

07.02.2020

### NOW Journal 02/2020

### PRESS RELEASES

# Infoservice: Clean mobility in Germany – key figures and projects

The infoservice of NOW GmbH provides key figures, data and facts on clean mobility with alternative drives and fuels in Germany. Graphics on the amount of charging poles, e-car registration numbers, key figures on emission-free local public transport and pilot projects in heavy-duty transport are reviewed clearly and concisely and updated on a biannual basis ...



**Read more** 

### BMVI publishes first report on implementation of National Strategy Framework in Germany

The AFID report contains a systematic account of measures the federal government and federal states have taken since 2016 to support the use of alternative fuels in transport. In total 75 activities by the federal government and 105 activities by the federal states were recorded in the areas of road transport, shipping, rail and air transport ...



Read more

# Industry heavyweight with 14 billion euro turnover joins Clean Intralogistics Net (CIN)

The German fuel cell sector is starting the new year reinvigorated. The industry network Clean Intralogistics Net (CIN), which specifically aims to advance fuel cell technology in intralogistics, is welcoming a renowned new member, the Schaeffler Group. There are now 14 companies with a total turnover of around 500 billion euros and 1 billion staff organizing themselves within the CIN innovation cluster ...

Read more

### IC#8 Workshop "Hydrogen in the gas grid"

The workshop discussed the challenges and benefits of blending hydrogen in existing natural gas pipelines as a short-term solution; and converting existing natural gas pipelines or constructing dedicated hydrogen pipelines as mid to long-term solutions ...



**Read more** 

# OMV hydrogen filling station in Heidelberg celebrates official opening

Fuel-cell vehicles can now refuel in Heidelberg as well. On February 5, 2020, in the presence of Mayor Würzner, the partners H2 MOBILITY Deutschland, Air Liquide, and OMV opened the city's first hydrogen station at Speyerer Strasse 20 in Heidelberg ...



**Read more** 

# New H2 filling station in Biebelried strengthens supply in northern Bavaria

The hydrogen infrastructure in Germany continues to grow: the latest H2 filling station started operation in Biebelried on January 10, 2020 – electric vehicles with fuel cells can now be refuelled at the TOTAL station at Würzburger Straße 55 in Biebelried ...



Read more

#### Hydrogen station network in Hamburg continues to grow

Hamburg is increasingly becoming a hydrogen hub: H2 MOBILITY Deutschland and its shareholders Shell and Air Liquide have now jointly opened the Hanseatic city's fourth hydrogen (H2) filling station at the Großmoorbogen Shell Station in Hamburg-Harburg ...

Read more

### From Bensberg to Cologne airport with hydrogen

A new non-stop emission-free service has been introduced by the Rheinisch-Bergische Kreis (RBK), the city of Cologne and transport company Regionalverkehr Köln GmbH (RVK) in January 2020. They will be refuelled at the TOTAL hydrogen refuelling station at Cologne/ Bonn airport, which has been upgraded over the past few months ...

#### **Read more**

#### Second fully electric bus for Borkumer Kleinbahn

The second electric bus from Borkumer Kleinbahn already came to Borkum island at the end of November 2019. The vehicle was reordered from the EBUSCO company in the Netherlands and will carry out occasional services such as tours or transfers, and will also support scheduled services ...

**Read more** 

# WOCHE DES WASSERSTOFFS Nord (WEEK OF HYDROGEN North) – Experience future technology!

The course is clear. Northern Germany is banking on hydrogen as the energy carrier of the future! Our aim is to exploit the specific advantages of hydrogen and fuel cell technology through a variety of applications in the energy, industry and mobility sectors. To this end, the Ministers of Economics and Transport of the five northern German coastal states agreed on a joint North German hydrogen strategy in Lübeck at the beginning of November, which is to be made visible and tangible to the public from 6 to 14 June 2020 with a broad-based communication campaign ...

**Read more** 

#### Hydrogen regions: Apply for European funding now!

Regions in the European Union can still apply for support in developing their hydrogen projects until 27 February 2020. The "Project development assistance for regions (PDA)" is currently gathering corresponding expressions of interest. In total at least ten local authorities are to be supported by experienced and committed advisors in the concept development for using hydrogen and fuel cell technology ...

**Read more** 

### **NOTIFICATIONS / EVENTS**

### ENERGIE.CROSS.MEDIAL

10.-11.03.2020 | dbb forum berlin, Friedrichstraße 169, 10117 Berlin

Read more

#### 7th BMVI "Elektromobilität vor Ort" conference on local electric mobility 17.-18.03.2020 | BMVI, Hanover, Germany

Read more

### H2 Mobility+Energy Show 2020

18.-20.03.2020 | KINTEX Hall 10, Goyang City, Gyeonggi Province

#### Read more

**H2.0 Conference "The Regional Green Hydrogen Economy"** 19.03.2020 | North Sea Congress Centre of the Husum Exhibition Centre, Am Messeplatz 12-18, Husum

Read more

#### Best Practice Workshop "Hydrogen powered industrial trucks in intralogistics" 29.05.2020 | Mercedes-Benz Werk Düsseldorf, Rather Str. 51, 40468 Düsseldorf

Read more

#### Deutscher Mobilitätstag Hannover (German Mobility Day) 05.-06.06.2020 | HCC Hannover Congress Centrum, Theodor-Heuss-Platz 1-3, 30175 Hannover

#### **Read more**

#### WOCHE DES WASSERSTOFFS Nord (HYDROGEN WEEK North) 06.-14.06.2020 | Northern 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 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