

08.04.2019

NOW Journal 04/2019

PRESS RELEASES

2nd funding call of immediate action programme for clean air 2017-2020

Berlin/Stuttgart 27th March 2019 – Under the immediate action programme for clean air 2017-2020, the Federal Ministry of Transport and Digital Infrastructure (BMVI) is supporting municipalities that are particularly impacted by NOx, including assisting them convert to battery-electric drives. The procurement of electric vehicles will be funded as well as the charging infrastructure necessary for their operation. Applications may be submitted until 13 May 2019 ...

Read more

NOW GmbH at Hannover Messe 2019

At this year's Hannover Messe, NOW GmbH, H2 MOBILITY Deutschland, Clean Energy Partnership (CEP), the German Hydrogen and Fuel Cell Association (DWV – Deutscher Wasserstoff- und Brennstoffzellen-Verband), the German Gas and Water Industry Association (DVGW – Deutsche Verein des Gas- und Wasserfaches) and e.GO REX GmbH jointly constituted a focal point of the Hydrogen and Fuel Cells EUROPE exhibition at the Hannover Messe ...



Read more

ZOOM: impulses for the mobility transition

Infrastructure for alternative fuels – strategy, technology, market: these were the topics discussed by experts at the launch of the new NOW event series entitled "ZOOM: The expert arena future clean mobility" ("Die Expertenarena Zukunft saubere Mobilität"). ZOOM seeks to exclusively bring together experts and decision-makers and focuses on the integration of renewable energy in the transport sector ...



Read more

E-mobility: highest level of new registrations yet reaffirms support concepts

Berlin/Stuttgart, February 26, 2018 – In January and February 2019, the market share of electric vehicles among new vehicle registrations exceeded the threshold of 2.5% of the total vehicle market for the first time. That is almost 7,000 electric cars per month - significantly more than in the comparable months in previous years. With this encouraging news, almost 500 participants will start the 6th "Elektromobilität vor Ort" conference on local electric mobility conference of the Federal Ministry of Transport and Digital



Read more

Infrastructure (BMVI) in Stuttgart ...

Electric mobility: Over €6 Million in funding for R&D

Berlin/Stuttgart, 26 March 2019 – With an additional €6 million euros, the Federal Ministry of Transport and Digital Infrastructure (BMVI) is funding research and development projects in the area of electric mobility. Steffen Bilger, Prainamentary State Secretary at the Federal Ministry of Transport and Digital Infrastructure, today presented the subsidy notes during the opening of the 6th conference on local electric mobility: "Elektromobilität vor Ort" in Stuttgart ...



Read more

Annual Report 2018: a decade of now gmbh for clean mobility

Berlin/Stuttgart, 26 March 2019 – In time for the 6th "Elektromobilität vor Ort" conference on local electric mobility on 26th and 27th March 2019 in Stuttgart, NOW GmbH presents its 2018 annual report. It is an anniversary year – for ten years as a federally-owned company, NOW GmbH has supported the introduction of cleaner, more sustainable mobility and energy provision at the interface of politics, industry and science ...



Read more

Latest survey shows: municipal authorities are driving electric mobility forward

Berlin, 25.3.2019 – Electric mobility is of great importance to two thirds of municipal authorities in Germany, over 80 per cent are active, and another ten per cent are planning activities. These are the results of the latest survey of 540 German municipalities with a minimum of 5,000 residents ...



Read more

NOW brochure: strategies for electric mobility in municipalities

The current NOW publication: "Funding electric mobility through anchoring it in municipal mobility strategies" from the accompanying research to the funding programme "Local electric mobility", orients itself towards staff and decision-makers from municipal offices/departments who are responsible for strategic and planning tasks ...



Read more

NOW brochure: electric mobility on site and an international comparison

The "Framework conditions and market" supplementary research investigates the underlying reasons for electric mobility's failure to achieve a real market breakthrough to date, and develops proposals for the framework conditions (market structure, social trends, politics, law, etc.) under which electric mobility can achieve a breakthrough ...



Read more

Electric mobility regulation map

In time for the 6th "Elektromobilität vor Ort" conference on local electric mobility, NOW GmbH, in cooperation with Noeer LLP law firm and in the framework of the "Networked mobility" accompanying research, presents a collection of core strategies, laws and regulations in the area of electric mobility on European, federal, state and municipal levels ...

