

26.11.2021

## NOW Journal #22 – November 2021

### Charging infrastructure in municipalities and companies: funding now also available for fleets and at staff parking spaces

The new funding guideline: "Non-public charging stations for electric vehicles – companies and municipalities" was published today. The BMVI is thus adding an important component to its electric mobility funding ...

[Read more](#)



### Easy charging at home: funding programme provides hundreds of thousands of new charging stations across Germany

One year ago on 24 November 2020, the application phase began for the funding programme: "Charging stations for electric cars – residential buildings". Right from the start demand was huge – the initially planned funding amount of 200 million was increased several times over to eventually reach a total of 800 million euros. Now the National Centre for Charging Infrastructure has evaluated the data from the Kreditanstalt für Wiederaufbau (KfW) for an interim assessment ...

[Read more](#)



### FlächenTOOL now also displays existing public charging infrastructure

FlächenTOOL from the National Centre for Charging Infrastructure brings supply and demand for space together. There are currently more than 850 properties listed on the map and the associated database of FlächenTOOL, some of which are also in the search areas of the Germany Network (Deutschlandnetz). Week after week, new plots are added ...

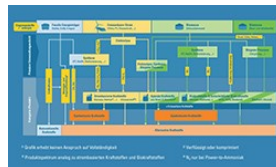
[Read more](#)



### Overview and classification of alternative fuels: new NOW GmbH factsheet

The NOW factsheet provides an overview of the most important alternative fuels, their production paths and potential applications in the transport sector. The paper also offers a proposal for a common, structured language regime for alternative fuel terminology ...

[Read more](#)



### Skilled trades look to hydrogen as a climate-protecting energy source

The German Federation of Skilled Crafts (Zentralverband des Deutschen Handwerks – ZDH) has drafted a position paper on the opportunities and challenges of hydrogen and fuel cell technology for the skilled crafts sector. The paper summarises the key demands of the sector for the further development of the hydrogen strategy. From the skilled crafts sector's perspective, hydrogen, as part of a technology-neutral transformation strategy, is making a major contribution to implementing the goal of greenhouse gas neutrality ...

[Read more](#)

### "High level of ambition is needed and possible" – National Hydrogen Council comments on EU's Fit for 55 package

At the meeting of the National Hydrogen Council (Nationaler Wasserstoffrat – NWR) on 29 October 2021, discussions included the EU's Fit for 55 package. The package includes proposals from the EU Commission on the revision or modification of directives and regulations in the area of climate protection policy for the purposes of implementing the European Green Deal ...

[Read more](#)



## Congratulations to mobilikon.de!

Mobilikon is celebrating its first birthday: the online reference tool on the topic of local mobility has over 300 fact sheets and 30 videos - with more in store ...

[Read more](#)



## Hydrogen-powered waste disposal vehicle for Aschaffenberg municipal utilities

The waste management of Aschaffenberg's municipal utilities focusses on sustainability and emission-free mobility, also for their vehicle fleet. Municipal utilities head Dieter Gerlach has now been presented with a funding notice from the Federal Ministry of Transport and Digital Infrastructure (BMVI) in the amount of around 670,000 euros ...



[Read more](#)



## Online Seminar "Hydrogen and Fuel Cell Technology: Focus on Mini-Grids"

30.11.2021 | Online

[Read more](#)

## 1st National Hydrogen Business Forum

03.02.2022 | Hamburg

[Read more](#)

## FC<sup>3</sup> – Fuel Cell Conference Chemnitz

31.5.-01.06.2021 | 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](mailto:nina.posdziech@now-gmbh.de)

### Responsible editor

Tilman Wilhelm