

27.06.2024

NOW Journal #13 – June 2024

LISKON 2024: Wissing kicks off Deutschlandnetz campaign

Electric mobility for all: the Deutschlandnetz with 9,000 charging points is coming. Federal Minister Dr. Volker Wissing launches the campaign for the Deutschlandnetz at the LISKon Charging Infrastructure Conference 2024 (LISKon – Ladeinfrastruktur-Konferenz 2024) ...



[Read more](#)

LadeLernTOOL: New online course focuses on the electrification of municipal vehicle fleets

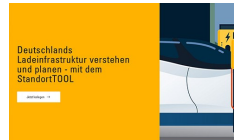
The new course entitled "Electrification of the municipal vehicle fleet" ("Elektrifizierung des kommunalen Fuhrparks") deals with key topics relating to the conversion of municipal vehicles to battery-electric drives and is divided into three modules. These include the strategic planning of fleet electrification, the vehicle charging infrastructure, as well as covering aspects of integrating electric vehicles into the fleet ...



[Read more](#)

Restart of the StandortTOOL with additional functions

The National Centre for Charging Infrastructure has launched a new version of the StandortTOOL today as part of the Federal Ministry of Digital and Transport's charging infrastructure conference. It is primarily aimed at municipal planning officers and network operators, but also targets an interested public as well as charging infrastructure operators, stakeholders from research and science, the press as well as other media ...



[Read more](#)

Efficient and standardised approval of charging infrastructure

The National Centre for Charging Infrastructure has today published a new guideline for the optimisation and acceleration of approval processes. Entitled "Establishing charging infrastructure in the municipality" ("Ladeinfrastruktur in der Kommune aufbauen"), the publication includes practical guidelines, checklists and best practice examples that illustrate how municipalities can organise approval procedures more efficiently. It thereby defines a standardised and comprehensible nationwide approval process for the expansion of charging infrastructure ...



[Read more](#)

NWR calls for urgent measures for hydrogen ramp-up

The National Hydrogen Council (NWR – Nationale Wasserstoffrat) warns: Four years after the formulation of the National Hydrogen Strategy (NWS), the hydrogen ramp-up in Germany is stalling and the country is at risk of losing ground compared to its international competitors ...



[Read more](#)

BMDV funds nine further projects for clean air in harbours

As part of its 'BordstromTech' funding guideline, the Federal Ministry for Digital and Transport (BMDV – Bundesministerium für Digital und Transport) is supporting further projects to reduce shipping emissions. The funding decisions totalling almost 1.4 million euros were handed over by Parliamentary State Secretary Daniela Kluckert on 17 June 2024 at a workshop on alternative technologies for environmentally friendly on-board power and mobile shore-side power supply for sea-going and inland waterway vessels at the BMDV ...



[Read more](#)

Two LNG chemical tankers christened

The two LNG-powered chemical tankers Eberhart Essberger and Heinrich Essberger were christened in Hamburg on 21 June 2024. Both ships received funding totalling 1.58 million euros each from the Federal Ministry for Digital and Transport (BMDV) within the scope of the German government's Mobility and Fuels Strategy (MFS) and on the basis of the "LNGSeeschiffRL" guideline regarding support for the outfitting and conversion of seagoing vessels for the use of LNG (liquefied natural gas) as a marine fuel ...



[Read more](#)

PtL technology platform moves into implementation phase

The German Aerospace Centre (DLR – Deutsches Zentrum für Luft- und Raumfahrt) has been awarded 130 million euros in funding support from the German Federal Ministry for Digital and Transport (BMDV) for the construction of the PtL Technology Platform (TPP – Technologieplattform PtL). The research facility in Leuna, Saxony-Anhalt, will be used to explore and develop technologies for the production of electricity-based fuels on an industrial scale ...



[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

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

Responsible editorial office

Nina Posdziech
nina.posdziech@now-gmbh.de