

# 09 Aug 2019

#### **NOW Journal 08/2019**

Event note:

# 5th supplier marketplace hydrogen and fuel cell technology

# 17 Sep 2019

Hotel ABION Spreebogen Berlin, Alt-Moabit 99, 10559 Berlin

The 5th Supplier Marketplace for Hydrogen and Fuel Cell Technology will explore possible applications and developments of fuel cell systems, cost reductions and the establishment and optimisation of supplier structures across industry boundaries under the heading "Fuel cells in heavy-duty applications".

Participating in the event is free of charge.

Sign up now!

**PRESS RELEASES** 

# The energy transition made tangible: SH Netz has spent €4.5 million on build-ing the first plant to integrate green hydrogen

Schleswig-Holstein Netz (SH Netz) has built the first plant in Schleswig-Holstein to feed green hydrogen into the natural gas grid. The company has invested around €4.5 million in the new facility in Brunsbüttel. Wind2Gas Energy GmbH & Co KG is the operator of the electrolysis plant (power-togas plant) required for the generation of hydrogen, which also supplies the H2 MOBILITY hydrogen filling station ...



#### Read more

# **Bad Waldsee: New electric vehicles in operation**

Employees of the building and landscaping facility of the Bad Waldsee/Baden Württemberg city administration can now travel through the inner city and around the local city lake without producing exhaust fumes. Two new electric light commercial ...

#### Read more

# Stadtwerke Ettlingen public utilities company provides e-carsharing

The Stadtwerke Ettlingen (SWE) public utilities company is striving to expand e-mobility in the region: a new charging station was inaugurated at the local administration offices in Schluttenbach/Baden-Württemberg and the launch signal has been given ...

#### 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**

#### District of Esslingen initiates electric mobility concept

The district administration of Esslingen is initiating the development of an electric mobility concept. As a district-wide plan, the concept is to highlight the potentials in electric mobility and promote targeted investments. ...

# **Read more**

# Hydrogen refuelling in Central Franconia: New station for Schnelldorf

Drivers of fuel cell electric cars can look forward to a growing number of hydrogen filling stations: H2 MOBILITY Deutschland and its shareholders OMV and AirLiquide have jointly

opened a hydrogen (H2) filling station in the town of Schnelldorf in the district of Ansbach.
···
Read more
Platinum in fuel cells: too precious for clumping
Catalysis at the electrodes is a key factor of energy conversion in the fuel cell. Because valuable precious metals such as platinum are used as catalysts, increases in efficiency are of major interest
Read more
NOTIFICATIONS / EVENTS
BDEW Symposium 26 27.08.2019   Frankfurt am Main
Read more
<u>nead more</u>
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