

06.07.2023

NOW Journal #13 - July 2023

93 million euros for alternative drives for rail transport

The Federal Ministry for Digital and Transport's (BMDV) funding programme for alternative drive systems in rail transport is entering into its third round. Applications for the procurement and retrofitting of alternative drive systems in rail transport as well as for the infrastructure necessary for their operation can now be submitted ...



Read more

New funding programmes, tools and products presented at the BMDV's charging infrastructure conference

The "Charging Infrastructure Conference 2023" of the Federal Ministry for Digital and Transport (BMDV), which is taking place today in Berlin, is entirely devoted to the Federal Government's Charging Infrastructure Master Plan II. The host, Dr. Volker Wissing, Federal Minister for Digital and Transport, is welcoming more than 600 guests on site as well as additional participants who can tune in to the fully booked event via a live stream ...



Read more

"Easy e-truck charging: A User Journey" and new webpage on charging infrastructure for heavy-duty battery-electric commercial vehicles published

The National Centre for Charging Infrastructure has today published the new guide entitled "Easy e-truck Charging. A User Journey at Public Charging Stations Now and in 2030". The publication focuses on the public charging of battery electric trucks



Read more

New course on the LadeLernTOOL e-learning platform to strengthen municipalities in their efforts for setting up charging infrastructure

The new course takes a closer look at the role of municipalities. It provides an overview of the municipal instruments for action and the underlying legal framework. As such, course 3 follows on from the two already existing courses with basic knowledge on electric mobility and charging infrastructure ...



Read more

Hy-NATuRe – HyExpert Reutlingen/Tübingen presents hydrogen region roadmap

For over a year, the districts of Tübingen and Reutlingen have been jointly driving forward the issue of green hydrogen in the Hy-NATuRe project (Hydrogen – Neckar-Alb-Reutlingen). On Thursday, 29 June 2023, the preliminary closing event of the project took place at Westspitze in Tübingen, with 60 regional players in attendance ...



HyExpert study confirms great potential of hydrogen economy in Havelland

In the H2VL project, scientific and consultancy experts examined how the entire hydrogen value chain, consisting of production, storage, distribution and use, can be brought together for the Havelland district ...



Read more

Innovation on board ships and ashore: BMDV provides funding for 21 projects for clean air in ports

As part of its "BordstromTech" ("Onboard PowerTech") funding guideline, the Federal Ministry for Digital and Transport (BMDV – Bundesministerium für Digitales und Verkehr) is providing support for a total of 21 projects to reduce ship emissions in seaports and inland ports. The notifications of funding amounting to almost 9 million euros were ceremoniously handed over on 27 June 2023 at the BMDV ...



Read more

Federal funding for alternative shipping technologies saves emissions and environmental costs

Through the funding support for alternative technologies, German shipping is expected to save around 130,000 tonnes of greenhouse gas equivalents per year in the future – which would be equivalent to the average emissions of some 50,000 passenger cars. Together with the air pollutants that will also be eliminated, monetised environmental impacts totalling more than 300 million euros will already be avoided within the first five years after commissioning ...

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