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NEWS

Transitioning public transport to electric mobility: BMVI supports Hamburg projects

The Federal Ministry of Transport and Digital Infrastructure (BMVI) is as of now funding two pilot projects in Hamburg to convert public transport to electric mobility. Specifically the projects consist of building a new bus depot for deploying a purely battery-electric bus fleet as well as the retrofitting of an existing bus depot for accommodating e-busses ...

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Evaluation: NIP 1 (2006-2016) achieved its objectives – programme to be continued with NIP 2

The National Innovation Programme for Hydrogen and Fuel Cell Technology NIP (2006-2016) has contributed significantly and measurably to accelerating market development of hydrogen technology, to securing Germany's technological leadership in this area and to further developing the establishment of value-added chains and shares ...

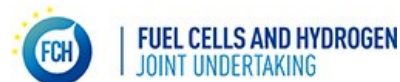
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FCH 2 JU opens new funding call

The Fuel Cell and Hydrogen Joint Undertaking (FCH 2 JU) has opened the call for submissions of project proposals to develop hydrogen and fuel cell technology. A budget of 73.2 million euros has been allocated for the funding support ...

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NESSI e-bus on the move in Bad Neustadt

The first electrically operated city bus in Bad Neustadt is starting regular service at the beginning of February 2018. The NESSI e-bus is being funded under the Electromobility Model Regions funding guideline in the amount of 121,600 euro through the Federal Ministry of Transport and Digital Infrastructure ...

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European consortium with SHELL and ITM Power announce agreement to build electrolysis at Rhineland Refinery

Shell and ITM Power will build the world's largest hydrogen electrolysis plant at Rhineland refinery, Germany. With a peak capacity of 10 megawatts the hydrogen will be used for the processing and upgrading of products at the refinery's Wesseling site as well as testing the technology and exploring application in other sectors ...

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Reiner Lemoine Institute seeks partners for hydrogen research project

The Reiner Lemoine Institute is looking for partners from business and administration who wish to integrate hydrogen applications into their operations. The ecoPtG project will work on the optimal combination of hydrogen generation and consumption in order to learn about the economic and ecological benefits of this technology ...

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NOTIFICATIONS / EVENTS

2nd HYPOS Dialogue on hydrogen mobility

20.02.2018, Leipziger KUBUS, Permoserstrasse 15, 04318 Leipzig

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5th “Elektromobilität vor Ort” conference on local electric mobility

26.-27.02.2018, Leipzig, Germany

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7th “Approval – Certification –Standardisation” Workshop

27.-28.02.2018, Fraunhofer Institute for Solar Energy Systems ISE, Heidenhofstr. 2, 79110 Freiburg

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FC Expo 2018

28.02.-02.03.2018, Tokyo Big Sight Exhibition Grounds, 3-11-1 Ariake, Koto-ku, Tokyo 135-0063

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EHEC 2018

14.03.-16.03.2018, Trade Fairs and Congress Center of Málaga, Avenida de José Ortega y Gasset, 201, 29006 Málaga

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