

20.09.2024

### NOW Journal #17 - September 2024

### BMDV hosts 'Forum for the development of renewable fuels'

Around 150 experts from science, industry and politics assembled for the 'Forum for the development of renewable fuels' on 17 September 2024 in Berlin, at the invitation of the Federal Ministry for Digital and Transport (BMDV). The goal of the event is to strengthen Germany's pioneering role in innovative generation technologies for renewable fuels by sharing knowledge and networking ...



Read more

## Tender launched for fast-charging infrastructure for trucks

The Federal Ministry for Digital and Transport (BMDV), Autobahn GmbH of the federal government and the National Centre for Charging Infrastructure today officially began the tendering process for the construction of a fast-charging network for trucks along federal motorways. The tender focusses on the planning, construction and operation of fast-charging infrastructure for battery-powered trucks and buses at approximately 130 unmanaged rest areas ...



Read more

## First Deutschlandnetz location opens in Mecklenburg-Vorpommern

The first Deutschlandnetz (Germany-wide charging network) location is now going into operation in Mecklenburg-Vorpommern. TotalEnergies opened its first fast-charging hub in Waren (Müritz) today. E-vehicles can now recharge at a capacity of up to 200 kW at the eight charging points at the Müritzeum in Waren ...



Read more

# Wireless charging: Project LISA4CL develops inductive charging system for electric vehicles

In the LISA4CL research project, two institutes at TU Braunschweig and INTIS GmbH developed a stationary inductive charging system for electric vehicles that has a charging output of 22 kW. At the elenia Institute for High Voltage Technology and Power Systems and at the Institute for Electric Machines, Traction and Drives (IMAB) at TU Braunschweig, component tests were conducted for the inductive charging technology ...



Read more

# Climate-friendly commercial vehicles at IAA Transportation 2024

NOW and the National Centre for Charging Infrastructure are providing information to visitors of the leading international trade fair for logistics, commercial vehicles, buses and the transport sector in Hanover. The new Lkw-LadeinfrastrukturMONITORING – the revised vehicle database of all climate-friendly commercial vehicle models, and new features of the eBusTOOL, will be among the presentations ...



Read more



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