

05.07.2019

# **NOW Journal 07/2019**

Event note:

Symposium "Zero Emission Shipping – alternative fuels for shipping and future maritime energy systems"

04. September 2019

AMERON Hotel Speicherstadt (Am Sandtorkai 4, 20457 Hamburg, Germany)

Following a successful start last year, NOW GmbH cordially invites guests to the second Zero Emission Shipping Symposium. Participating in the event is free of charge. Sign up now!

#### **PRESS RELEASES**

# Infoservice: Clean mobility in germany – figures and projects

The new infoservice by NOW GmbH provides the latest figures, data and facts on clean mobility with alternative drives and fuels in Germany. Graphics on the inventory of charging poles, e-car registration numbers as well as figures on funding programmes and projects are presented clearly and concisely, and updated on a semi-annual basis ...



Read more

## BMVI study presented: Climate targets call for an integrated energy concept

Renewable energy must be used in all sectors. Only in this way can the targets for reducing greenhouse gases be achieved. This is the conclusion of a study commissioned by the Federal Ministry of Transport and Digital Infrastructure (BMVI – Bundesministerium für Verkehr und digitale Infrastruktur) and coordinated by NOW GmbH. Within the scope of the study, a research consortium led by the law firm Becker Büttner Held (BBH) developed guidelines for the design of such an integrated future energy system ...

Read more

# Line 979: STOAG and Vestische turn the power on

An eagerly awaited day: STOAG and Vestische celebrate the launch of their joint new electric bus line 979. With the shared electric bus line connecting the cities, the companies are taking on a pioneering role in North Rhine-Westphalia ...

Read more



# Freiburg: Container service takes to the streets with a new electric vehicle

With the so-called "Streetscooter", another fully electric vehicle of Freiburg's waste disposal and municipal cleaning company (ASF – Abfallwirtschaft und Stadtreinigung Freiburg GmbH) is now on the roads in Freiburg. Around 20 waste receptacles are delivered daily to municipal and commercial customers with this container service vehicle ...

Read more

# ALD Automotive is now also offering comprehensive BMVI funding

Customers of mobility solution providers ALD Automotive have the opportunity to avail of subsidies, including for leased vehicles, from the Federal Ministry of Transport and Digital Infrastructure (BMVI). Customers can access the grants immediately and secure the attractive bonus for the immediately available Model 3 TESLA, for example. The funding applies irrespective of the manufacturer and possible for numerous models ...

Read more

# Plön district with charging infrastructure for e-cars

Owners of electric cars can recharge their batteries free of charge from 24 June in Plön. The district has installed a charging station with two outlets in the parking lot located at Hamburger Strasse. Vehicles can be plugged in directly in front of the entrance to the vehicle registration office. Additional charging points are also to be set up at seven further locations in 2019 ...

#### Hydrogen fuelling now available in Aachen

Drivers of fuel-cell powered vehicles can now refuel at more and more gas stations: H2 MOBILITY Deutschland and its shareholders Shell and Linde today opened the city of Aachen's first hydrogen (H2) station. The Aachen-based e-truck manufacturer StreetScooter supported the facility ...





# New H2 filling station in Duisburg strengthens hydrogen region NRW – EU Commission promotes grid expansion for innovative mobility

With the opening of a new hydrogen filling station in Duisburg on the TOTAL Autohof "Am Schlütershof" the company H2 MOBILITY is further expanding the German hydrogen filling station network. There are now a total of 71 public filling stations in Germany, 16 of them in North Rhine-Westphalia ...



#### Read more

# 'Fill 'er up' in Siegen: South Westphalia's first hydrogen filling station opens for business

Drivers of electric cars with fuel cells can now 'gas up' in Siegen as well. The owner/developer H2 MOBILITY Deutschland and its shareholder Linde today opened a hydrogen filling station in Siegen's 'Oberes Leimbachtal' industrial park in the presence of the city's mayor Steffen Mues. It is the 16th station in North Rhine-Westphalia ...



#### Read more

# New hydrogen station in Düsseldorf

The H2 station is conveniently located on a publicly accessible part of the Henkel grounds, on Oerschbachstrasse, in the immediate vicinity of the Düsseldorf-Süd motorway junction (A46/A59). It is the 16th public H2 filling station in North Rhine-Westphalia and, after the station on Höherweg in Düsseldorf, the second Air Liquide is invested in and operates in the state capital ...



# Read more

# Hydrogen fill-ups now available in Herten

Drivers of fuel-cell powered electric cars can now refuel at a hydrogen (H2) station in Herten: H2 MOBILITY Deutschland and its shareholder Linde today opened the Herten H2 station with Cay Süberkrüb, District Administrator of Recklinghausen District, and Fred Toplak, Mayor of the City of Herten, in attendance. It is the fifth in the Ruhr region ...



## Read more

# Schleswig-Holstein's first hydrogen filling station opens in Handewitt

Drivers of electric cars with fuel cells can refuel at more and more filling stations: H2 MOBILITY Deutschland and its shareholders Shell and Linde today jointly inaugurated a hydrogen filling station in Handewitt. It is the first in the German federal state of Schleswig-Holstein ...

## Read more

# ZBT presents hydrogen test field

In order to research the development of a suitable hydrogen infrastructure for mobility, a unique hydrogen test field with laboratories and a filling station is being established on the campus of the University of Duisburg-Essen, funded by the federal and state governments. The Centre for Fuel Cell Technology (ZBT – Zentrum für BrennstoffzellenTechnik) unveiled the test field in the presence of NRW Minister President Armin Laschet ...

## Read more

# VDI and VDE call for equal funding of fuel cell and battery vehicles

The VDI and the VDE take the view that the current discussion is overly focussed on battery vehicles. The new VDI/VDE study: "Fuel cell and battery vehicles", shows that fuel cell-based electric mobility not only represents a meaning step in terms of reducing greenhouse emissions, but also is far easier to implement ...

## Read more

## **NOTIFICATIONS / EVENTS**

# Webinar to support municipalities in the topic of electric mobility

10.07.2019 | online

Read more

## **BDEW Symposium**

26. - 27.08.2019 | Frankfurt am Main

Read more

# Symposium "Zero Emission Shipping – alternative fuels for shipping and future maritime energy systems" $\,$

04.09.2019, AMERON Hotel Speicherstadt, Am Sandtorkai 4, 20457 Hamburg

Read more

# 5th supplier marketplace hydrogen and fuel cell technology

17.09.2019, Berlin

Read more

## eMove 360° EUROPE 2019

15.-17.10.2019, Trade Fair Grounds / ICM – International Congress Center Munic, Am Messesee, 81829 Munich // Hall 6A, Stand: 328A

Read more

# **Industry Workshop Advanced Alkaline Electrolysis**

16.10.2019, Fraunhofer IFAM, Dresden, Germany

Read more

# Hydrogen – a heavyweight for the energy transition

05.-06.11.2019 | Altes Rathaus (Karmarschstraße 42, 30159 Hanover, Germany)

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