

23.03.2023

NOW Journal #6 - March 2023

BMDV Electric Mobility Conference 2023

Federal Minister Dr. Volker Wissing opened the 2023 Electric Mobility Conference of the Federal Ministry for Digital and Transport (BMDV) opened on 21 March in Hamburg. The conference is one of the largest electric mobility events in Germany. More than 500 participants are expected in the Curio-Haus in Hamburg ...



Read more

Are there enough raw materials for the rampup of electric mobility?

The NOW factsheet, 'Electric mobility and raw materials', includes information about the global demand for battery capacity up to 2030 and compares production volumes and global resources of the raw materials required for this. The main findings: Raw material resources are generally sufficient for the global ramp-up of electric mobility ...



Read more

Network atlas of electric mobility in Germany

The network atlas of electric mobility in Germany provides an overview of the most important partners in the federal states as well as on the national level. It's an invitation to network, share knowledge and experience – and it also provides information about federal funding opportunities in sustainable mobility ...



Read more

eFleet Guide: Step by step to an e-fleet

Fleets are a key lever for the continued market ramp-up of battery-electric vehicles (BEVs). But how can the conversion of your own fleet succeed? The digital eFleet Guide shows how high electrification rates can be reached in fleets and total cost reductions achieved at the same time ...



Read more

Quarter of a million new charging points for companies and municipalities

The Federal Ministry for Digital and Transport (BMDV) has approved funding for around 255,000 new charging points for companies and municipalities over the past year. A total of 229 million euros in funding have been allocated for this purpose. That is the result of the BMDV funding guideline ...



Read more

Are e-cars cheaper than combustion engines?

In a study, the Fraunhofer ISI Institute calculated and compared the costs incurred by the purchase and use of cars with various types of drive systems (battery-electric cars, plug-in hybrids, cars with fuel cell drives, diesel and petrol combustion engines) from different segments (mid-size, SUV, compact class and small cars) ...

Read more

14%

of newly registered vehicles in February are battery-electric

Following a year-on-year decline in newly registered battery-electric vehicles in January for the first time since 2017, this figure rose again above the previous year's level in February. Battery-electric motor vehicles accounted for 14% of all new registrations in February 2023, up from 12.17% in 2022.

Read more

Call for funding – BMDV supports expansion of public hydrogen refuelling stations for heavy commercial vehicles

The Federal Ministry for Digital and Transport (BMDV) is supporting the expansion of public hydrogen refuelling stations with a new call for funding as part of the National Innovation Programme for Hydrogen and Fuel Cell Technology (NIP II) ...



Read more

Heidelberg deploys hydrogen-powered waste collection vehicle

Heidelberg's waste collection service is receiving a waste collection vehicle with a hydrogen fuel cell drive. From Thursday, 16 March 2023, a portion of Heidelberg's waste will be collected emission-free. This makes Heidelberg the first municipality in the Rhine-Neckar district to operate a hydrogen-powered waste collection vehicle ...



Read more

First Renewable Energies conference from the Federal Ministry for Digital and Transport opens in Berlin

Around 600 specialists from industry, science and trade associations, 130 of whom were on site in Berlin, discussed prospects, framework conditions and measures for the funding of renewable fuels in Germany and Europe ...



Read more

BMDV funding guideline on developing renewable fuels garners huge interest – 100 million euros in funding already approved

At the 'Renewable fuels' conference of the Federal Ministry for Digital and Transport (BMDV), Oliver Luksic, Parliamentary State Secretary in the BMDV, presented seven funding subsidy notices as part of the 'Development of renewable fuels funding guideline'



Read more

Wind in their sails: Research project brings cargo sailing up to date

With the design of a new kind of cargo sailing ship, the consortium of the BMDV-funded project 'Cargo sailing ship with alternative drives', or 'rasant' for short, is creating a shipping concept that meets the requirements of modern freight shipping while using wind as the main source of propulsion ...



Read more

Hydrogen cave completed

Energy provider EWE has completed the solution mining of the hydrogen test cave in Rüdersdorf near Berlin. Constructing the underground cavern of around 500 cubic metres took three months. This was preceded by extensive successful leak tests of the supply line to the cavern up to a depth of 1.000 metres ...



Read more

Events

NOW online seminar on the funding call for vehicles and charging infrastructure for companies, associations and clubs

27.03.2023 | Online

Read more

14th VDV Electric Bus Conference and Trade Fair – ElekBu

27. - 28.03.2023 | Estrel Hotel, Berlin

Read more

NaKoMo meets Science – Lecture "How can mobility become more resilient?"

29.03.2023 | Online

Read more

NOW online seminar on the "BordstromTech II" funding guideline

30.03.2023 | Online

Read more

H2 Career Insights Webinar 2023 – Early Career Network 30.03.2023 | Online Read more 3rd sector meeting: Presentation of the first key points paper at the DEKRA Lausitzring 30.03.2023 | DEKRA Lausitzring Read more Online seminar of the Project Management Jülich PtJ and NOW GmbH on the call for funding for the expansion of public hydrogen refuelling stations 19.04.2023 | Online Read more NaKoMo workshop "Shaping sustainable mobility for rural areas" 20.04.2023 | Online Read more Specialist conference on fleet management 26.-27.04.2023 Read more Vehicle2Grid in Aachen 27. - 28.04.2023 | Aachen Read more NOW online seminar on the funding call for vehicles and charging infrastructure for local authorities and publicly owned institutions 09.05.2023 | 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