ...



[Read more](#)

Sustainable vehicles for municipal waste management in the Burgenland district

The purchase of the four waste collection vehicles is being supported by the Federal Ministry of Transport and Digital Infrastructure with funding totalling 2.45 million euros as part of the National Innovation Programme Hydrogen and Fuel Cell Technology. The funding guideline is coordinated by NOW GmbH and implemented by Project Management Jülich (PtJ) ...

[Read more](#)

Fast charging at the rest area of tomorrow: P-WC pilot facility 'Ostseeblick' officially opened

With the redesigned P-WC (parking and toilets) facility, 'Ostseeblick', on the A1 near Heilighafen, Autobahn GmbH is testing how unmanaged rest areas along the motorways can be designed in a more user-friendly, sustainable and service-oriented way nationwide, including fast-charging points for electric cars ...

[Read more](#)

At a glance: NaKoMo workshop – "What will drive us in the future?"

In the kick-off workshop of the "Alternative drives and fuels" series, various drives and fuels were presented, federal states and municipalities reported on their experiences and specific funding opportunities were outlined to participants. We made a two-pages summary of the results of the exchange ...

[Read more](#)

At a glance: NaKoMo workshop – "Pedestrian traffic finds its place"

As part of the NaKoMo workshop series: "Redistribution of public space", participants from the federal government, federal states, state networks, municipalities and municipal companies discussed challenges and proposals for innovative solutions on the topic of pedestrian traffic. We have neatly summarised the most important findings of the exchange on a single page ...

[Read more](#)



HyExpert Oberallgäu final symposium

29.+30.07.2021 | Hochschule Kempten, Germany and online

[Read more](#)

NOW online seminar: Funding call for R&D electromobility

12.08.2021 | online

[Read more](#)

6th supplier marketplace hydrogen and fuel cell technology

17.08.2021 | nhow Berlin and online

[Read more](#)

e4ports Kick-off event

09.09.2021 | Berlin and online

[Read more](#)

f-cell Stuttgart 2021 – Energizing Hydrogen Business

14.-15.09.2021 | Haus der Wirtschaft, Stuttgart, Germany

[Read more](#)

Hydrogen made easy

22.09.2021 | Markt Schwaben and online

[Read more](#)

German-Swiss H2 Forum

28.09.2021 | online

[Read more](#)

Hydrogen Online Conference

08.10.2021 | online

[Read more](#)

Fuel cell forum Hesse 2021

28.10.2021 | Klassikstadt, Frankfurt am Main, Germany

[Read more](#)

FC³ – Fuel Cell Conference Chemnitz

23.-24.11.2021 | Chemnitz, 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)30 311 611 6100

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

Management

Kurt-Christoph von Knobelsdorff (Chair)

Editorial office

Nina Posdziech
nina.posdziech@now-gmbh.de

Responsible editor

Tilman Wilhelm