

24.02.2022

NOW Journal #4 - February 2022

Export Initiative Environmental Technologies launches first projects with hydrogen and fuel cells

As part of the Export Initiative Environmental Technologies (EXI), the first projects of the new funding priority area on the topic of green hydrogen and fuel technologies are commencing. Three projects took up their work on Jan. 1, 2022: In Jordan, the "German-Jordan Water-Hydrogen Dialogue"; in South Africa, the "Hydrogen Tryout Area" project; and in India, the "ECOFCGen" project



Read more

German hydrogen know-how contributes to sustainable development worldwide

With the start of NOW GmbH's activities as part of the BMUV's Export Initiative Environmental Technologies (EXI) marking roughly one year, a positive interim assessment can be made of what has been implemented so far. Green hydrogen is a central building block for achieving sustainability and climate goals, not only in Germany but also globally ...



Read more

Right of way for E-plates: EmoG Report 2021 published

The Electric Mobility Act (EmoG – Elektromobilitätsgesetz) makes it easier for municipalities to create incentives for electric mobility on a local level. The EmoG came into force on 12 June 2015. Every three years, an expert committee commissioned by the Federal Ministry of Digital and Transport (BMDV) and coordinated by NOW GmbH, evaluates its implementation status in the municipalities. The second report has now been published ...

Read more

ICB commissions Everfuel for hydrogen infrastructure

In a Europe-wide tendering process, In-der-City-Bus GmbH (ICB) has awarded the hydrogen infrastructure provider Everfuel GmbH the contract for the planning, construction and commissioning of a hydrogen filling station, including maintenance and servicing. Furthermore, Everfuel was also awarded the contract for the supply of hydrogen ...

Read more

LaneCharge – charging without the need for a plug

The "LaneCharge" research project is exploring new methods for the charging of electric cars via induction. The first practical tests have been conducted successfully under laboratory conditions – and before the end of this year, taxis in Hanover will be able to charge without the need for a plug ...



Read more



Hydrogen Online Workshop – HOW

03.03.2022 | Online

Read more

ENERGIE.CROSS.MEDIAL 2022

03.-04.03.2022 | dbb forum berlin

Read more

Vehicle-to-grid, Vehicle-to-home und Smart Charging

29.-30.03.2022 | Online

Read more

H2 Forum Berlin 2022

04.-05.04.2022 | Estrel Convention Center Berlin & Online

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

FC³ – Fuel Cell Conference Chemnitz

31.5.-01.06.2021 | Chemnitz, Germany

Read more

Flotte – The fleet industry get-together for 2022

01.-02.06.2022 | Düsseldorf Exhibition Centre

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

Hydrogen Online Conference – HOC

Follow NOW GmbH on Twitter and LinkedIn:





You can view our privacy policy here.

Published by / Imprint NOW GmbH

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)

Editorial office

Nina Posdziech nina.posdziech@now-gmbh.de

Responsible editor Tilman Wilhelm