

07.01.2019

## NOW Journal 01/2019

---

### BMVI supports the development of pressure tanks for fuel cell vehicles

DELFIN project develops pressure tanks for hydrogen storage with reduced costs and weight. Parliamentary State Secretary Steffen Bilger hands over funding notice totalling 7.5 million euros from the National Hydrogen and Fuel Cell Technology Innovation Programme (NIP) ...

[Read more](#)

---

### New Hydrogen station in Hannover

Linde, a Clean Energy Partnership (CEP) partner, has now opened another hydrogen station in Hanover. The new filling station is on the grounds of Linde's own 'Gas and More' retail outlet in Industrieweg. It is one of the first filling stations to be built nationwide as part of the Clean Energy Partnership and with support from the Federal Ministry of Transport and Digital Infrastructure (BMVI) ...

[Read more](#)

---

### NOW flyer series: "Green intralogistics: hydrogen in the tank"

Alternative drive technologies also represent a key area of focus in the logistics sector. In Germany, the automotive industry was the first to address this issue. The latest flyer entitled "Green intralogistics: hydrogen in the tank" provides insights into new challenges and climate-friendly alternatives ...



[Read more](#)

---

### Brochure: Introduction of hydrogen buses in public transport

A new NOW brochure, currently available in German only, provides support for bus fleet operators wishing to use hydrogen-powered vehicles. It explains the basic aspects of hydrogen technology in public transport, essential operational considerations for the introduction of hydrogen buses and also outlines the contribution that hydrogen technology can make to climate protection and the reduction of local pollutant emission ...



[Read more](#)

---

### Environmentally friendly on the road: Heidelberg city council deploys two fuel cell vehicles

In the interests of climate protection, Heidelberg is promoting the use of vehicles with innovative drive systems. To this end, the city is focusing on the fuel cell. The city council has now put the first vehicles of this type into operation: Lord Mayor Prof. Würzner and Environmental Mayor Wolfgang Erichson will now each use a fuel cell vehicle for their official journeys ...

[Read more](#)

---

## NOTIFICATIONS / EVENTS

---

### **10th VDV Conference on Electric Buses**

05.-06.02.2019, ESTREL BERLIN, Sonnenallee 225, 12057 Berlin, Germany

[Read more](#)

---

### **“Approval – Certification – Standardisation” for Fuel cells and Hydrogen**

26.02.-27.02.2019, Zentrum für BrennstoffzellenTechnik ZBT GmbH, Duisburg, Germany

[Read more](#)

---

### **6th “Elektromobilität vor Ort” conference of the BMVI on local electric mobility**

26.-27.03.2019, Stuttgart, Germany

[Read more](#)

---

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