

27.05.2021

## NOW Journal #9 – May 2021

### German Bundestag passes fast-charging law

With this law, the Federal Ministry of Transport and Digital Infrastructure (BMVI) is creating the legal framework for the targeted expansion of a Germany-wide network of fast-charging points. With around 1,000 additional fast-charging hubs, a close-knit fast-charging infrastructure network is to be created that will guarantee that demand can be met even at peak times and at previously uneconomical locations as the number of e-vehicle registrations increases ...

[Read more](#)

### Hydrogen regions competition – 65 regions and municipalities interested in becoming HyStarters

65 expressions of interest were submitted for the HyStarter category as part of the "HyLand – Hydrogen Regions in Germany" competition organised by the Federal Ministry of Transport and Digital Infrastructure (BMVI). Until 14 May, regions and municipalities were given the opportunity to apply as HyStarters and thus secure the support of experts in preparing a regional hydrogen concept and for developing a network of local stakeholders ...



[Read more](#)

### i-rEzEPT vehicle to grid project impresses with first interim results

The "i-rEzEPT" project for the integration of electric vehicles into public and private electricity grids is delivering impressive interim results. For about a year, the project participants have been using a Nissan LEAF not only to meet their mobility needs, but also to use the electric car as a temporary storage unit for the electricity they generate themselves via a photovoltaic system ...



[Read more](#)

### The dawning of a new era for ferry transport

On May 25 the first fully electric ferry for Kiel's traditional shipping company was christened at Reventlou Bridge. "MS DÜSTERNBROOK" is the name of the new ship with the environmentally friendly drive, which will operate for Schlepp- und Fährgesellschaft Kiel mbH – SFK on the F2 Schwentine Line from 1 June ...



[Read more](#)

### Essberger initiates environmentally friendly modernisation of its shipping fleet

Hamburg, 18 May 2021 – The John T. Essberger Group today announced the closing of an agreement with China Merchants Jining Shipyard Dingheng Co. Ltd. for the construction of four 6,660 DWT chemical tankers. Moreover, there are options for four additional vessels ...

[Read more](#)

### Lisa Diener is the 1,000th NaKoMo.de member

Welcome to NaKoMo! The NaKoMo network welcomes its 1,000th member: Lisa Diener is an advisor at the Städtetag Rheinland-Pfalz (Rhineland-Palatinate Association of Cities) in Mainz – where she is responsible for areas including roads and transport, local public transport as well as environmental and climate protection ...



[Read more](#)

### Lessons to be learnt on climate-friendly hydrogen

As part of the "HYPOS macht Schule" ("HYPOS goes to back to school") educational project, a module on green hydrogen will kick off in September 2021. During the lessons on green future perspectives at the Gustav-Hertz-Gymnasium, the possibilities of the climate-friendly energy medium will be presented to the pupils in Leipzig in a multifaceted and practical way ...



[Read more](#)

Online seminar "Hydrogen and fuel cell technology: Focus on emergency power systems"

01.06.2021 | Online

[Read more](#)

---

Online Seminar "Electric Mobility in China – Latest Report of the SGEC"

02.06.2021 | Online

[Read more](#)

---

Annual Conference Mobility 2021

10.06.2021 | Online

[Read more](#)

---

Online seminar: Renewable methane for heavy-duty vehicles and ships

10.06.2021 | Online

[Read more](#)

---

Hydrogen Week North

12.-20.06.2021 | Northern Germany and online

[Read more](#)

---

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

22.-23.06.2021 | Haus der Technik, Essen

[Read more](#)

---

German-Swiss H2 Forum

28.09.2021 | Online

[Read more](#)

---

Hydrogen Online Conference

08.10.2021 | Online

[Read more](#)

---

FC<sup>3</sup> – 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: Dr. Julia Reuss,  
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