Read more

Berlin: paving the way for electricity

Germany's largest bus fleet is becoming electric. On Wednesday, 27 March 2019, Berlin's public transport company Berliner Verkehrsbetriebe (BVG), together with the manufacturers Solaris and Mercedes-Benz, presented the new electric single deckers. 15 vehicles each of the types Urbino 12 electric (Solaris) and e-Citaro (Mercedes-Benz) will go into service this year. The entire bus fleet is then to be converted to e-drives by 2030 ...

Read more

Vestische test innovative drive technology – the first e-bus begins line service in Bottrop

Not only does it look good – Vestische's new e-bus is a pioneer in electric mobility. From April it will be operating on the 262 and 261 lines in Bottrop, making a sustainable contribution in InnovationCity to the reduction of local exhaust emissions during morning peak traffic. Electric buses drive emission-free and quietly ...

Read more

Darmstadt's first electric bus - HEAG mobilo starts e-bus operation

The first electric bus for Darmstadt is here. HEAG mobilo's battery-operated so-called 'depot-charger' is a 12 metre-long standard bus of the Sileo S12 type, with space for around 80 passengers. The transport company is expecting a second articulated bus from the same manufacturer in a few weeks ...

Read more

Utterly electrifying: local initiative brings hydrogen filling station to Braunschweig (Brunswick)

Braunschweig, March 25, 2019 - Success for the initiative for climate-consciousness in Braunschweig ("Initiative klimabewusster Braunschweiger"), which has advocated the construction of a hydrogen (H2) filling station in the region: One of the first 100 H2 stations in Germany will be integrated into Shell's filling station at Hamburger Strasse 211. The operator consortium H2 MOBILITY Deutschland is set to commence construction this summer

Read more

Fill up with hydrogen in Hannover-Laatzen

Drivers of fuel-cell electric cars can refuel at more and more filling stations: H2 MOBILITY Deutschland and its shareholders Shell and Air Liquide have jointly opened a hydrogen (H2) filling station in Hannover-Laatzen – the fifth in Lower Saxony. The hydrogen supply network in Germany is becoming increasingly tight knit ...



Read more

Hydrogen reaches Essen

Drivers of electric cars with fuel cells can refill their tanks at more and more filling stations: The joint venture H2 Mobility Deutschland and its shareholders Shell and Air Liquide have now opened another hydrogen (H2) filling station in Essen ...

Read more



Hydrogen reaches Leverkusen

Drivers of electric cars with fuel cells can refill their tanks at more and more filling stations: The joint venture H2 Mobility Deutschland and its shareholders Shell and Air Liquide have now opened another hydrogen (H2) filling station in Leverkusen ...

Read more

Wesseling and Bonn at the forefront in hydrogen

When it comes to the future of mobility, Wesseling and Bonn will be front and centre. In Wesseling Shell is planning the construction of the world's largest electrolyser of its kind which can make hydrogen out of green electricity. To enable motorists and companies in the region to drive climate-friendly fuel cell vehicles, hydrogen stations will be placed at the Shell refuelling station on Ahrstrasse, Wesseling as well as at the Shell station on Hermann-Wandersleb-Ring in Bonn ...

Read more

NOTIFICATIONS / EVENTS

ACOD Expert Dialogue 2019

18.04.2019, BMW Group Production Facility Leipzig, BMW-Allee 1, 04349 Leipzig, Germany

Read more

9th innovation day e-mobility - new approaches to ensuring supply security

15.05.2019, Bonn Marriott World Conference Hotel, Platz der Vereinten Nationen 4, 53113 Bonn

Read more

EVS 32 – 32nd International Electric Vehicle Symposium & Exhibition

19.-22.05.2019, EUREXPO, 69680 Lyon, France

Read more

BMWi status seminar on fuel cells and hydrogen technology

28.-29.05.2019, State Representation of North Rhine-Westphalia, Hiroshimastrasse 12-16, 10785 Berlin

Read more

eMobil Convention 2019

28.-29.05.2019, RheinMain CongressCenter, Wiesbaden

Read more

CNG Mobility Days 2019

25.-26.06.2019, Berliner Freiheit at Potsdamer Platz, 10785 Berlin

Read more

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