

26.01.2023

NOW Journal #2 – January 2023

# Wissing presents funding notifications for 'E-bus 2030+' research project for climate-friendly buses

The Federal Minister for Digital and Transport, Dr. Volker Wissing, today presented funding notifications amounting to approximately 1.38 million euros for the research initiative: 'E-bus 2030+'. The Berlin's Berliner Verkehrsbetriebe (BVG) transport authority, the Reiner Lemoine Institute (RLI) and the Technical University of Berlin (TUB) are involved in the project ...

Read more

# Better recharging reliability: Consortium presents research results of the 'Charging effect chain' project ('Wirkkette Laden')

What gets in the way of smooth and reliable charging of e-vehicles? In a project funded by the Federal Ministry for Digital and Transport (BMDV), stakeholders from industry and science diagnosed sources of errors and on that basis, drafted a catalogue of measures for a more user-friendly public charging infrastructure ...

Read more

# DEHOGA survey on charging infrastructure in the hospitality industry: half of businesses surveyed either plan to or have already installed charging infrastructure

The German Hotel and Restaurant Association (DEHOGA Bundesverband) surveyed 1,500 members on the subject: 'Charging infrastructure in hospitality'\*. The National Centre for Charging Infrastructure supported DEHOGA in drafting the questions ...

Read more

# Two fuel cell vehicles to begin operation for emission-free waste disposal in the Böblingen district

Both new waste vehicles will be in daily, emission-free and quiet operation from 23 January. They will be mainly used in the town centres of the larger district towns for organic and residual waste collection. Furthermore, they will travel throughout the entire district of Böblingen in order to test range and economic efficiency in more rural structures with larger distances ...



Wirkkette Laden

Verbundprojekt

Powered by

Read more

# Hünfeld-Michelsrombach – Wind park generates green hydrogen for transport

ABO Wind is connecting a wind park with the manufacture and use of green hydrogen: the Federal Ministry for Digital and Transport is supporting the Hünfeld-Michelsrombach project under the National Innovation Programme for Hydrogen and Fuel Cell Technology in the amount of approximately twelve million euros. The funding guideline is coordinated by NOW GmbH and implemented by Project Manager Jülich (PtJ) ...

Read more

#### NaKoMo lecture "Urban cable cars in public transport"

01.02.2023 | Online

Read more

# ENERGIE.CROSS.MEDIAL 2023

28.02.-01.03.2023 | dbb forum berlin

Read more

#### Renewable fuels conference of the BMDV

14.03.2023 | Berlin & Online

Read more

# NaKoMo Workshop: "Shaping Mobility and Climate Protection"

16.03.2023 | Online

Read more

#### **BMDV Electric Mobility Conference 2023**

21.-22.03.2023 | Hamburg & 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

# NaKoMo workshop "Shaping sustainable mobility for rural areas"

20.04.2023 | Online

Read more

# Vehicle2Grid in Aachen

27.-28.04.2023 | Aachen

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