

ELO Mobility and Fraunhofer works under Go4City on hydrogen buses

[Read the full story](#)

Everfuel joins effort to make the Triangle Region in Denmark a European hub for green fuels

Everfuel A/S will cooperate in developing a European hub for green fuels in Trekantomraadet (Triangle Region), made up of seven municipalities on the Danish peninsula of Jutland. Everfuel's HySynergy project in Fredericia, expected to be operational from mid-2022, is a leading facility in the hub and planning for the Phase II expansion is well underway. The cooperation, which includes a group of energy and technology companies, plans to develop industrial-scale Powerto-X (PtX) facilities for green hydrogen made with renewable energy and further processing into ammonia and methanol for use as green marine and aviation fuels. In addition to Everfuel, also companies such as COWI, Orsted, Vattenfall and the Frederica refinery have joined the cooperation.

Global Energy Group & ScottishPower explore green hydrogen at the Port of Nigg

[Read the full story](#)

HyDeal Ambition aims for €1.5/kg H2 and 67GW electrolysis capacity

[Read the full story](#)

New Zealand approves 22 new low emission vehicles projects, including hydrogen

[Read the full story](#)

OGTC to study hydrogen shipping and storage

OGTC partners with Scottish Government, Global Energy Group, Pale Blue Dot (on behalf of the Acorn Project), Port of Cromarty Firth, Environmental Resources Management (ERM) and Shetland Island Council, have today announced details of a collaborative study to examine the potential of Liquid Organic Hydrogen Carriers (LOHC) for the

transportation of hydrogen. OGTC is committed to developing and deploying technologies to enable an affordable net-zero North Sea. This project is an important step to advance knowledge of hydrogen transportation and storage technologies needed to enable a Scottish hydrogen economy to develop. The initial phase of the study will be conducted by Environmental Resources Management (ERM). The project will investigate how liquid organic hydrogen carriers can be used as a mass transportation solution from sources of hydrogen around the UK and Europe.

Senator Hawkins' bill to promote hydrogen-powered vehicles passes

[Read the full story](#)

Southern Company addresses hydrogen blends in HyBlend

[Read the full story](#)

Sunnyvale hydrogen station opened

The Sunnyvale hydrogen station has a capacity of 1,600 kg with four fueling positions and five nozzles (four H70 nozzles and one H35 nozzle). This is one of the first hydrogen stations in California serving passenger cars to have four fueling positions and capacity up to six times the size of earlier hydrogen stations.

Teco 2030 and Slatland to cooperate on hydrogen and fuel cells

[Read the full story](#)

Viva Energy and Hyzon Motors partners for hydrogen transport solutions

[Read the full story](#)

Xebec appoints Marinus Driel as President of Global Hydrogen Group

Xebec Adsorption Inc., a supplier of clean energy solutions for renewable and low carbon gases, today announced that effective immediately, Mr Marinus Van Driel, who joined Xebec through its recent acquisition of HyGear, has been appointed to lead Xebec's global hydrogen operations as the new President for the Global Hydrogen Group, in addition to his role as President for Xebec Europe.