

02.06.2017

NOW Journal 06/2017

NEWS

New hydrogen filling station in Mülheim an der Ruhr

Berlin/ Mülheim an der Ruhr, 23 May 2017 – As of today, Mülheim an der Ruhr has its hydrogen filling station. The newly inaugurated station was realized by Air Liquide in cooperation with Orlen Deutschland / star within the Clean Energy Partnership (CEP). The Federal Ministry of Transport and Digital Infrastructure has sponsored the construction and operation of the Air Liquide station on Humboldttring with more than 800,000 EUR ...



[Read more](#)

Hydrogen mobility: intelligent operational strategy reduces costs

In the "H2BER" project, the operation of a hydrogen refuelling station located at BER airport was scientifically analysed and optimised on the basis of various parameters. The result: around one fifth of hydrogen production costs could be saved. H2BER was supported by the BMVI (Federal Ministry of Transport and Digital Infrastructure with funds totalling 290,591 euros over a two-year period ...



[Read more](#)

TOTAL opens tenth hydrogen fuelling station

Berlin/Rostock, 19 May 2017 - With the opening of the hydrogen fuelling station on Tessiner Straße in Rostock, TOTAL Deutschland GmbH has put its tenth station of this kind into operation. The multi-energy fuelling station, which, in addition to conventional fuel and hydrogen will also offer charging stations for battery-operated electric vehicles, is both the first public hydrogen fuelling station in Mecklenburg-Vorpommern and the first to arise from a partnership between TOTAL and the consortium H2 MOBILITY ...

[Read more](#)

Bringing the energy transition onto the roads

Success factors for climate-friendly motor traffic discussed at Berlin conference. At the conference in the Hesse State Representation Office, representatives from research and politics, as well as businesses contributed their insights. It became obvious that a speedy and significant trend reversal is necessary in terms of greenhouse gas emissions in road traffic ...



[Read more](#)

Experiencing electric mobility – Electric Mobility Roadshow stops off in Herford

Exhibiting an information stand for all those interested in CO2-free mobility, the Electric Mobility Roadshow of the Federal Ministry of Transport and Digital Infrastructure (BMVI) visited the Herford car mile event. The subject of electric mobility is also to play an important role in Herford in reaching the intended CO2-savings targets determined in the climate protection concept ...

[Read more](#)

Fuel cell buses gaining momentum

WSW mobil GmbH in Wuppertal has placed a tender for the procurement of 63 fuel cell buses to be deployed in local public transport operations. WSW will coordinate the joint procurement for the partners that will deploy the buses in the coming years: Verkehrs-Verbund Mainz-Wiesbaden GmbH, traffiQ Frankfurt, Regionalverkehr Köln GmbH as well as Bozen-based SASA SpA-AG ...



[Read more](#)

NOTIFICATIONS / EVENTS

Efficient and emission-free – expansion of hydrogen and fuel cell applications in Lower Saxony

07.06.2017, Hotel am See, Kampstraße 37-41, 38226 Salzgitter, Germany

[Read more](#)

Long Night of the Sciences

24.06.2017, Haus der Chemie, Technical University, Building C, Straße des 17. Juni 115, 10623 Berlin

[Read more](#)

Online course „Hydrogen Production and Handling“

29.06.2017, online

[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