



Jotne and Lockheed Martin to Host Seminar on New Technologies for Engineering Data Interoperability

FOR IMMEDIATE RELEASE

2012-09-26

Oslo, Norway, September 26, 2012 — Jotne Group and Lockheed Martin Aeronautics will conduct a seminar on Nov. 28, on the subject of “*Inspiring Interoperability of Information*”. The seminar will help companies comply with the ISO standards for data exchange and sharing of engineering and logistics support data.

Jotne and Lockheed Martin will present information about the technology requirements for complying with the new ISO standards and will also provide an overview of tools and information available to assist with compliance.

More specifically Jotne will showcase its new technology “Open Simulation Data Management” (Open SimDM), a joint development between Jotne and Lockheed Martin that enables support for the ISO STEP and PLCS standards with a focus on integrated PLM, CAD and Engineering Analysis (FEM) information. The long term archiving of such data will also be addressed by Open SimDM.

In addition, case studies from the F-35 Fighter FACO program, Norwegian Oil and Gas projects and the Building sector will be presented. The U.S. based company Kiewit Corporation, one of the largest and most respected construction organizations in North America, will also present their strategy for using the Open standards.

The seminar also covers frequently asked questions about the standards and technology requirements.

This event will be held in Oslo, Norway, at the Oslo Military Society conference facilities.

The seminar will be open to the public with seating on a first-come, first-served basis and require registration at <http://www.jotne.com/simdm> which includes the agenda and related documentation.

For additional information about the seminar, contact Simdm@jotne.com or (+47) 23 17 17 00.

About Jotne EPM Technology, www.jotne.com

Jotne EPM Technology is a member of the Jotne Group, specializing in Logistics Information Technology. Since 1990 the company has developed database solutions to handle standards such as ISO 10303 STEP, PLCS, ASD 1-5000 series etc. These are open specifications with public availability used by aerospace, space and defence-related industries to manage information about complex systems. Jotne has a staff of about 250 people, and its IT products are used by clients all over the world, including the US Department of Defence and leading aerospace/defence/space contractors.

About Lockheed Martin, www.lmco.com

Headquartered in Bethesda, Md., Lockheed Martin is a global security and aerospace company that employs about 123,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The Corporation's net sales for 2011 were \$46.5 billion.