



Nel ASA: Launches new containerised, turn-key electrolysers

(Oslo, 24 August 2016) Nel Hydrogen Electrolyser, a division of Nel ASA (Nel), today launches the new containerised NEL C-range electrolysers, thereby offering a low-cost, turn-key solution, representing the world's smallest footprint for containerized, high capacity electrolysers.

"It is with great pleasure that we announce the addition of containerised, turn-key solutions to our NEL A-range electrolysers. The existing NEL A-range are already recognised as the benchmark in energy efficiency. The containerised configuration brings a new level of innovative turn-key design, combined with unparalleled efficiency, practical design that enables quick and simple installation and the most compact solution offered in the market today", says Jon Andre Løkke, CEO of Nel.

The new configurations – Nel C-150 and Nel C-300 – are containerised and will be offered in addition to the existing industrial NEL A-range of electrolysers. The new products will have an output capacity of either 150 and 300 Nm³/hr respectively, which is equivalent to about 330 or 660 Kg/day. The standard gas output pressure will be 200 bar, which makes these products ideal for producing renewable hydrogen integrated with hydrogen fueling stations for cars, busses or other utility vehicles.

"With these new products, the customer only need to push a button after connecting electricity and water. The new low-cost, turn-key solutions offer everything of our existing NEL A technology, with its proven reliability and robustness, but with added flexibility and ease-of-use. This is hydrogen production technology second to none," says Løkke.

ENDS

For additional information, please contact:

Jon André Løkke, CEO, +47 90 74 49 49

Bjørn Simonsen, VP Market Development and Public Relations, + 47 97 17 98 21

About Nel

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. www.nel-hydrogen.com.