

13.12.2019

NOW Journal 12/2019

PRESS RELEASES

Germany on its way to becoming a hydrogen country: Another 16 regions receive support for H2 projects

Berlin, 12.12.2019 – A further 16 German regions will invest in hydrogen from renewable energies in the future: Andreas Scheuer, Federal Minister of Transport and Digital Infrastructure, today announced the winners of the HyLand competition as HyExperts and HyPerformers ...



[Read more](#)

Passau: first hydrogen station opens in lower Bavaria Administrative District Lower Bavaria

Drivers of electric cars powered by fuel cells (FCEV) can refuel at more and more filling stations: H2 MOBILITY Deutschland and its shareholders Shell and Air Liquide today jointly inaugurated a new hydrogen filling station in Passau – the first in the administrative district of Lower Bavaria. The opening was attended by Andreas Scheuer, Federal Minister of Transport and Digital Infrastructure, and Jürgen Dupper, Lord Mayor of the City of Passau ...



[Read more](#)

Roadshow: Experiencing local electric mobility

The Lengreich district stop on 14 November 2019 marks the conclusion of the yearlong 2019 Electric Mobility Roadshow of the Federal Ministry of Transport and Digital Infra-structure (BMVI). In over 20 towns and municipalities this year the team provided in-formation about CO2-free, everyday electric mobility. Since 2014 the Electric Mobility Roadshow has visited over 100 municipalities nationally ...



[Read more](#)

Five federal states to rely on fuel cells for the BOS digital radio network

In the states of Baden-Württemberg, Bavaria, Brandenburg, Hesse and Saxony, a total of 505 radio masts will be equipped with fuel cell technology. Following successful completion of the tenders and the granting of funding by the Federal Ministry of Transport and Digital Infrastructure (BMVI), on-site implementation is now underway ...

[Read more](#)

Solingen to be test site for Germany's largest overhead cable bus network

Since 31 October 2019, four battery-operated trolley buses (BOB) are running on the 695 line in regular service. The Meigen-Gräfrath connection is the first BOB line in Solingen. It is now up to BOB to show that it is a real alternative to diesel buses in everyday deployment on this heavily frequented pilot route ...

[Read more](#)

Public transport: Fuel cell eCitaro launching from 2022

Already in series production in Mannheim since 2018, the fully-electric Mercedes-Benz eCitaro city bus is continually being further developed for use in regular line service. Daimler Buses is thereby emphasising the intelligent combination of batteries and fuel cells ...



[Read more](#)

14 new electric cars for Solingen

14 electric compact cars, BMW i3 120Ah models, are now operational in Solingen. They are the first of a total of 65 subsidised electric cars which can be used for work-related journeys by the city's municipal services (Technische Betriebe Solingen), the city's public order services as well as other municipal services. The BMW i3 120 Ah, when fully charged, has a range of up to 260 kilometres and is therefore particularly well-suited for service journeys within the city area and its vicinity ...

[Read more](#)

Research project on inductive charging of electric taxis begins

Purchasing electric vehicles still entails additional costs which pose challenges both to commercial enterprises as well as private individuals in terms of their financing. For the most part, the onboard battery capacity determines the additional costs incurred. In this context, the electrification of the taxi business with the aid of an inductive charging system and smaller battery capacities will be facilitated over the medium term ...

[Read more](#)

Germany and China continue to collaborate in the innovative drive area

Following the signing of a memorandum of understanding on consolidating cooperation in innovative drive technologies and their infrastructures on 15 October in Berlin between Andreas Scheuer, Federal Minister of Transport and Digital Infrastructure and WANG Zhigang, Ministry of Science and Technology, MoST, a meeting of the steering group of both ministries took place ...

[Read more](#)

NOTIFICATIONS / EVENTS

VDE Workshop: Electric Mobility with Batteries and Fuel Cells

22.-23.01.2020 | Landessportbund Hessen e.V., Sportschule, Otto-Fleck-Schneise 4, 60528 Frankfurt

[Read more](#)

11th VDV Electric Bus Conference

04.-05.02.2020 | Estrel Berlin, Sonnenallee 225, 12057 Berlin

[Read more](#)

7th BMVI "Elektromobilität vor Ort" conference on local electric mobility

17.-18.03.2020 | BMVI, Hanover, 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 61 16-00

Commercial Register No.: Berlin-Charlottenburg 112411 B
Chairman of the Supervisory Board: Dr. Julia Reuss,
Federal Ministry of Transport and Digital Infrastructure

Management

Dr. Klaus Bonhoff (Chair), Wolfgang Axthammer

Responsible Editor

Tilman Wilhelm