

04.05.2023

NOW Journal #9 - Mai 2023

Federal Minister hands over funding decisions in the state of Rhineland for public transport with green hydrogen

Today, Federal Minister Dr. Volker Wissing handed over funding decisions with a volume of around 81.6 million euros for the public transport system in the districts of Düren and Euskirchen. Both road and rail public transport are to be successively converted to climate-neutral drive systems ...



Read more

Bundling common positions – the Association of Hydrogen Regions takes up its work

The Association of Hydrogen Regions (BdWR – Bund der Wasserstoffregionen) is being established at this year's HyLand Symposium in Berlin. The idea is based on the conclusions of the HyLand programme of the Federal Ministry for Digital and Transport (BMDV) and seeks to lend a political voice to the hydrogen regions ...



Read more

BMDV supports regions with up to 45 million euros

The three winning regions in the HyPerformer category were today honoured at the 2nd HyLand Symposium taking place in Berlin. The regions will each receive funding of up to 15 million euros for the implementation of regionally integrated hydrogen concepts for the procurement of hydrogen applications in the transport sector ...



BMDV supports procurement of electric vehicles for municipalities

The Federal Ministry for Digital and Transport (BMDV) is supporting local authorities and publicly-owned institutions in the electrification of their vehicle fleets. Today, a new call for funding for the procurement of electric vehicles and the associated charging infrastructure starts within the scope of the Electric Mobility Funding Guideline ...

Read more

Charging infrastructure received well by tourism sector

Together with the German Tourism Association (Deutsche Tourismusverband e.V. (DTV)), the National Centre for Charging Infrastructure surveyed stakeholders in German tourism about charging infrastructure in the sector ...







Read more

"BELLE" research and testing project develops charging solutions for heavy commercial vehicles at depots

The project is conducting research into how logistics companies can charge electric commercial vehicle fleets at their own depots in the future and integrate the charging process into their operating procedures ...



Read more

Stadtwerke Tübingen invests tens of millions for phased conversion of public transport

Stadtwerke Tübingen (swt) and TüBus are clearing the way for the continued electrification of public transport in Tübingen. Their management boards have given the green light for a total of 40 new electric buses. Parallel to the procurement of the vehicles, the required charging infrastructure will be developed in the city area ...

Read more

Events

H2 Forum 2023

06.-07.06.2023 | Berlin & Online

Read more

8th Supplier Marketplace for Hydrogen and Fuel Cell Technology

14.-15.06.2023 | Berlin

Read more

Charging Infrastructure Conference 2023 of the BMDV

29.06.2023 | Berlin & Online

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