

18.03.2021

NOW Journal #4 - March 2021

New HyStarters wanted

The HyLand competition is entering its second round: Ten new municipalities and regions were awarded HyStarter status this year. Applications may be submitted as of today. The application as a HyStarter region takes place through an expression of interest procedure ...

Read more

Shaping electric mobility together: 7th "Elektromobilität vor Ort" specialist conference of the BMVI

The conference brings together municipalities, municipal companies, utilities, transport companies and fleet management companies in order to help emission-free mobility take root locally by providing practical tips, technical solutions and well-founded recommendations for action from the funded projects of the BMVI ...



Read more

BMVI funds municipal, and now for the first time commercial, electric mobility concepts

The BMVI is continuing to support the development of electric vehicle fleets and their charging infrastructure. As part of this, conceptual studies are playing their role in the market ramp-up of electric mobility. From now on municipalities, municipal companies and now for the first time, commercial companies can apply for funding of application-oriented electric mobility concepts ...

Read more

At a glance: Funding opportunities at NOW GmbH

The Federal Ministry of Transport and Digital Infrastructure supports citizens, cities, municipalities and businesses through different funding programmes for the mobility transition. NOW GmbH provides information and support to all those who would like to receive funding in making the switch to clean mobility. How exactly does it do that? The new NOW flyer provides an overview ...



Read more

Advisory board of the National Centre for Charging Infrastructure meets

The advisory board of the National Centre for Charging Infrastructure meets today for the second time. The focus of the digital meeting will primarily be on the first six-month report of the Centre and the implementation status of the federal government's Charging Infrastructure Master Plan. The board is chaired by Dr. Klaus Bonhoff, Director-General for Policy Issues at the Federal Transport Ministry ...

Leasing companies support e-mobility for skilled craft sector and SMEs

Berlin, 9 March 2021 – There are currently 112 applications that have been approved under a funding call which specifically supports battery-electric commercial vehicles for skilled craft companies and SMEs. The conversion to clean fleets will be funded with a total volume of almost 30 million euros ...

Read more

Accompanying research: "Framework conditions and market" begins

With the measures adopted in the autumn of 2019 as part of the 2030 climate package, efforts have once again been redoubled for the purposes of establishing sustainable mobility. The ambitious objective is the registration of up to 10 million electric vehicles in Germany by 2030 ...

Read more

Light commercial vehicles: Federal Transport Ministry funds joint hydrogen project in the amount of 2.4 million euros

To improve the configuration of the fuel cells, a research project of the Kempten University of Applied Sciences, the RheinMain University of Applied Sciences as well as ABT e-Line GmbH has now begun that is funded by the Federal Ministry of Transport and Digital Infrastructure with around 2.4 million euros. The aim of the project 'cleanEngine' is to create a development platform that combines virtual and real methods ...

Read more

New publication from NOW GmbH: Guide for buses with alternative drives

The guide "Buses with alternative drives" was developed by Sphera Solutions GmbH and the Fraunhofer Institute for Transportation and Infrastructure Systems as part of the accompanying research: "Innovative drives in public road transport", commissioned by the Federal Ministry of Transport and Digital Infrastructure ...

Read more

Breezer Aircraft receives the first 5 of 35 hydrogen cars

Breezer Aircraft ordered 35 Hyundai Neo hydrogen cars, the first five of which have been delivered. Two of these vehicles will be added Dirkhof's existing stock, which has consisted of electric vehicles up to now. The project is funded under the National Innovation Programme for Hydrogen and Fuel Cell Technology by the Federal Ministry of Transport and Digital Infrastructure and totals almost 900,000 euros ...

Read more

Hydrogen Online Workshop

25.03.2021 | Online

Read more

Tapping into new markets with norms and standards – Focus: Infrastructure for hydrogen

31.03.2021 | Online

Read more

The role of hydrogen and fuel cells in the energy of tomorrow – merely energy storage and fuel, or more?

22.-23.06.2021 | Haus der Technik, Essen

Hydrogen Online Conference

08.10.2021 | Online

Read more

FC³ – Fuel Cell Conference Chemnitz

23.-24.11.2021 | Chemnitz, Germany

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: Dr. Julia Reuss, Federal Ministry of Transport and Digital Infrastructure

Management

Kurt-Christoph von Knobelsdorff (Chair)

Editorial office Nina Posdziech nina.posdziech@now-gmbh.de

> Responsible editor Tilman Wilhelm