



Kongsberg Digital has entered a contract with Rem Offshore for the roll-out of Vessel Insight on their three new offshore wind vessels that are under construction.

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Rem Offshore selects Vessel Insight from Kongsberg Digital to collect vital data from their new offshore wind fleet

Today, Kongsberg Digital announced that they have entered a contract with Rem Offshore, for the roll-out of Vessel Insight on their three new offshore wind vessels that are under construction.

The first vessel will be completed at Green Yard Kleven in November, while the other two are under construction at Vard, with completion in 2023 and 2024,

By installing the infrastructure service Vessel Insight, Rem Offshore will collect data from the vessels and enable use of applications to optimize operations. An important part of the delivery is two applications from Kongsberg Maritime. Vessel Performance supports fuel consumption and emissions reduction, as well as automate reporting processes and eFSOG an advanced decision support tools (DSS). Kongsberg Digital is in the process of installing Vessel Insight on the first vessel, REM Energy, with this equipment, and the process will be finalized before the vessel leaves quay on November 29th.

"We are very happy to have entered into this contract with Rem Offshore. By installing Vessel Insight on newbuilds before they leave dock for the first time, the shipping companies will benefit by being able to use the data gathered to optimize their operations faster than what has been the norm up until now," said Andreas Jagtøyen, Executive Vice President for Digital Ocean in Kongsberg Digital.

"The Contract with Kongsberg Digital for our renewables fleet for data collection, vessel performance and decision support gives us advantages for optimizing our operation & reduce emissions. Particularly the eFSOG/Decision support system will make a big step for us as a ship owner within the renewables sector for supporting our clients", says Ronny Pål Kvalsvik, Commercial & Technical Manager in Rem Offshore.

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KONGSBERG DIGITAL

Kongsberg Digital, a subsidiary of KONGSBERG, is a provider of next-generation software and digital solutions, to customers within maritime, oil and gas, and renewables and utilities. The company consists of about 700 software experts with leading competence within the internet of things, smart data, artificial intelligence, maritime simulation, automation and autonomous operations. Kongsberg Digital is the group-wide center of digital expertise for the KONGSBERG group.

KONGSBERG

KONGSBERG (OSE-ticker: KOG) is an international, leading global technology corporation delivering mission-critical systems and solutions with extreme performance for customers that operate under extremely challenging conditions. We work with nations, businesses and research environments to push the boundaries of technology development in industries such as space, offshore and energy, merchant marine, defence and aerospace, and more. KONGSBERG has about 11,000 employees located in more than 40 countries, creating a total revenue of NOK 25.6bn in 2020.

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REM OFFSHORE

Rem Offshore was incorporated in 2017 with head office in Fosnavåg in the maritime business cluster on the north-west coast of Norway. The organization operates worldwide with its main foothold in the North Sea market and currently operates a fleet of 11 vessels, comprising a modern fleet of seven platform supply vessels, two offshore construction vessels and two seismic vessels. Within the renewables sector the first vessel will be delivered in end of November, while the two other Construction Service operational vessels are under construction with completion in 2023 and 2024.