

01.02.2019

### NOW Journal 02/2019

Event notes:

### 6th "Elektromobilität vor Ort" conference of the BMVI on local electric mobility

The "Elektromobilität vor Ort" specialist conference on local electric mobility has established itself as a central forum for exchange among representatives of local authorities, municipal companies, public utilities and transport companies as well as fleet operators involved in developing and implementing electric mobility in local and regional contexts.

Register now: www.now-gmbh.de/de/aktuelles/veranstaltungen/6te-fachkonferenz-elektromobilitaet-vor-ort

### **PRESS RELEASES**

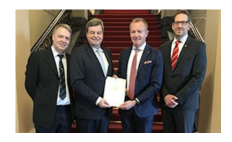
### Investment of over 33.2 million euros for municipal projects

Clean air, innovative mobility: Federal Minister for Transport and Digital Infrastructure Andreas Scheuer presented subsidy notes worth around 33.2 million euros today in Berlin. The recipients are cities, districts, companies and organisations participating in over 150 municipal electric mobility projects in the framework of the "Immediate action programme for clean air 2017-2020" and the federal government's charging infrastructure programme ...

Read more

# Subsidy notes issued for LNG drives in seagoing vessels

Enak Ferlemann, Parliamentary State Secretary at the Federal Ministry of Transport and Digi-tal Infrastructure, presented three subsidy notes totalling almost 29 million euros to Nordic Hamburg for the new build of two container ships and to Stena Line for the retrofitting of a RoPax ferry with an LNG drive ...



Read more

# Call for tender: "Preparation of cooperation with China on regulations, codes and standards (RCS) for hydrogen electric mobility"

As part of German-Chinese cooperation on electric mobility with batteries and hydrogen fuel cell technology between the Federal Ministry of Transport and Digital Infrastructure (BMVI) and the Minister of Science and Technology of the People's Republic of China (MoST), a cooperation on regulations, codes and standards (RCS) on hydrogen electric mobility is to be prepared with China. In the period between probably May 2019 until the end of April/ mid-May 2021 ...

Read more

### NRW selects hydrogen mobility model regions

In order to support the development of more climate-friendly hydrogen technology, last autumn the state of North Rhine-Westphalia organised a competition: "NRW model municipality/ region for hydrogen mobility". The regions of Düsseldorf/ Wuppertal/ Rhein-Kreis Neuss, then Cologne with Brühl, Hürth and Wesseling, the Rheinisch-Bergisch district, and the Rhein-Sieg district, and finally the Steinfurt district were successful with their ideas and are receiving 1.1 million euros to develop detailed concepts ...

### "FastCharge" research project examines fastcharging technology at feasibility limits

How fast will fast-charging actually be in tomorrow's filling stations? This is one of the questions most posed about electric mobility, and the "FastCharge" research project will answer it. The participating industrial companies already began in July 2016 to research electric vehicles with dramatically reduced charging time as well as the associated charging infrastructure and develop prototypes ...



Read more

### FCH JU begins new year with funding call

The Fuel Cell and Hydrogen Joint Undertaking (FCH 2 JU) has published its call for project proposals to develop hydrogen and fuel cell technology. A funding budget of 80.8 million euros has been made available. The focus of the funding in 2019 is sector coupling possibilities as exemplified by hydrogen regions. The deadline for submissions is 23 April 2019 at 5pm (CET) ...

Read more

# Electric mobility as part of the transport transformation – a challenge facing local authorities

The specialist journal for administration, organisation and law, "KommunalPraxis spezial", focuses on the transport transformation in municipalities in its current issue. In their contribution, Dr. Elisabeth Dütschke and Dr. Patrick Plötz (both Fraunhofer ISI), as well as Silke Wilhelm (NOW), deal with the role of the municipalities, identify fields of action and describe the current challenges ...



Read more

### **NOTIFICATIONS / EVENTS**

### 10th VDV Conference on Electric Buses

05.-06.02.2019, ESTREL BERLIN, Sonnenallee 225, 12057 Berlin, Germany

Read more

## "Approval - Certification - Standardisation" for Fuel cells and Hydrogen

26.02.-27.02.2019, Zentrum für BrennstoffzellenTechnik ZBT GmbH, Duisburg, 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

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