



K-Sim DP Manoeuvring Trainer – aft deck configuration

Feb 08, 2017 13:23 GMT

Kongsberg Digital: First KONGSBERG DP Simulator for Indonesian Training Centre

- *K-Sim DP simulators and regional operational area models to support growth in demand for offshore training in Indonesia*
- *Simulator technology based on market leading KONGSBERG K-Pos DP system*

Horten, Norway, 8th February 2017 – Jakarta, Indonesia-based maritime training centre PT Azureus Simulator Asia has chosen KONGSBERG's Dynamic Positioning (DP) simulators to help it meet significant growth in regional

demand for offshore operational training.

Due for delivery in June 2017, PT Azureus Simulator Asia is the first Indonesian training centre to utilise KONGSBERG DP simulators. It joins a long list of South East Asia facilities enjoying the technical and pedagogical benefits of Kongsberg Digital's simulation technology and operational partnership with the company.

The contract Scope of Supply includes delivery of a full-mission, Nautical Institute Class A K-Sim DP Manoeuvring Trainer, offering highly realistic hands-on DP training based on real KONGSBERG K-Pos DP technology and featuring a 240° field of view for in-depth immersion.

Kongsberg Digital has developed an advanced physics engine and models for realistic offshore operations using the K-Pos DP system as a basis. With K-Pos DP's global market share, PT Azureus Simulator Asia selected K-Sim DP to ensure its students trained on the systems they will be evaluated on by employers, and use during daily operations at sea.

Kongsberg Digital will also provide six desktop configured K-Pos Basic DP Trainer simulators and an advanced instructor station for a new DP classroom at PT Azureus Simulator Asia, in addition to developing specific regional area models so students can train on realistic simulations of the same environments that their vessels are working in.

"We have an in-depth knowledge of offshore operations in South East Asia and believe that K-Sim DP simulators are the best platform to support our DP training programme, which is currently under expansion to meet the growing requirements from the Indonesian offshore community," said Mr. Rudy Haryanto, Managing Director, PT Azureus Simulator Asia.

"While we have significant market penetration within the South East Asia maritime and offshore training sector, this is a breakthrough for a market that is in need of a high quality, proven offshore simulator system to provide training to local Dynamic Positioning Operators and engineers," Tone-Merete Hansen, Sr. Vice President in Maritime Simulation, Kongsberg Digital.

Ends

For further information, please contact:

Anne Voith

Kongsberg Digital

Maritime Simulation

Tel: +47 48084640

Anne.voith@kdi.kongsberg.com

Saul Trewern

Saltwater Stone

Tel: +44 (0)1202 669244

saul.trewern@saltwatercoms.com

About Kongsberg Digital

Kongsberg Digital is a provider of next generation software and digital solutions to customers within maritime, oil & gas and renewables & utilities. The company consists of more than 500 software experts with leading competence within internet of things, smart data, artificial intelligence, maritime simulation, automation and autonomous operations. Kongsberg Digital is the group wide centre of digital expertise for KONGSBERG.

Since July 2016, Kongsberg Digital has become the parent organisation for staff, products and expertise of the former Kongsberg Oil & Gas Technologies organisation and the maritime simulation department of Kongsberg Maritime. Kongsberg Digital is also the driving force behind the Kongsberg Information Management System (K-IMS), a future looking open platform for vessel management and operation, offering full integration of sensors and systems for smart data and decision support. K-IMS is the bridge between offshore

marine systems and onshore business enterprises.

<http://www.kongsberg.com/en/kongsberg-digital/>

www.kongsberg.com