

02.11.2018

NOW Journal 11/2018

Event notes:

Conference: Bringing the energy transition to the roads

Leading figures from business, science and politics will come together on 12 November 2018 in Berlin to discuss influencing factors for the breakthrough of renewable energies in the transport sector during lectures and panel discussions-Register now:

www.now-gmbh.de/en/news/events/bringing-the-energy-transition-to-the-roads

NIP General Assembly 2018

With a focus on market activation, technology and product development since the beginning of the second phase of the National Innovation Programme Hydrogen and Fuel Cell Technology (NIP II), the NIP General Assembly will take place on 5 and 6 December 2018 in Berlin. Register now:

www.now-gmbh.de/de/aktuelles/veranstaltungen/nip-vollversammlung-2018

Mission Innovation Workshop strives to advance clean hydrogen

NOW GmbH, together with the European Commission and the Australian Government, invited delegates to Mission Innovation's international workshop on 'Clean Hydrogen' held in Berlin on 17 and 18 October 2018. Prior to the workshop, the participating countries were surveyed about the central challenges and the key adjusting parameters of clean hydrogen. Based on the results, representatives from 14 different nations discussed the areas of production, logistics and large-scale consumption of clean hydrogen at the



Read more

Fuel Cell Initiative (Initiative Brennstoffzelle) welcomes support for fuel cell technology

Under the patronage of Thomas Bareiß, Parliamentary State Secretary at the Federal Ministry of Transport and Digital Infrastructure, some 70 experts from politics and industry came together at the Fuel Cell Innovation Forum in Berlin on 10 October 2018 to discuss various issues including the potential of innovative fuel cell heating technology for achieving the so-called heating transition and the current challenges for establishing a sustainable market ...

Read more

Store and use renewable energy! NOW supports the "Windretter" campaign.

Renewable energy has not been used to its full extent for many years. This could change, however, through energy storage systems. But these are often affected by high costs and legal uncertainties. The Windretter (literally "Windsaver") campaign advocates storage technologies as important building blocks for the energy transition. The general public can now support this initiative by signing the online petition ...



Read more

Federal minister Scheuer launches new electric mobility flagship project

The name speaks for itself1 The ZUKUNFT.DE (FUTURE.DE) federal flagship project was officially launched today by Federal Minister Andreas Scheuer in the presence of state representatives and project partners from industry and science. It is the kick-off for a project that hitherto is unique in Germany in this form ...

Read more

Bodenseekreis exploits opportunities for electric mobility

Participants at the 2nd E-Mobility Forum in Friedrichshafen came together on 9 October 2018 under the motto "The four-country region as the driver of the mobility transition". Philipp Braunsdorf, Programme Manager Hydrogen Infrastructure at NOW GmbH, provided information on the subject of refuelling and charging infrastructure at the fully booked event ...



Read more

Public utilities company Stadtwerke Uelzen establishes municipal fast-charging network

Stadtwerke Uelzen is pressing ahead with electric mobility: Eight ultra-fast chargers have been installed in Uelzen and the surrounding area, and two more will follow by the turn of the year. The charging stations allow an electric car to be almost fully charged in as little as around 20 minutes. In-house testing of the charging stations

Read more

NOW flyer series: "Our drive: Hydrogen"

In order to achieve the goals of the climate protection plan, the in order to achieve the goals of the climate protection plan, the transport sector will play a decisive role in the medium term. The latest NOW flyer "Our drive: Hydrogen" shows the potential of hydrogen as a fuel for electrifying powertrains and switching to electricity or electricity-based fuels ...



New Hydrogen Filling station in Weiterstadt

23 October 2018, Weiterstadt – H2 MOBILITY Deutschland, Shell and Air Liquide today opened symbolically the seventh hydrogen (H2) filling station in Hesse during the Brennstoffzellen Forum Hessen 2018. By commissioning the station at the Shell service station in Weiterstadt, the partners have taken one more step towards a nationwide H2 supply network in Germany...

Read more



The Region's First Hydrogen Service Station Opens in Leipzig

Drivers of fuel-cell vehicles can now also refuel in Leipzig. Today, the partners H2 MOBILITY, Linde and TOTAL inaugurated the region's first hydrogen service station at the TOTAL truck stop in Poststraße. This closes another major gap in the H2 network along German highways ...

Read more



NOTIFICATIONS / EVENTS

06.11.2018, House of Logistics and Mobility (HOLM) am Frankfurt Airport, Germany

Conference: Bringing the energy transition to the roads 12.11.2018, Representation of the State of Hesse, In den Ministergärten 5, 10117 Berlin, Germany

16th Ulm ElectroChemical Talks (UECT)
13.-14.11.2018, Congress Centrum Ulm (CCU), Basteistr. 40, D-89073 Ulm, Germany

2018 European Zero Emission Bus Conference 27.-28.11.2018, Cologne, Germany

NIP General Assembly 2018 05.-06.12.2018, nhow Berlin, Stralauer Allee 3, 10245 Berlin, Germany

Read more

"Approval - Certification - Standardisation" for Fuel cells and Hydrogen

26.02.-27.02.2019. Zentrum für Brennstoffzellen Technik ZBT GmbH. Duisburg, Germany

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