

Awarded contract for hydrogen electrolyser and fueling station in Estonia

(Oslo, 18 December 2017) Nel Hydrogen Solutions, a division of Nel ASA (Nel, OSE:NEL), has received a purchase order on a combined hydrogen PEM electrolyser and H2Station® fueling solution for NT Bene in Estonia, Europe. The combined solution will have a hydrogen capacity of more than 400kg/day and will be used for fueling of cars, busses and trucks.

“We are pleased to make a first sales of Proton PEM electrolyser combined the Nel H2Station in Europe. This is a compact and competitive solution for H2Stations for heavy duty vehicles in Europe” Says Jacob Krogsgaard SVP Nel Hydrogen Solutions.

Nel has been leading the push for making competitive hydrogen for heavy duty mobility in Europe, and this project is yet another proof of the strong synergies across the Nel Hydrogen group.

The H2Station will be installed in the city of Pärnu in Estonia, where it will serve cars and later a fleet of busses and trucks. The awarded contract has a total value of €4,5 million, with expected delivery and installation during 2019.

The project H2Nodes/Infrastructure in Pärnu is co-financed by the European Union's Connecting Europe Facility.

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About Nel Hydrogen | 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. Since its foundation in 1927, Nel has a proud history of development and continual improvement of hydrogen plants. Our hydrogen solutions cover the entire value chain from hydrogen production technologies to manufacturing of hydrogen fueling stations, providing fuel cell electric vehicles with the same fast fueling and long range as conventional vehicles.