nel·

Press release: Nel launches containerized large-scale PEM electrolyzer

Nel Hydrogen Electrolyser, a subsidiary of Nel ASA, today officially launched the M Series containerized Proton™ PEM electrolyzer

"We have spent considerable effort over the last year to finalize the design of our M Series Proton™ PEM electrolyzer in a containerized version. It is a pleasure to now officially include this product in our product offering, and we are already experiencing significant interest for this solution in the market," says Anders Søreng, CTO of Nel.

The containerized version of the M Series will be delivered as standard 1 and 2 MW (200 and 400 Nm³/hr) configurations. Scaling up from the 1 MW platform to the 2 MW platform and allowing multiple units to be integrated easily in the field was a key consideration during the development.



"We are paying close attention to the market and our customers' needs. With the containerized M Series Proton™ PEM electrolyzer,

we are offering the same robustness and reliability of our conventional M Series units, enabling faster and more flexible installation," Søreng concludes.

Additional information

For additional information on containerized PEM electrolyzers from Nel, please contact John Speranza, VP Product Sales and Marketing, info@nelhydrogen.com or visit our website: https://nelhydrogen.com/product/m-series-c/

ENDS

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. Since its origins 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.

This announcement is a press release from Nel ASA