

01.03.2019

### NOW Journal 03/2019

#### Event note:

#### Hannover Messe 2019

Zero emissions mobility – at the Hannover Messe 2019, NOW GmbH together with FCHJU and GP Joule will present the latest highlights of European and national zero-emission mobility.

April 01-05, 2019

Exhibition Centre, 30521 Hannover - Halle 27, Stand B59

#### PRESS RELEASES

# Successful start of the hydrogen regions in Germany (HyLand) – 138 municipalities aspire to be HyStarters

The HyLand concept supports municipalities on their path towards the hydrogen economy, either as HyStarters, HyExperts or HyPerformers, depending on the level of knowledge. 138 municipalities have expressed an interest in becoming HyStarters and in being supported in the development of a regional concept and a local participatory landscape. Up to 9 HyStarters will be selected. The selection process will commence in May 2019 ...



Read more

# High number of applications for the third funding call for the expansion of charging infrastructure

Private investors, cities and municipalities have submitted their funding applications for the construction of charging infrastructure for electric vehicles. A total of 1,148 applications were received. Approximately 5,000 fast charging points and 5,000 normal charging points were applied for. This corresponds to a total funding volume of 118 million euros ...

Read more

#### New: Electric Mobility Starter Set (Starterset Elektromobilität) provides information on EmoG implementation

How do I apply the Electric Mobility Act in my municipality? What possibilities and experiences are there? Which measures of the law make sense for my municipality? NOW GmbH's Starterset Elektromobilität (Electric Mobility Starter Set) information platform now offers practical answers to these questions ...



Read more

#### NOW brochure: The German H₂ RCS Roadmap 2025

The NOW "The German  $H_2$  RCS Roadmap 2025" brochure (currently available in German only) deals with the regulations, codes and standards in the field of hydrogen and highlights the need for action for a successful market launch of the technology in various areas ...



Read more

#### Hydrogen drives clean forklifts

The fuel cell drive is environmentally friendly and has the potential to change the area of intralogistics. This also applies to the food industry with its delicate products and its efforts towards greater sustainability. In an article written for Lebensmittel Zeitung (issue 5/2019 of "Food Products Newspaper"), NOW GmbH Managing Director, Wolfgang Axthammer, highlights the fact that the introduction of fuel cell drives in intralogistics is supported by federal funding ...

Read more

#### LNG refuelling infrastructure: "Spain, Italy and the Netherlands are ahead"

In an interview with Verkehrsrundschau (issue 1-2/2019) Axel Blume, Programme Manager Mobility and Fuel Strategy at NOW GmbH, explains the current state of the LNG refuelling infrastructure in Germany and how many LNG filling stations are planned ...

Read more

#### Industry Group Signs MOU: To Develop and Test Hydrogen Fueling Hardware for Heavy Duty Vehicles

Hydrogen Suppliers & Fuel Cell Electric Vehicle (FCEV) Automakers, Air Liquide, Hyundai, NEL, Nikola Motor, Shell and Toyota have signed a Memorandum of Understanding (MOU) for hydrogen fueling components, for the purpose of testing state of the art heavy duty (HD) hydrogen fueling hardware to assist in standardization and speed to market for fuel cell electric trucks ...

Read more

#### Böblingen District Office receives funding for electric mobility and charging infrastructure

The Böblingen District Office is purchasing eleven electric and electric-hybrid vehicles for its vehicle fleet and receives funding from the Federal Government. The project is funded by the Federal Ministry of Transport and Digital Infrastructure with up to 175,782 euros within the framework of the "Elektromobilität vor Ort" funding guideline for local electric mobility ...

Read more

#### New funding offensive for procurement of privately leased e-vehicles

Good news for the environmentally conscious: With immediate effect, employees from the Hamburg metropolitan region who commute to work in their own car to Hamburg can now obtain an e-vehicle at reduced rates. The German government is promoting the leasing of e-cars for employees in Hamburg who come from the districts with the highest number of car commuters. This includes: Pinneberg, Segeberg, Stormarn, Herzogtum Lauenburg, Harburg and Stade. The condition for eligibility is that the e-cars are leased for at least 24 months and used for commuting to work in Hamburg ...

Read more

#### Renewable energy trade fair with affiliated hydrogen conference in Husum

From 21 to 24 March 2019, experts from the energy sector will meet at the new trade fair for renewable energies and energy efficiency, the New Energy Expert, in Husum. Accompanying the trade fair, is the H2.0 conference "Green Hydrogen Economy in the Regions" (Grüne Wasserstoff-Wirtschaft in den Regionen) on 21 March ...



Read more

#### **NOTIFICATIONS / EVENTS**

New Energy Days – Trade Fair and Hydrogen Conference 21.-24.03.2019, Messe Husum & Congress, Am Messeplatz 12-18, 25813 Husum, Germany

Read more

Seminar: Hydrogen and Fuel Cells in the energy of tomorrow 21.-22.03.2019, Haus der Technik e.V., Hollestraße 1, 45127 Essen, Germany

Read more

6th "Elektromobilität vor Ort" conference of the BMVI on local electric mobility 26.-27.03.2019, Stuttgart, Germany

Read more

#### Hannover Messe 2019

01.-05.04.2019, Exhibition Centre, 30521 Hannover - Halle 27, Stand B59

#### Read more

## ACOD Expert Dialogue 2019

18.04.2019, BMW Group Production Facility Leipzig, BMW-Allee 1, 04349 Leipzig, Germany

#### Read more

EVS 32 – 32nd International Electric Vehicle Symposium & Exhibition 19.-22.05.2019, EUREXPO, 69680 Lyon, France

#### Read more

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 Dr. Klaus Bonhoff (Chair), Wolfgang Axthammer

> Responsible Editor Tilman Wilhelm