04.11.2016 NOW Journal 11/2016

Dear Sir or Madam,

On 21 and 22 February 2017 the "On-site electric mobility" conference will take place in Munich. For the fourth consecutive time experts on the user side will come together with local stakeholders. You can find further information on the conference on our website.

The EcoTrain project has been recognised by the "Germany - land of ideas" initiative for future-oriented development of a hybrid train drive system.

The Electric mobility roadshow has been touring over 30 cities and and municipalities this year. Sustainable design of local transport is a key theme across all regions of Germany.

The Innovation and Networks Executive Agency (INEA) has published further support measures. Project proposals from the public transport sector within the framework of the Connecting Europe Facility (CEF) will be subsidised.

With best wishes, Your NOW Team

NEWS

From Westerland to Villingen – the BMVI's Electric Mobility Roadshow travels around Germany

The Electric Mobility Roadshow of the BMVI (Federal Ministry of Transport and Digital Infrastructure) has been travelling this year to over 30 cities and municipalities. Now the 2016 season is drawing to a close. Huge interest shown by citizens demonstrates that the sustainable transformation of the transport sector is a key theme in all regions of Germany ...



Read more

Fuel cell technology becoming established at airports and in vehicle fleets and intralogistics

With hydrogen and fuel cell power for industrial trucks in materials handling having become firmly established in North America, this technology is now set to be increasingly adopted within logistics in Germany and throughout the EU. CIN has therefore already joined forces with the Materials Handling and Intralogistics section of the German Mechanical Engineering Industry Association (VDMA) to stage the first international workshop specifically for the use of fuel cells in industrial trucks on 3 November 2016 in Berlin ...



Read more

On the green track – EcoTrain project from the "Land of Ideas" initiatives receives award

The EcoTrain project of the "Germany – Land of Ideas" initiative has been distinguished today in the town of Annaberg-Buchholz in Saxony. The hybrid technology developed in the EcoTrain project can significantly reduce energy consumption of trains and thereby also decrease carbon emissions. Diesel locomotives continue to operate on around 50 percent of German railway routes, resulting in high levels of pollutants and noise in the affected regions ...



NOW at the eMobility Summit in Berlin

The key issue under discussion at the 6th eMobility Summit held 25 & 26 October in Berlin surrounded the question of "How does Germany obtain its power for electric mobility?" NOW GmbH, in cooperation with the German Hydrogen and Fuel Cell Association (DWV), was also on site at the summit, presenting information on fuel cell-based electric mobility to attendees ...



Read more

Trans-European Transport Network – 2016 call for proposals

On 13 October, the Innovation and Networks Executive Agency (INEA) made a further call for the submission of proposals for projects seeking to apply for funding from the Connecting Europe Facility (CEF). The deadline for submission to the INEA is not until 7 February 2017 ...



Read more

NOTIFICATIONS / EVENTS

German gas industry award for innovation and climate protection 2016

09.11.2016, Essen, Germany

Read more

International Zero Emission Bus Conference

30.11.-01.12.2016, London, City Hall

Read more

"On-site electric mobility" - 4th conference of the BMVI

21.02.-22.02.2017, Munich, 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 Worringen, Federal Ministry of Transport and Digital Infrastructure

Management

Dr. Klaus Bonhoff (Chair), Wolfgang Axthammer

Responsible Editor Tilman Wilhelm