

07.04.2022

NOW Journal #7 – April 2022

8th specialist conference on electric mobility

8th specialist conference on electric mobility of the Federal Ministry for Digital and Transport

Berlin, 7 April 2022 – The Federal Ministry of Digital and Transport's (BMDV) "Elektromobilität vor Ort" specialist conference on local electric mobility is the key platform for exchange on the subject of battery-electric mobility for municipalities as well as municipal companies and fleet operators. The two-day digital conference starts today with more than 1,500 participants ...



[Read more](#)

Electric mobility connected anew: BMDV launches new funding call for electric mobility concepts

The Federal Ministry for Digital and Transport (BMDV) supports municipalities and companies in the creation of user-oriented and innovative electric mobility and charging infrastructure concepts. The current funding call offers a combination of electrification, new charging infrastructure approaches as well as the digitalisation of mobility from a municipal and commercial perspective, for the first time ...

[Read more](#)

Transport Ministry provides support for 1,700 clean buses

Federal Transport Minister Dr. Volker Wissing hands over funding decisions totalling approximately 600 million euros for the procurement of climate-friendly buses. Around 1,700 buses will be procured by transport companies under the new "Guideline on the funding of buses with alternative drives in passenger transport", of which approximately 1,400 are battery buses, 150 are fuel cell buses, 50 are overhead line buses and 100 are gas buses ...

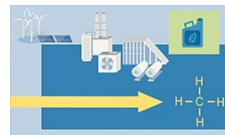


[Read more](#)

Press Releases

BMDV publishes call for funding for the production of renewable CNG and LNG fuels via biological methanisation

The funding call is intended to help bring biological methanation to market maturity as an innovative technology for the production of CNG and LNG fuels. Projects can include the construction and operation of pilot plants, their procurement of green hydrogen as well as scientific support for the optimisation and assessment of the ecological and economic potential ...



[Read more](#)

"Local charging infrastructure" funding programme: Eulekro's city charging park in Bremen inaugurated as one of the first projects

The Free Hanseatic City of Bremen today officially inaugurated a federally funded inner-city public charging park. The new charging park was established by the Bremen-based start-up company Eulekro in cooperation with the city of Bremen. The project received funding from the "Ladeinfrastruktur vor Ort" funding programme of the Federal Ministry for Digital and Transport (BMDV) ...



[Read more](#)

Accelerated expansion of H2-refuelling infrastructure: H2 MOBILITY Deutschland moves ahead with €110m investment plan and Hy24 managed fund as a new financial shareholder



The investment will be used to upgrade the existing network and build new stations to meet rising hydrogen demand for commercial and intensive use vehicles. The new shareholder was presented today in Berlin in the presence of İsmail Ertug, Member of the European Parliament and rapporteur in the Transport Committee

...

[Read more](#)

DWV receives funding support for hydrogen mobility innovation cluster

DWV has received a funding notification for the "HyMobility Innovation Cluster" from the Project Management Organisation Jülich (PtJ) and will be supported with more than 1.4 million euros in funding. The aim is to create a network along with an innovation platform to advance the implementation of hydrogen mobility and to foster greater trust in zero-emission vehicle technology with hydrogen ...

[Read more](#)

Wissing: Another 472 Hamburg city buses will be electric in the near future

The Federal Minister for Digital and Transport, Dr Volker Wissing, today handed over funding notifications amounting to around 160 million euros for the electrification of public transport in Hamburg and the surrounding area. The recipients of the funding are the two public transport companies Hamburger Hochbahn AG and Verkehrsbetriebe Hamburg-Holstein GmbH (VHH) ...

[Read more](#)

Green hydrogen for Weimar local transport: State of Thuringia and BMDV support H2 production and vehicle fleet

Stadtwirtschaft Weimar GmbH, TEAG and Bauhaus-Universität are starting a project for hydrogen mobility in public transport. With funding of around 3 million euros, the Thuringia Energy Ministry is supporting the acquisition of public buses with hydrogen drives in Weimar. The subsidy notice was presented today by Thuringia's Energy Minister Anja Siegesmund in Weimar ...

[Read more](#)

Events

Workshop: "Alternative Propulsion Systems for Waterborne Harbour Vessels"

27.04.2022 | Online

[Read more](#)

Online seminar on the "Biological methanation using CO2 sources"

11.05.2022 | Online

[Read more](#)

Power2Drive Europe Fachmesse

11.-13.05.2022 | Messe München

[Read more](#)

Powerfuel Week in Lucerne – Switzerland's first hydrogen forum

14.-22.05.2022 | Lucerne, Switzerland

[Read more](#)

Powerfuel International – the conference for Switzerland in an international context

18.05.2022 | Lucerne, Switzerland

[Read more](#)

polisMOBILITY 2022

18.-21.05.2022 | Cologne

[Read more](#)

FC³ – Fuel Cell Conference Chemnitz

31.05.-01.06.2022 | Chemnitz

[Weiterlesen](#)

Flotte – The fleet industry get-together for 2022

01.-02.06.2022 | Düsseldorf Exhibition Centre

[Read more](#)

EVS35 – 35nd International Electric Vehicle Symposium & Exhibition

11.-15.06.2022 | Oslo

[Read more](#)

14th Science Forum Mobility 2022 (Wissenschaftsforum Mobilität)

23.06.2022 | Duisburg

[Read more](#)

WEEK OF HYDROGEN SOUTH (WOCHE DES WASSERSTOFFS SÜD)

25.06.-03.07.2022 | on site

[Read more](#)

13th VDV Electric Bus Conference and Trade fair ElekBu – Mobility of the Future

12.-13.07.2022 | Berlin

[Read more](#)

Hydrogen Online Conference – HOC

08.11.2022 | Online

[Read more](#)

Problems with charging? Test persons wanted!

01.01.-31.12.2022

[Read more](#)

Follow NOW GmbH on Twitter 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 (Chair)

Responsible editorial office

Nina Posdziech

nina.posdziech@now-gmbh.de