

## Nel ASA: Receives purchase order for two fueling stations in Germany

**(Oslo, 4 July 2018) Nel Hydrogen Solutions, a division of Nel ASA (Nel, OSE:NEL), has received a purchase order from H2 Mobility Deutschland GmbH & Co. KG (H2 Mobility) for hydrogen equipment to build two H2Station® fueling stations in Germany.**

“We are very pleased to receive a repeat order from H2 Mobility for expanding the hydrogen network in Germany. This is a testament to the performance of our hydrogen fueling solutions, and we are happy to be a part of the so far largest hydrogen infrastructure project in Europe,” says Jon André Løkke, CEO of Nel.

The purchase order has a total value of approximately EUR 2 million, and the H2Station® fueling stations are planned for installation in Germany medio 2019.

The stations in Germany adds to the growing hydrogen fueling network currently being deployed by H2 MOBILITY Deutschland, which is a joint venture between six industrial companies – Air Liquide, Daimler, Linde, OMV, Shell and Total. The action plan for H2MOBILITY is to establish a Germany-wide network with close to 50 stations in operation by end 2018 and about 50 additional to be deployed by 2020.

ENDS

**For additional information, please contact:**

Jon André Løkke, CEO, +47 907 44 949

Bjørn Simonsen, VP Market Development & Public Relations, +47 971 79 821

**About Nel ASA | [www.nelhydrogen.com](http://www.nelhydrogen.com)**

Nel Hydrogen 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 all fuel cell electric vehicles with the same fast fueling and long range as conventional vehicles today.