

04.10.2024

#### NOW Journal #18 - October 2024

## Supplier Marketplace: Innovation dialogue for the hydrogen industry

NOW GmbH continues its event series for networking in the hydrogen industry with the 9th Supplier Marketplace on 24 September 2024. The Supplier Marketplace is a cross-industry forum for dialogue on technologies and possible applications of hydrogen in mobility ...



Read more

### Construction commences on the Technology Platform for Power-to-Liquid Fuels (TPP)

With the Technology Platform for Power-to-Liquid Fuels (TPP), the German Aerospace Center (DLR – Deutsches Zentrum für Luft- und Raumfahrt) is building the largest research facility to date for producing electricity-based fuels in Leuna, Saxony-Anhalt. The plant will be used to optimise these fuels and to further develop the technologies and processes for their production on an industrial scale ...



Read more

#### Funding approvals presented: BMDV funds power generators at airports

Today in Berlin, Federal Transport Minister Dr. Volker Wissing presented funding approvals to 19 German airports in the amount of 22.1 million euros. This will enable 200 ground power units to be purchased. With direct current, batteries or hydrogen, airplanes can be powered electrically in an emission-free, more efficient, and considerably quieter manner than ever before ...



Read more

### HyPerformer H2Rivers – New Hydrogen filling station in Frankenthal goes into operation

At a ceremony on 1 October that was attended by Dr. Sven Halldorn, Head of the Policy Department at the Federal Ministry for Digital and Transport (BMDV), and Dr. Nicolas Meyer, Lord Mayor of the City of Frankenthal, a new hydrogen refuelling station was officially opened in the State of Rhineland-Palatinate. The station enables hydrogen trucks and buses to be refuelled at 350 bar, and hydrogen cars and light commercial vehicles at 700 bar at the newly opened facility ...



Read more

# New course in LadeLernTOOL: Practical help for municipalities for planning and approving charging infrastructure

A new course in LadeLernTOOL (charging infrastructure learning tool) focusses on optimising planning and approval processes for setting up charging infrastructure. In four modules, the e-learning tool provides an introduction to the planning, approval, installation and operation of charging infrastructure in municipalities ...



Read more

### Rebus hydrogen fleet set to welcome 52 new hydrogen buses

Rebus Regionalbus Rostock GmbH (rebus) is embracing hydrogen as its drive technology of choice for the future. Today, the ceremonial launch of 52 hydrogen buses and two filling stations took place in Güstrow. This means that soon, almost a third of the fleet will be operating with zero emissions ...



Follow NOW GmbH on YouTube 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)30 311 611 6100

Commercial Register No.: Berlin-Charlottenburg 112411 B Chairman of the Supervisory Board: Heike Seefried, Federal Ministry for Digital and Transport

Management
Dagmar Fehler (CEO, Spokesperson),
Alina Hain (COO)

Responsible editorial office Nina Posdziech presse@now-gmbh.de