

24.01.2025

NOW Journal #1 – January 2025

Pfalzwerke opens Deutschlandnetz charging park in Landau

Federal Minister Dr. Volker Wissing, together with Pfalzwerke AG, has today opened a charging station in Landau as part of the Deutschlandnetz. The company now offers convenient and barrier-free charging for electric vehicles at four fast-charging stations and eight charging points near the B10 motorway ...



[Read more](#)

Fastned opens its second fast-charging station as part of the Deutschlandnetz

Fastned, the European fast-charging company, has today opened its second fast-charging station as part of the Deutschlandnetz in Bad Driburg, North-Rhine Westphalia. The fast-charging station, located directly on the B64 federal highway, provides electric drivers with a total of eight charging points, each with a charging capacity of 400 kW in the middle of the Teutoburg forest ...



[Read more](#)

First Deutschlandnetz charging park by HOCHTIEF and EWE opened in Lübbecke/ NRW

HOCHTIEF and EWE Go today officially opened their first jointly constructed charging park in Lübbecke, East Westphalia. From now on, electric car drivers can safely and reliably charge their vehicles at four hyper chargers. The charging park is a part of the Deutschlandnetz (Germany Network), which was commissioned by the Federal Ministry for Digital and Transport (BMDV) to create a nationwide fast-charging infrastructure ...



[Read more](#)

NRW supports companies switching to e-trucks

The E-Trucks.NRW campaign by state company NRW.Energy4Climate GmbH will give companies and fleet operators in North Rhine-Westphalia assistance in switching to electric drives in future ...



[Read more](#)

State Secretary opens e-truck charging points in Donaueschingen

Thanks to the collaboration between the Federal Ministry for Digital and Transport (BMDV), Spedition Gschwander and building materials manufacturer Sto, charging infrastructure for e-trucks has been built and eight battery-electric trucks procured. The switch saves around 30 tonnes of CO₂ at the Sto site of Donaueschingen. The project is a model for sustainable logistics solutions for medium-sized companies in Germany ...



[Read more](#)

50 new electric articulated buses for Berlin

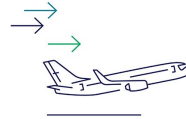
Berlin's electric bus fleet is growing: Berliner Verkehrsbetriebe (Berlin's transport company) is sending the first vehicle of its new generation of electrically-powered articulated buses into scheduled service. The 18-metre-long Solaris vehicle will initially be deployed on the 300 bus route. It is part of an order of 50 vehicles that will be delivered by the middle of 2025 ...



[Read more](#)

BMDV launches third funding call for ground power

Around three million euros are available in this third call for the procurement of environmentally-friendly, mobile and stationary ground power systems to supply airplanes as well providing the required charging and refuelling infrastructure. Natural and legal persons who will own the alternative systems to be funded in Germany are eligible to apply. The funding rate is up to 70 percent. Applications may be submitted from 10 February until 2 May 2025 ...



[Read more](#)

Electricity-based fuels: New factsheet from NOW GmbH on the use of carbon

The factsheet firstly illustrates the role of carbon in renewable fuels with the aid of the so-called carbon cycle. It explains how carbon is captured, released and re-used. Then it describes the current legal requirements for renewable fuels under the European Union's Renewable Energy Directive III (RED III) ...



[Read more](#)

Now available in English: Report on „Market development of climate-friendly technologies in heavy-duty road freight transport in Germany and Europe – 2024“

The 2024 follow-up report "Market development of climate-friendly technologies in heavy-duty road freight transport in Germany and Europe – 2024" provides information on the planned sales figures and the underlying strategic orientation of the most important commercial vehicle manufacturers in Germany and Europe. Following its publication in November 2024, the report is now also available in English ...



[Read more](#)

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