

Press release:

GreenHyScale project partners enter CINEA grant agreement preparation phase

Herning, Denmark, 21 May 2021 – Everfuel A/S as a consortium partner in the GreenHyScale project at GreenLab Skive, is pleased to announce that, in connection to the EU Green Deal 2.2 funding call, the consortium partners are currently in preparation phase of a Grant Agreement with the European Climate, Infrastructure and Environment Executive Agency (CINEA) for a new large-scale electrolyser project.

The project aims to demonstrate a minimum 100 MW of green electrolysis based on a novel multi-MW-range electrolyser platform delivered by Green Hydrogen Systems and installed at GreenLab Skive in Denmark: a symbiotic, industrial Power-to-X platform. The grant has a total budget contribution of EUR 30 million.

The other project consortium members are: GreenLab A/S, Green Hydrogen Systems A/S, Energy Cluster Denmark, Lhyfe, Siemens Gamesa Renewable Energy, Equinor Energy A/S, Technical University of Denmark, Imperial College London, Quantafuel and Euroquality.

Please see the attached project consortium press release for more information.

For additional information, please contact

Jacob Krogsgaard, CEO, +45 2871 8945

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.