

Press release:

Everfuel distributes green hydrogen from groundbreaking pilot project

Herning, Denmark, 10 November 2021 – Everfuel A/S now distributes green hydrogen from Siemens Gamesa's pilot project in Brande, Denmark.

The project is the first to produce green hydrogen from wind in "island mode", with the option of connecting it to the grid. The project now produces green hydrogen which is distributed by Everfuel as part of the commissioning phase. The locally produced hydrogen is distributed to Everfuel's hydrogen refuelling stations and fuels the growing number of fuel-cell vehicles operating on a truly green fuel supply.

"Demonstrating the entire value chain for locally produced green hydrogen is something we have been looking very much forward to. The wind turbine in the project is close to the Everfuel headquarter, which means that the wind blowing here today, powers the taxies in Copenhagen tomorrow. Siemens Gamesa has extensive experience in wind and partnering with them on distributing green hydrogen from the project is a dedication to the energy transition. It is no longer enough to have renewables. We need to be able to decouple production of renewable energy from consumption, in order to make zero-emission mobility happen," says Jacob Krogsgaard, CEO at Everfuel.

"There is no way around green hydrogen. It is a game changer in the quest to decarbonize the power supply and solve the climate crisis. Our hydrogen-producing wind turbine is an example of the innovative projects that will help shape the emerging clean-fuel market and accelerate the green energy transition as we integrate unprecedented amounts of renewable energy into the energy system. We are very proud to have reached yet another milestone in making this vision a reality – getting our first 100% green hydrogen out to the consumers," says Poul Skjærbæk, Chief Innovation Officer, Service, at Siemens Gamesa.

The project "Brande Hydrogen" couples an existing onshore Siemens Gamesa wind turbine with an electrolyser stack and enables a number of tests and experiments and shows that green hydrogen can be produced without using any energy from the grid, known as "island mode".

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About Everfuel | www.everfuel.com

Everfuel is making green hydrogen for zero emission mobility commercially available across Europe, offering competitive all-inclusive hydrogen supply- and fueling solutions. We own and operate green hydrogen infrastructure and partner with vehicle OEMs to connect the entire hydrogen value chain and seamlessly provide hydrogen fuel to enterprise customers under long-term contracts. Green hydrogen is a 100% clean

fuel made from renewable energy and key to electrification of the transportation sector in Europe and a sustainable future. We are a young ambitious company, headquartered in Herning, Denmark, and with activities in Norway, Denmark, Sweden, The Netherlands, Germany and Belgium, and a plan to grow across Europe. Everfuel is listed on Euronext Growth in Oslo under EFUEL.

About Siemens Gamesa Renewable Energy

Siemens Gamesa unlocks the power of wind. For more than 40 years, we have been a pioneer and leader of the wind industry, and today our team of more than 25,000 colleagues work at the center of the global energy revolution to tackle the most significant challenge of our generation – the climate crisis. With a leading position in onshore, offshore, and service, we engineer, build and deliver powerful and reliable wind energy solutions in strong partnership with our customers. A global business with local impact, we have installed close to 115 GW and provide access to clean, affordable and sustainable energy that keeps the lights on across the world.