

Aemetis raises US\$ 16.8M funding in support of biofuel

Aemetis, Inc. has received a total of \$16.8 million of energy efficiency grants to finance upgrades of the Keyes, California plant to support the production of zero-carbon renewable fuel. The project has already been launched into the design, permitting, construction and commissioning process. The Carbon Zero 1 plant renewable energy and energy efficiency upgrades include funding and other support from the California Energy Commission, the USDA, the US Forest Service, the California Department of Food and Agriculture, and PG&E.

BioSolar banks \$5M in support of electrolyser technology

BioSolar Inc has agreed with an institutional investor for private placement offering, which will raise around US\$ 5 million. [Learn more in details](#)

dynaCERT Announces Major Carbon Credit Advancements with Verra

dynaCERT, a green energy company, an organisation for certifying carbon emissions reductions, announced that Verra, has approved the concept note of dynaCERT designed to secure Carbon Credits by deploying dynaCERT's patented HydraGEN™ Technology and HydraLytica™ Telematics on a global basis.

Hyzon Motors & Aidrivers to develop self-driving hydrogen-powered trucks

Hyzoen Motors, hydrogen mobility and clean energy company has agreed with Aidrivers Ltd to develop an integrated vehicle platform to produce autonomous zero-emission trucks, buses and coaches for off-road industrial mobility operations. Both partners will collaborate on the design, manufacture and delivery of autonomous-drive hydrogen-powered trucks, buses and coaches with an initial focus on ports in the Asia-Pacific region as end-users. The first trial is expected in 2021, with the first fleet of operational trucks to be deployed in 2022.

Jericho Oil enters the hydrogen boiler market

[Read the full story](#)

Korea plans large hydrogen fuelling stations in Incheon and Ulsan

[Read the full story](#)

New Flyer starts 2021 with a raft of awards for transit buses

[Read the full story](#)

Orsted is ranked the world's most sustainable energy company

Corporate Knights named Ørsted the most sustainable energy company and second-most sustainable company across sectors in the 17th annual Global 100 index of the world's most sustainable companies.

Protium completes seven-figure funding round

Protium Green Solutions Ltd, a UK green hydrogen energy services company, has banked a seven-figure sum funding, marking its second raise in less than 12-months. It recently £70,000 grant from the government to conduct a feasibility study into applying hydrogen heating solutions at Bruichladdich Distillery on Islay.

Red Bull and ORECA to build hydrogen car by 2024

ORECA and Red Bull Advanced Technologies have been hired by the Automobile Club de l'Ouest to assist in developing its Mission H24* project. The goal is to design the chassis for the Hydrogen class set to make its debut at the 2024 24 Hours of Le Mans.

Sumitomo to build hydrogen plants in Australia and Oman

[Read the full story](#)