

07.09.2018

#### **NOW Journal 09/2018**

### NOW symposium showcases alternative energy systems for sustainable shipping

How drive technologies with liquefied natural gas (LNG), batteries or fuel cells can be used for clean shipping and how ships can be supplied efficiently and emission-free with energy—that is the topic under discussion by experts on 4 September 2018 in Hamburg at the NOW symposium "Zero Emission Shipping — alternative energy systems for sustainable shipping" in the framework of the international leading trade fair of the marine industry, SMM 2018 ...



Read more

#### **NOW-Flyer: Zero Emission Shipping**

There are alternative energy systems for sustainable shipping. A current NOW flyer (in German only) shows the low-emission alternatives to conventional marine fuels ...

Read more



# The Starterset Elektromobilität (electric mobility starter set) assists in the search for the most suitable programme of support

The federal government is supporting the transition to sustainable electric mobility in various departments. The Starterset Elektromobilität (electric mobility starter set) of NOW GmbH now provides an overview of all federal subsidies in this area. A filter function on the Starterset Elektromobilität allows the website visitor to conduct a targeted search for specific funding areas such as for vehicles, infrastructure, research & development as well as concepts ...



Read more

#### Mobility and Fuel Strategy pilot project funding: environmentally friendly energy for container ships in ports

An LNG PowerPac® from technology supplier Becker Marine Systems is now supplying 15,000 and 20,000 TEU Hapag-Lloyd container ships at Hamburger Hafen und Logistik AG (HHLA) Container Terminal Burchardkai with environmentally friendly power during berthing periods in port. HHLA and Hapag-Lloyd are thereby intensifying their efforts to help keep Hamburg's air clean ...



Read more

### Germany's 50th hydrogen refuelling station opened in Potsdam

At the commissioning of the 50th public hydrogen refuelling station, H2 MOBLITY partners Linde and TOTAL celebrated an important step in the development of hydrogen mobility in Germany. The station, located on Horstweg in the south-east of Potsdam, was opened at a ceremony attended by representatives of the EU's Fuel Cells and Hydrogen 2 Joint Undertaking (FCH 2JU), the federal government, Brandenburg's state government and the city of Potsdam ...



Read more

#### New hydrogen refuelling station in Ratingen

06 September 2018, Ratingen – H2 MOBILITY Deutschland and its members Shell and Air Liquide have today opened the seventh hydrogen (H2) station in North Rhine-Westphalia. The station, on Brachter Strasse 36, signifies that the partners are taking a further step towards a comprehensive H2 supply network in Germany ...

#### Read more

#### New hydrogen filling station in Stuhr

31 August 2018, Stuhr - H2 MOBILITY Deutschland, Shell, and Nel today opened Lower Saxony's second hydrogen (H2) station. In commissioning the station at the Shell Autohof Stuhr - Groß Mackenstedt rest stop, the partners are taking a further step towards establishing a nationwide H2 supply network in Germany ..



Read more

#### **New Hydrogen Refuelling Station at Kassel** connects North and South

June 18, 2018, Kassel-Lohfelden - H2 Mobility Deutschland and its shareholders Shell and Air Liquide have today jointly opened the first hydrogen (in short H2) refuelling station in the Kassel district – the fifth in the state of Hesse. With the refuelling station at Shell SVG Autohof Lohfelden, the partners are taking a further step towards a comprehensive H2 supply network in Germany ...



Read more

#### HansE - system for electric refuelling

The Hamburg metropolitan region has created the foundation to be able to deal with this chicken/egg problem. Planning instruments are available which illustrate the potential for establishing charging infrastructure for electric vehicles, which varies according to area. On the basis of now completed projects, a demand-oriented network of charging infrastructure will be made possible in future throughout the whole region of Hamburg metropolitan region ...



Read more

#### **NOTIFICATIONS / EVENTS**

#### 4th HYPOS-FORUM

16.10.2018, BMW production facility, Leipzig, Germany

Read more

### Brennstoffzellenforum Hessen 2018 (Fuel Cell Forum Hesse)

23.10.2018, DARMSTADTIUM, Schlossgraben 1, 64283 Darmstadt, Germany

## **2018 European Zero Emission Bus Conference** 27.-28.11.2018, Cologne, Germany

Read more

NIP General Assembly 2019 05.-06.12.2018, nhow Berlin, Stralauer Allee 3, 10245 Berlin

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: Birgitta Worringen, Federal Ministry of Transport and Digital Infrastructure

**Management**Dr. Klaus Bonhoff (Chair), Wolfgang Axthammer

Responsible Editor Tilman Wilhelm