

05.08.2021

#### NOW Journal #14 - August 2021

## New: Clean mobility in Germany – key figures and projects in July 2021

Figures, data and facts on clean mobility with alternative drives and fuels in Germany: that is what the Infoservice of NOW GmbH offers, concisely and clearly, updated every six months ...

Read more



### EU approves new funding guideline for commercial vehicles with alternative drive systems – funding guideline and funding call published

Green light from Brussels: The funding guideline for commercial vehicles with alternative drive systems submitted to the European Commission for official notification by the German Federal Ministry of Transport can now be launched after obtaining approval. Now, an appealing funding programme is available for battery, fuel cell and (overhead line) hybrid electric vehicles, corresponding refuelling and charging infrastructure as well as feasibility studies ...

Read more

### Preparation for funding support for PtL kerosene – call to submit non-binding outlines

The Federal Ministry of Transport and Digital Infrastructure (BMVI – Bundesministerium für Verkehr und digitale Infrastruktur) is launching the market ramp-up of electricity-based liquid fuels (power-to-liquid, PtL) with a call for non-binding project outlines, with a special focus on PtL kerosene. The call is part of a market test for the development of a funding guideline currently being drafted by the BMVI...

Read more

#### HYPOS project INES successfully completed

In the HYPOS project INES, project partners have been researching the safety of hydrogen applications for over three and a half years. At the end of the project, a hydrogen safety manual has been created, which is to serve as a guideline for future hydrogen projects. The manual contains safety and organizational information to enable the safe operation of facilities for hydrogen production, transport, storage and use ...

Read more

## HyAllgäu – Feasibility study on the hydrogen region presented

Hydrogen technology offers great potential for achieving the energy transition, a concept which has been examined in the HyAllgau feasibility study in the Allgau region. The results and possibilities have now been presented to the Federal Transport Ministry and State Minister Hubert Aiwanger ...



Read more

# Emsland: Waste management company to use hydrogen-operated bulky waste vehicle

The Emsland waste management company is demonstrating what the future of mobility looks like. On 19 July, the district administrator of Emsland, Marc-André Burgdorf, presented a funding notification from the Federal Ministry of Transport and Digital Infrastructure (BMVI) in the amount of €796,000 at the central landfill site in Wesuwe ...

Read more





## NOW online seminar: Funding call for R&D electromobility 12.08.2021 | online Read more NOW online seminar: Support for climate-friendly commercial vehicles 12.08.2021 | online Read more 6th supplier marketplace hydrogen and fuel cell technology 17.08.2021 | nhow Berlin and online Read more f-cell Stuttgart 2021 - Energizing Hydrogen Business 14.-15.09.2021 | Haus der Wirtschaft, Stuttgart, Germany Read more Hydrogen made easy 22.09.2021 | Markt Schwaben and online Read more German-Swiss H2 Forum 28.09.2021 | online Read more Hydrogen Online Conference 08.10.2021 | online Read more Fuel cell forum Hesse 2021 28.10.2021 | Klassikstadt, Frankfurt am Main, Germany FC3 - Fuel Cell Conference Chemnitz 23.-24.11.2021 | Chemnitz, Germany Read more Follow NOW GmbH on Twitter and LinkedIn:

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)30 311 611 6100

Commercial Register No.: Berlin-Charlottenburg 112411 B Chairman of the Supervisory Board: Heike Seefried, Federal Ministry of Transport and Digital Infrastructure

Management
Kurt-Christoph von Knobelsdorff (Chair)

Editorial office Nina Posdziech nina.posdziech@now-gmbh.de

> Responsible editor Tilman Wilhelm