MacArtney sells Moog Focal FPSO slip rings for Martin Linge project

MacArtney has received an order from OneSubsea™ for Moog Focal oil and condensate gas FPSO slip rings. The order also includes cables and associated junction boxes.

The FPSO slip rings are designated for the ‘Martin Linge’ project on the Norwegian Continental Shelf due west of Bergen. Here, they will add to several innovative solutions and technologies designed to reduce CO₂ emissions and environmental impacts of the Martin Linge field, which, in turn, aims to open a new era of sustainable oil and gas production in the Norwegian North Sea.

Scope of MacArtney supply
Due for delivery in the second quarter of April, 2015, the MacArtney scope of supply encompasses one low voltage electrical optical slip ring, one medium voltage electrical slip ring, one pedestal (mounted between the slip rings for improved cable access), one batch of turret side cable assemblies and four junction boxes to be mounted on the geostationary part for the FPSO turret.

Martin Linge
Named after the late Norwegian actor, captain and World War II hero of the same name, the Martin Linge project is operated by French oil and gas company, Total, and is expected to start production in 2016 with a capacity of 80,000 barrels of oil equivalent per day. Total holds a 51% interest in the project. Its partners are Petoro (30%) and Statoil (19%).

The development of this offshore oil and condensate gas field lying on less than 115 m of water began in early 2012. It involves the construction of an integrated wellhead, production and accommodations platform. Gas from the field will be exported to the UK via the FUKA gas pipeline.
MacArtney is a global supplier of underwater technology specialising in design, manufacture, sales and service of a wide range of systems to oil & gas offshore operators, surveyors, the renewable energy sector, ocean science institutes and navies across the world. The company offers an extensive variety of advanced and reliable products and system solutions spanning from subsea cables and connectors to state-of-the-art integrated packages, including fibre optic telemetry, underwater cameras and lights, oceanographic instruments, marine winch system and remotely operated towed vehicles. All the products supplied are designed and tested to supply high quality, efficiency and reliable performance in the challenging underwater environment.

MacArtney is a privately owned corporation established in 1978 with group headquarters in Esbjerg (DK). The MacArtney group also has offices in Aberdeen (UK), Stavanger (NO), Aix-en-Provence (FR), Rotterdam (NL), Kiel (DE), Houston, Boston, San Diego (US), Victoria (CA), Hamela (BH), Perth (AU) and Singapore (SG).

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