09.09.2016 NOW Journal 09/2016

Dear readers.

The Federal Ministry of Transport and Digital Infrastructure (BMVI – Bundesministerium für Verkehr und digitale Infrastruktur) has once more made a call for submissions of funding applications based on the current electric mobility funding guidelines. The focus of this new call for submissions is on research and demonstration projects in the areas of local public transport as well as commercial and special transport services and the integration of renewable energy in the transport sector.

As part of the SMM international maritime trade fair being held in Hamburg, the research results from the NIP lighthouse project e4ships were presented. The project examined the deployment of fuel cells on ships as a low emission and efficient alternative to conventional ship aggregates.

In Rostock, the foundations were laid for a new multi-energy refuelling station with hydrogen pumps and a fast-charging point. In the future, the first H2 refuelling station in the state of Mecklenburg-Western Pomerania will also obtain a connection to a nearby wind park.

Best regards, Your NOW Team

NEWS

CPN study on the market opportunities of fuel cells in special markets

Fuel cells are an environmentally-friendly alternative to conventional aggregates onboard of ships. Today, on the occasion of the international exhibition for the shipping industry (SMM), the summarized results of the lighthouse project e4ships are presented to the public for the first time ...



Read more

Electric Mobility roadshow visits climatefriendly city day in Bremerhaven

On its tour across the republic the electric mobility roadshow made a stop on Saturday, 3 September 2016 at the climate-friendly city day in Bremerhaven. The main topic of the day was electric mobility – in addition to an e-vehicle exhibition, the North European E-Mobil Rallye stopped at the market square ...



Read more

Dobrindt: More e-vehicles for local public transport and commercial transport

02.09.2016 – The next step in the promotion of electric mobility: From now on project ideas for practical research and demonstration projects for the promotion of battery-electric electric mobility can be submitted to the Federal Ministry of Transport and Digital Infrastructure (BMVI) ...



Read more

First groundbreaking ceremony for a TOTAL multi-energy filling station in Rostock

Rostock, 02.09.2016 – Mecklenburg-Vorpommern's first hydrogen station, n° 10 for TOTAL. Direct connection to a local wind farm nearby, through buffer battery storage. The German government supports the facility with an investment of almost EUR 700,000 through the NIP. Groundbreaking ceremony with Energy Minister Christian Pegel ...



Read more

NOTIFICATIONS / EVENTS

15th Brennstoffzellenforum Hessen (Fuel Cell Forum Hessen)

13.09.2016, Frankfurt am Main, Germany

Read more

User workshop "Fuel cell-based emergency power systems"

06.10.2016, Duisburg, Zentrum für Brennstoffzellen Technik, Germany

Read more

World of Energy Solutions 2016 10.10.-12.10.2016, Messe Stuttgart, Germany

Read more

3rd Ruhr Symposium – Functional Materials for Batteries 27.10.2016, Duisburg, Fraunhofer-inHaus-Zentrum, 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

Management

Dr. Klaus Bonhoff (Chair), Wolfgang Axthammer

Responsible Editors

Tilman Wilhelm, Jessica Becker