Maersk Oil Chooses Emerson's FloBoss™ S600+ for their Offshore Oil & Gas Fiscal Metering System

BENEFITS SUMMARY

- Flexibility allowing multi-stream, multi-station applications to be configured for simultaneous metering of both liquids and gases
- Hot cutover eliminated system downtime during a major upgrade
- Reduced future maintenance and cost with availability of spare parts, ensuring maximum productivity



"The FloBoss S600+ has been an ideal replacement in providing the functionality and verstaility we require."

Maersk Oil

APPLICATION

Offshore Oil & Gas fiscal metering systems

CUSTOMER

Maersk Oil in Denmark

CHALLENGE

Maersk had over 30 old Sentinel 500 flow computers installed on their offshore platforms that were having obsolescence issues. With the lack of available spares and support for the aging flow computer and DEC supervisory computer, the risk to their metering operations greatly increased. Their entire operation was at risk particularly in losing fiscal metering data to accounting systems, associated partners and third parties.





SOLUTION

Maersk chose the FloBoss S600+ to provide flow measurement and monitoring functions for totalization, alarm monitoring, valve monitoring and control. Their front end metering is performed by 11 FloBoss S600+ flow computers. The system configuration involves dual stream gas orifice, dual stream liquid turbine, four stream Coriolis meter and four stream VCone.

The FloBoss S600+ is designed to provide standalone flow metering. The OPC server will collate the data from each FloBoss S600+ flow computers and pass this to the Maersk control system. The OPC Server is used as an interface between the FloBoss S600+ Flow computers and the Maersk control system.

Maersk acknowledged the FloBoss S600+ is the ideal replacement and provides the functionality they require. This versatile flow computer can be configured to meet their specific requirements. During this hot cutover, the installation into existing cabinets has proven to be straightforward with minimal disruption to metering operations during the change out period. Maersk continues to work with Emerson and has confidence in their professional approach, wide knowledge and experience of fiscal metering systems. Emerson continues to offer flow computer solutions including upgrades and EExd cabinets for installation in hazardous areas.



Global Headquarters
Emerson Process Management
Remote Automation Solutions
6005 Rogerdale Road
Houston, TX, USA 77072
T+1 281 879 2699

F+1 281 988 4445

www.EmersonProcess.com/Remote



Europe
Emerson Process Management
Remote Automation Solutions
Unit 8, Waterfront Business Park
Dudley Road, Brierley Hill
Dudley, UK DV5 1LX
T +44 1384 487200
F +44 1384 487258



North America and Latin America Emerson Process Management Remote Automation Solutions 6005 Rogerdale Road Houston, TX, USA 77072 T+1281879 2699 F+1281 988 4445



Middle East and Africa Emerson Process Management Remote Automation Solutions Emerson FZE PO Box 17033 Jebel Ali Free Zone - South 2 Dubai, UAE T+971 4 8118100 F+1 281 988 4445



Asia Pacific Emerson Process Management Remote Automation Solutions 1 Pandan Crescent Singapore 128461 T +65 6777 8211 F +65 6777 0947

© 2014 Remote Automation Solutions, a business unit of Emerson Process Management, All rights reserved.

Emerson Process Management Ltd, Remote Automation Solutions (UK), is a wholly owned subsidiary of Emerson Electric Co. doing business as Remote Automation Solutions, a business unit of Emerson Process Management. FloBoss, ROCLINK, ControlWave, Helicoid, and OpenEnterprise are trademarks of Remote Automation Solutions. AMS, PlantWeb, and the PlantWeb logo are marks owned by one of the companies in the Emerson Process Management business unit of Emerson Electric Co. Emerson Process Management, Emerson and the Emerson logo are trademarks and service marks of the Emerson Electric Co. All other marks are property of their respective owners.

The contents of this publication are presented for informational purposes only. While every effort has been made to ensure informational accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. Remote Automation Solutions reserves the right to modify or improve the designs or specifications of such products at any time without notice. All sales are governed by Remote Automation Solutions' terms and conditions which are available upon request. Remote Automation solutions do not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Remote Automation Solutions does solely with the purchaser and end-user.



