

## Nel ASA: First hydrogen fueling station with Nel technology opens in Japan

**(Oslo, 5 October 2017) Mitsubishi Kakoki Kaisha (MKK) today opened a hydrogen fueling station based on H2Station® technology from Nel ASA (Nel, OSE:NEL) in Kawasaki city, Japan.**

“We are very pleased to see MKK reaching this milestone in our collaboration, and we hope to see many of these stations in Japan in the near future,” says Jon André Løkke, Chief Executive Officer of Nel.

MKK purchased the rights to manufacture hydrogen fueling stations based on Nel’s CAR-100 H2Station® in 2015. Following two years of development the Japanese version was launched for the domestic market.

“By gaining access to the world-leading hydrogen fueling station technology from Nel and combining it with our engineering- and hydrogen experience, we have designed a hydrogen fueling station especially adapted for the Japanese market,” says Toshikazu Takagi, President of MKK.

Japan is building a network of hydrogen fueling stations with a goal of having a network of 160 stations by 2020, of which more than 90 are in operation today.

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 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.

**About Mitsubishi Kakoki Kaisha | <http://www.kakoki.co.jp>**

Mitsubishi Kakoki Kaisha Ltd. is principally engaged in the engineering and construction of wide range industrial and chemical plants and environmental control facilities and also in the manufacture of machinery and equipment for industrial or chemical processes. An engineering company with extensive manufacturing capabilities, MKK strongly supports the growth and expansion of the industrial community as it constructs plant and supplies machinery and equipment required for such plant and facilities, sought by the city gas, oil, hydrogen, power, chemical, pharmaceutical, semiconductor, biotechnology, air pollution control, water treatment, new energy sources and other industries.