

PRESS RELEASE

1 August 2014

James Fisher Mimic wins contract with Hyundai Heavy Industries to provide a condition monitoring solution on a new Subsea7 vessel



James Fisher Mimic (JFM) is pleased to announce the successful award of contract from Hyundai Heavy Industries Company Limited (HHI) for the installation and commissioning of their Mimic Condition Monitoring system.

The Mimic system will be installed onto an HHI Heavy Construction and Flexible Pipelay vessel being built for SubSea7 at their yard in Korea.



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JF Mimic's operations manager, Shaun Rowe, led the Tender team and is looking forward to this challenging task. "The condition monitoring system installation required by HHI and Subsea7 sees Mimic being used to monitor a whole range of critical machinery on board the vessel using a blend of portable and fixed online monitoring data collection systems. It is rewarding to know that both companies have confidence in our products".

The Mimic system will be installed, jointly by HHI and JFM personnel and will monitor performance; vibration signature and oil condition data, and provide the ability to replicate the data to the vessel's shore office. Shaun continued, "The award of this tender contract by a world leading ship builder for one of the world's leading global contractors in seabed-to-surface engineering, construction and services to the offshore industry is continuing proof of the strong foothold and continued growth of the Mimic brand of products and services within the Marine Industry".

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Notes to editors:

James Fisher Mimic (JFM) provides maintenance software and consulting services to the defence and commercial sectors of the international shipping industry. The company provides products and services with the sole purpose of optimising a shipping organisation's maintenance system and operations. It has provided reliability engineering and condition monitoring solutions in marine sectors ranging from the military to cruise fleets. JFM works with customers to define a clear direction for maintenance planning and control, implementing systems and processes that maximise the use of technology in a logical way. The company was first established in 1986 as a division of Wolfson Maintenance Engineering, specialising in the provision of reliability engineering and condition monitoring. In 2003 the business was acquired by James Fisher and has continued to develop the software and the services it offers. For more information see www.jfmimic.co.uk

James Fisher and Sons plc is a leading service provider in all sectors of the marine industry and a specialist supplier of engineering services to the nuclear industry in the UK and abroad. With offices in the Europe, the Middle East, Singapore, India, Australia and Africa, the company serves both the private and public sectors and adopts a practical approach to the management of assets and provision of high quality services, ensuring an appropriate use of technology and a sound understanding of each customer's requirements, while building on the experience and expertise gained over more than 160 years of operating in the marine environment. James Fisher brings practical experience, innovation and commercial best practice to all of clients' projects and services. For more information see www.james-fisher.com

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