

OSE-FILING May 3, 2021 – Oslo, Norway

Nel ASA: Receives purchase order for 2 MW PEM electrolyser

(Oslo, 3 May 2021) Nel Hydrogen Electrolyser, a division of Nel ASA (Nel, OSE:NEL), received a purchase order for a 2 MW, fully containerized MC400 electrolyser from H2 Energy

"This is a new milestone achieved in the development of a commercial green hydrogen infrastructure, clearly showing that hydrogen for heavy duty vehicles is a reality today. We are proud that our compact PEM containerized solution has been selected for this second site to supply the refueling stations network," says Raymond Schmid, VP Sales and Marketing EMEA, Nel Hydrogen Electrolyser.

The 2 MW PEM electrolyser is the second system to be delivered as part of the green hydrogen infrastructure network that is currently supplying hydrogen to the first 46 Hyundai trucks already operating in Switzerland and aiming to reach a fleet of 1,600 by 2025. The system will be filling 350 barg trailers directly at site to dispatch the hydrogen to the Hydrospider network in Switzerland.

H2 Energy is working together with various partners to establish a nation-wide network of hydrogen stations and corresponding supply chain in Switzerland as well as abroad. H2 Energy is focusing on producing only renewable energy-based hydrogen to contribute to the decarbonization of various sectors.

ENDS

For further information, please contact:

Jon André Løkke, CEO, +47 907 44 949

Kjell Christian Bjørnsen, CFO, +47 917 02 097

About Nel ASA | www.nelhydrogen.com

Nel is a global, dedicated hydrogen company, delivering optimal solutions to produce, store, and distribute hydrogen from renewable energy. We serve industries, energy, and gas companies with leading hydrogen technology. Our roots date back to 1927, and since then, we have had a proud history of development and continuous improvement of hydrogen technologies. Today, our solutions cover the entire value chain: from hydrogen production technologies to hydrogen fueling stations, enabling industries to transition to green hydrogen, and providing fuel cell electric vehicles with the same fast fueling and long range as fossil-fueled vehicles - without the emissions.