

05.01.2018

NOW Journal 01/2018

Event notification:

The fifth conference **“Elektromobilität vor Ort”** on local electric mobility on 26 and 27 February 2018 in Leipzig is the key forum for exchange among experts for representatives from municipalities, municipal companies, municipal utility enterprises and transport companies as well as for fleet operators wishing to shape and establish electric mobility in a local and regional context. Registration is now possible:

www.now-gmbh.de/de/aktuelles/veranstaltungen/5te-fachkonferenz-elektromobilitaet-vor-ort

NEWS

BMVI supports municipalities in switch to alternative drives via an immediate action programme for clean air: “Sofortprogramm Saubere Luft 2017-2020”

As of immediately, the procurement of electric vehicles and the associated recharging infrastructure will be supported within the framework of the BMVI electric mobility funding guideline (Förderrichtlinie Elektromobilität) of June 2015. Applications can be lodged until 31 January 2018. The application and approval procedure has been simplified to enable projects to be implemented faster ...

[Read more](#)

First call for funding submissions commences for the implementation of LNG in maritime transport

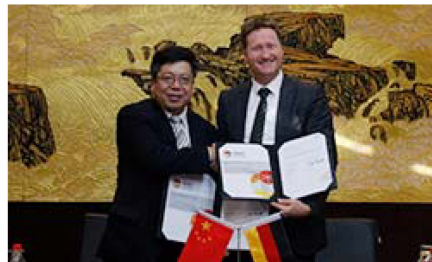
As of immediately, the Federal Ministry of Transport and Digital Infrastructure (BMVI) is supporting the equipping and conversion of seafaring vessels to run on liquid natural gas (LNG). Eligible to apply are companies that are the owners of the ships in question or those planning the construction of new vessels, along with public corporations and institutions. Depending on the size of the company, projects may be supported with funding up to 60 percent of the eligible costs ...



[Read more](#)

German-chinese innovation centre for electric mobility established

Germany and China will cooperate more closely in the future in the area of electric mobility. Dr. Klaus BONHOFF, Managing Director of the National Organisation Hydrogen and Fuel Cell Technology (NOW GmbH) and Dr. WU Zhixin, Deputy Director of the China Automotive Technology and Research Center (CATARC) have now formalised this goal with the signing of an agreement for the establishment of the “Sino-German Electro-Mobility Innovation and Support Center (SGEC)” ...



[Read more](#)

NOW workshop: distribution networks and electric mobility in municipalities

Around 40 participants discussed the role of distribution networks with a growing number of electric vehicles in municipalities during a NOW workshop held 23 November 2017 in Wuppertal, Germany. The workshop was part of a series in the "Networked Mobility" accompanying research of the BMVI funding programme "Elektromobilität vor Ort" (local electric mobility) ...



[Read more](#)

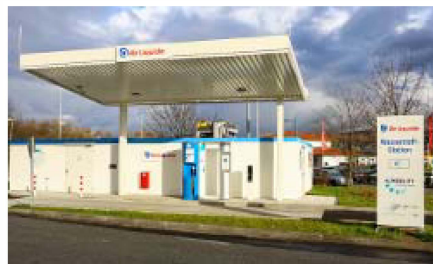
Linde joins Clean Intralogistics Net (CIN)

Effective immediately, industrial gas producer Linde is now a member of the Clean Intralogistics Net (CIN). The association of German companies in the hydrogen economy, logistics and fuel cell sector thereby grows to encompass 12 members ...

[Read more](#)

New hydrogen station in Hirschberg

Emissions-free hydrogen-based electromobility continues to pick up speed: Air Liquide and TOTAL have opened a new hydrogen filling station in Hirschberg an der Bergstrasse. Thus, as 2017 draws to a close, Germany's hydrogen filling station network comprises 43 stations, 12 of them equipped with Air Liquide technology ...



[Read more](#)

H2M and StreetScooter cooperate on hydrogen mobility

H2 MOBILITY and StreetScooter have agreed upon an understanding for joint cooperation concerning the deployment of hydrogen mobility in the commercial vehicle sector. A corresponding Letter of Intent was signed on 30 November 2017 by the managing directors of the respective companies, Nikolas Iwan and Prof. Achim Kampker ...



[Read more](#)

Electric Mobility Roadshow reaches citizens in over 20 municipalities

From Husum to Garmisch-Partenkirchen, from Bottrop to Cottbus: Providing information on the prospects and everyday applicability of CO2-free mobility, the Electric Mobility Roadshow of the Federal Ministry of Transport and Digital Infrastructure (BMVI) stopped off in over 20 towns and municipalities across Germany ...



[Read more](#)

NOW GmbH is first supporter of CharIN

As of immediately, NOW GmbH National Organisation Hydrogen and Fuel Cell Technology, is official supporter of CharIN, the Charging Interface Initiative. The initiative aims to establish the Combined Charging System (CCS) as the standard for the recharging of all battery-electric vehicles ...

[Read more](#)

Kaufland builds 100 fast-charging stations

The Kaufland company is committing to e-mobility and is planning around 100 publicly-accessible fast-charging stations for electric cars by the beginning of 2019. By the end of 2017 the first twelve charging stations will put into service and by mid-February 2018 another 30 are to follow. Two vehicles can be charged simultaneously at one station and they are equipped with the standard plugs ...

[Read more](#)

32 new charging points at Stuttgart airport

As of now Stuttgart airport is making 32 new charging points available for e-cars, including six fast-charging stations with a capacity of up to 100 kilowatts. The energy is 100 per cent sourced from renewables. Stuttgart airport wants to support more environmentally-friendly journeys with this facility, and in the long term it will be operated in a climate-neutral way ...

[Read more](#)

Electric mobility: new charging stations for Beckum

Regional energy supplier evb Beckum (North Rhine-Westphalia) is expanding the recharging infrastructure in city of Beckum. Four new recharging columns are making the start. The municipal action programme for the "100% Climate Protection Beckum Masterplan", predicts the city will have a demand for 190 recharging points by the year 2030 ...

[Read more](#)

Energieversorgung Mittelrhein develops charging infrastructure concept

Energieversorgung Mittelrhein AG (evm) has begun developing a charging infrastructure concept for the Middle Rhine region with an analysis of potential users and their needs. evm is collating all information on current and future socio-economic, technical and infrastructural conditions and developments in the concept ...

[Read more](#)

FastCharge project examines recharging at up to 450 kW

As part of the FastCharge project, BMW (consortium leader), Porsche, Allego, Phoenix Contact and Siemens are investigating the technical and physical limits of all components and systems that are affected during charging in electric vehicles and are also setting their sights on charging capacities reaching up to 450 kW ...

[Read more](#)

NOTIFICATIONS / EVENTS

Decarbonising heavy-duty road transport

31.01.2018, Brüssel

[Read more](#)

5th "Elektromobilität vor Ort" conference on local electric mobility

26.-27.02.2018, Leipzig, Germany

[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: Birgitta Worringer,
Federal Ministry of Transport and Digital Infrastructure

Management

Dr. Klaus Bonhoff (Chair), Wolfgang Axthammer

Responsible Editor

Tilman Wilhelm