

02.12.2016
NOW Journal 12/2016

Dear Sir or Madam,

The German cabinet has adopted the National Strategic Framework for the expansion of alternative fuels infrastructure (*NSR – Nationalen Strategierahmen zum Ausbau der Infrastruktur für alternative Kraftstoffe*). The strategic framework incorporates an investment volume totalling around one billion euros and formulates the goals and measures for developing infrastructure. NOW supported the BMVI in the establishment of the NSR.

Marking the start of the “Framework Conditions and Market” subject area was a launch event for the accompanying research for the electric mobility funding guideline.

Two large conferences on mobility with batteries and fuel cells await you at the end of this year and early next year: on 14 & 15 December, the “Clean Mobility with Hydrogen and Fuel Cells” (*Saubere Mobilität mit Wasserstoff- und Brennstoffzelle*) conference will take place on the occasion of the conclusion of the NIP. And on 21 & 22 February 2017, the 4th “On-site Electric Mobility” (*Elektromobilität vor Ort*) specialist conference will welcome participants in Munich. Further information on the conferences and registration can be found in our NOW Journal.

Best regards,
Your NOW Team

NEWS

First electric truck in southern Germany

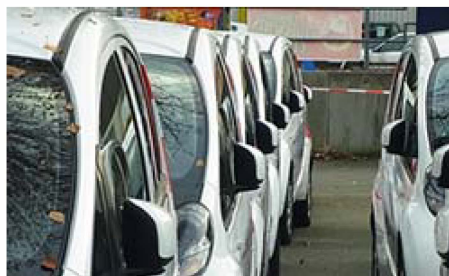
02.12.2016 – From today the first electric truck is making its way cleanly and quietly through the Allgäu, Lake Constance and Upper Swabia region. 100 per cent electrically-operated, the 18 tonne local transport truck spares the environment 12,000 litres of diesel per year. Max Müller Spedition GmbH is the second company nationally with an electric truck in a practical trial ...



[Read more](#)

Current electric mobility funding call

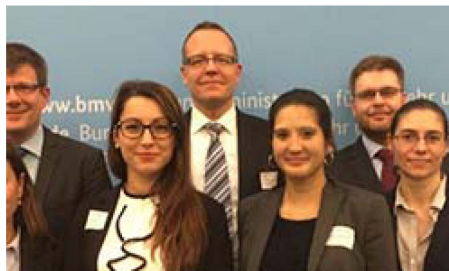
The subject of the current call is the procurement of electric vehicles in a municipal context and the associated measures for the development of charging infrastructure. Building on the substantive brochures and publications of the “Electric mobility starter set”, the preparation of implementation-oriented electric mobility concepts will also be funded. Funding applications can be submitted until 31.01.2017 ...



[Read more](#)

Launch event of accompanying research “Framework conditions and market”

16.11.2016 – Over 40 participants from business and academic spheres as well as public administration took part in the event. The aim was to hold expert discussions on the challenges of the market ramp-up of electric mobility and to present the objectives of the new accompanying research ...



[Read more](#)

Clean Mobility with Hydrogen and Fuel Cells – Event Announcement

From 6:00-8:00pm on 14 December 2016, Federal Minister Dobrindt together with members of the Committee for Transport and Digital Infrastructure of the German Bundestag along with representatives from involved industry and science, will discuss the aims and associated measures ensuring hydrogen and fuel cells achieve their full technical potential in regard to clean mobility ...



Nationales Innovationsprogramm
Wasserstoff- und
Brennstoffzellentechnologie

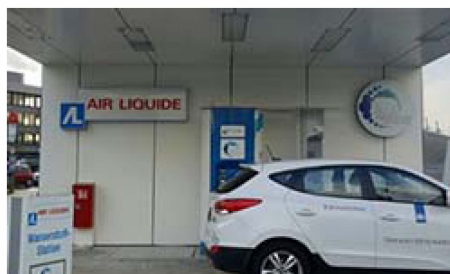
[Read more](#)

Hydrogen Station Opens in Offenbach

10.11.2016 – Air Liquide and Hyundai have jointly taken an important step in expanding the nationwide hydrogen infrastructure under the Clean Energy Partnership (CEP), and today inaugurated another hydrogen station in Offenbach a.M.

...

[Read more](#)



National Strategic Framework for expanding infrastructure for alternative fuels

09.11.2016 – The German cabinet has today adopted the National Strategic Framework (NSR) for expanding infrastructure for alternative fuels, submitted by the Federal Minister of Transport and Digital Infrastructure, Alexander Dobrindt. The NOW supported the BMVI in the preparation of the NSR ...



[Read more](#)

4th On-Site Electric Mobility Specialist Conference (Elektromobilität vor Ort) – Event announcement

Strong regional partners are required for electric mobility to be successfully implemented throughout Germany. A main focus of the On-Site Electric Mobility (Elektromobilität vor Ort) specialist conference of the Federal Ministry of Transport and Digital Infrastructure (BMVI) is the networking of all players and the facilitation of lively exchanges of information among attendees. Location of the conference, which is taking place for the fourth time on 21 & 22 February 2017, is Munich ...



[Read more](#)

NOTIFICATIONS / EVENTS

Clean Mobility with Hydrogen and Fuel Cells (*Saubere Mobilität mit Wasserstoff- und Brennstoffzelle*)

14.12.-15.12.2016, BMVI, Berlin, Germany

[Read more](#)

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

21.02.-22.02.2017, Munich, Germany

[Read more](#)

6th Workshop Accreditation – Certification – Standards

21.02.-22.02.2017, NEXT ENERGY, Oldenburg, 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