

Chinese automaker launches fuel cell truck

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Fusion Fuel to develop green hydrogen infrastructure in Spain and India

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Haldor Topsoe to build SOEC electrolyser manufacturing facility

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Hydrogen is promising, but climate change is an urgent issue for Boeing

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Italian companies plan electrolysers across Italy, Albania and Morocco

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Port of Cromarty Firth launches new plan for Highlands Green Hydrogen Hub

The North of Scotland Hydrogen Programme aims to develop a state-of-the-art hub in the Cromarty Firth to produce, store and distribute hydrogen to the region, Scotland, other parts of the UK and Europe. One of its projects will provide distilleries in the region with hydrogen. A feasibility study into this kick-starter Distilleries Project will begin this month and is due to be completed in June. It is privately funded by partners, including ScottishPower.

Romanian Hidroelectrica plans to produce green hydrogen with Verbund

Hidroelectrica is seeking approval at its shareholders meeting on 29th March 2021 to sign an MoU with Austrian utility Verbund for the joint development of “Green Hydrogen @Blue Danube” project. Hydrogen would be generated through water electrolysis, using electricity obtained from renewable sources, such as hydro and wind. The hydrogen can be converted to a liquid organic hydrogen carrier (LOHC).

There is a potential for a large-scale hydrogen hub in Port Kembla

Wollongong is keen to play a key role in Australia's decarbonised energy future, with the city proposed as the ideal location for large-scale clean energy hydrogen production. The NSW Standing Committee on State Development is currently undertaking an Inquiry into the development of the hydrogen industry within NSW to understand the current state of, and future opportunities for, the development of a hydrogen industry in NSW. Council responded to the Inquiry by endorsing a submission that outlines the City of Wollongong's competitive advantages for a growing hydrogen industry and opportunities with the next phase of development of a large-scale hydrogen hub in Port Kembla.

University of Luxembourg and Paul Wurth create Chair in energy process engineering, aiming at hydrogen

Paul Wurth S.A., a company of SMS group, and the University of Luxembourg have agreed to create and finance the Paul Wurth Chair in Energy Process Engineering under a 5-year agreement. The Chair will be hosted at the University's Faculty of Science, Technology and Medicine (FSTM) in the Department of Engineering. It aims to conduct cutting-edge research in hydrogen processing and related aspects of carbon-neutral industrial processes. The partnership will stimulate industrial development in process engineering and hydrogen and low carbon emission technologies and increase the output of skilled engineers.