



The new DP Maintenance Refresher Course directly addresses the latest IMCA guidelines

Nov 28, 2016 14:58 GMT

Kongsberg Maritime: New DP Maintenance Refresher Course Meets Latest IMCA Guidelines

- *New two-day course available at KONGSBERG training centres globally*
- *First course took place in Norway last week with second scheduled for Aberdeen in January 2017*

Kongsberg, Norway, 28th November 2016 – Kongsberg Maritime has launched a new Dynamic Positioning (DP) Maintenance Refresher Course for

personnel involved in the maintenance of a vessel's DP System. The new two-day course will be available at KONGSBERG training centres globally and has been developed to provide the technical and refresher training as recommended in the latest International Marine Contractors Association (IMCA) guidelines (M117 Rev.2) in addition to compliance with IMO-STCW Part B section B-V/f.

The first Dynamic Positioning (DP) Maintenance Refresher course took place last week at Kongsberg Maritime's training centre in Kongsberg, Norway. Kongsberg Maritime Ltd's Aberdeen training centre will host its first Dynamic Positioning (DP) Maintenance Refresher course starting on 18th January, with courses in February, March and April already scheduled to meet predicted demand for this unique training.

KONGSBERG's new DP Maintenance Refresher Course offers in-depth training to reduce the risk of accidents involving the DP system on board and to ensure that Electrical/ Electronic Engineers (ETOs) and maintenance personnel can continue to identify faults and perform periodic maintenance in a competent and safe manner. The course is also suitable for personnel who have not worked with a DP system for a long period or are due to work with a vessel that has been upgraded from legacy KONGSBERG DP systems to the current generation K-Pos DP systems and K-Master workstations.

A task-centred approach created in accordance with DNV-GL standard ST-0008 Learning Programmes, the DP Maintenance Refresher Course combines theoretical lessons and practical exercises, with the main part focused on technical aspects and fault finding. The technical bridge in the training centre will be used for theoretical and practical exercises. Participants must have previously attended a DP Maintenance course for KONGSBERG systems and in order to benefit fully, participants should have general knowledge of electronics and computer-based control systems.

"Competence and awareness leads to increased operational safety, which is why training has been a core aspect of our work since KONGSBERG led the DP revolution in the 1970s and we are committed to continually improving and updating the course offering at our training centres worldwide," said Eirik Hagensen, General Manager, Global Customer Training, Kongsberg Maritime. "The new DP Maintenance Refresher Course directly addresses the latest IMCA guidelines while meeting high demand for training on Kongsberg Maritime's latest generation of DP systems."

Ends

For further information, please contact:

Eirik Hagensen

Kongsberg Maritime

Tel: +47 3228 3247

eirik.hagensen@km.kongsberg.com

Saul Trewern

Saltwater Stone

Tel: +44 (0)1202 669244

saul.trewern@saltwatercoms.com

About Kongsberg Maritime

Kongsberg Maritime is a global marine technology company providing innovative and reliable technology solutions for all marine industry sectors including merchant, offshore, subsea and naval. Headquartered in Kongsberg, Norway, the company has manufacturing, sales and service facilities in 20 countries.

Kongsberg Maritime systems for vessels cover all aspects of marine automation, safety, manoeuvring, navigation, and dynamic positioning. Subsea solutions include single and multibeam echo sounders, sonars, AUV/Underwater Robotics, underwater navigation, communication and camera systems.

Training courses at locations globally, LNG solutions, information management, position reference systems and technology for seismic and drilling operations are also part of the company's diverse technology portfolio.

In parallel with its extensive technology portfolio, Kongsberg Maritime provides services within EIT (Electro, Instrument & Telecom) engineering and system integration, on an EPC (Engineering, Procurement & Construction) basis.

Kongsberg Maritime delivers solutions that cover all aspects of technology underwater and on the water, aboard new build and retrofit vessels, and on offshore platforms and rigs, often under a single supplier strategy called The Full Picture.

Kongsberg Maritime is part of Kongsberg Gruppen (KONGSBERG), an international, knowledge-based group that celebrated 200 years in business during 2014. KONGSBERG supplies high-technology systems and solutions to customers in the oil and gas industry, the merchant marine, and the defence and aerospace industries.

www.km.kongsberg.com