

30.11.2023

## NOW Journal #23 – November 2023

### Third e4ports symposium brings together stakeholders for climate-neutral ports

At the third e4ports symposium, experts from various German ports reported on their strategies for driving the development of infrastructure for these new energy sources forward. Fuel suppliers also provided insights into how they are preparing for the switch to alternative fuels ...



[Read more](#)

### Export Initiative for Environmental Protection (EXI): International exchange on green hydrogen and fuel cell technologies in decentralized energy supply

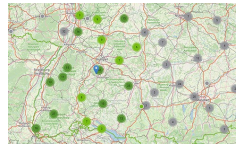
On 30 November 2023 in Berlin, those implementing projects funded under the Export Initiative for Environmental Protection (EXI) of the Federal Ministry for the Environmental, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV), met for the first time ...



[Read more](#)

### Baden-Württemberg enters 130 properties into the FlächenTOOL system for the expansion of charging infrastructure

To accelerate the expansion of charging infrastructure, the state of Baden-Württemberg is now using FlächenTOOL, produced by the National Centre for Charging Infrastructure, to list 130 federally- and state-owned parking areas along federal and state roads ...



[Read more](#)

### Launch of the world's first pilot plant for the cost-efficient production of green methanol

The world's first pilot plant for the cost-efficient production of green methanol was inaugurated today at the chemical park in Leuna as part of the "Leuna100" project by Federal Minister for transport, Dr Volker Wissing ...



[Read more](#)

### Emission-free rail transport with overhead line and battery: BEMU project presents final report

BEMU stands for Battery Electrical Multiple Unit. From 2016 to 2023, the BEMU research consortium, comprised of Alstom Transportation Germany GmbH and the Technical University of Berlin, worked on converting a conventional electric multiple unit train into a battery multiple unit train and testing it in everyday operation ...



[Read more](#)

## Hydrogen refuelling station for trucks officially opened in Magdeburg

At a ceremony attended by the Deputy Prime Minister and Minister for Science, Energy, Climate Protection and the Environment of the state of Saxony-Anhalt, Prof. Dr Armin Willingmann along with hydrogen filling station developer and operator H2 MOBILITY Deutschland as well as hydrogen filling station investor H2 Green Power & Logistics, a new hydrogen filling station for trucks was opened on 22 November, 2023 ...



[Read more](#)

## Innovative approaches towards sustainable mobility: HyExpert Passau on the way forward

The district of Passau is proud to present the results of the HyExperts feasibility study on the development of a hydrogen region. The 100-page study was presented to around 90 representatives from business and politics and highlights the region's enormous potential as a pioneer in hydrogen technology ...



[Read more](#)

## HyExperts project partners present an overview and highlight regional potential in south-east Lower Saxony

Around 70 representatives of regional companies and institutions came together at Helmstedt's start-up and business centre to learn more about the results achieved by the Alliance for the Region and its partners during a project period of around one year ...



[Read more](#)

Follow NOW GmbH on Twitter, 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

Kurt-Christoph von Knobelsdorff (CEO, Chair),  
Alina Hain (COO)

### Responsible editorial office

Nina Posdziech  
nina.posdziech@now-gmbh.de