



James Fisher Mimic hold another successful Breakfast Meeting in Aberdeen

An engaging forum on the topic: “What does the Offshore Industry need Condition Monitoring to deliver?”

James Fisher Mimic (JFM), have recently held another successful Breakfast Meeting in Aberdeen in partnership with Prosafe Offshore Limited. The joint breakfast meeting was an ideal forum to discuss with likeminded people the topic: *What does the Offshore Industry need Condition Monitoring to deliver?* A selection of Aberdeen Offshore companies were invited along to the meeting, who have a vested interest in condition monitoring and its application. Companies in attendance were: Technip (UK), Wartsila (UK), Dolphin Drilling Ltd, BP Aberdeen and Petrofac Services, to name a few.



Syed Ahmed and Martin Briddon gave informative presentations to Engineers from Aberdeen based Offshore companies.

Following bacon rolls and ample servings of coffee the meeting started with introductions, followed by informative presentations given by Martin Briddon, Business Development and Engineering Manager of James Fisher Mimic and Syed Ahmed, Prosafe's Asset Integrity Manager. A lively debate ensued concentrating on the following agenda topics;

- **Prosafe Policy and Strategy for CBM and Remote Diagnostics.**
- **Thruster monitoring: does it work? Does the Offshore industry get pay back?**
- **Data collection: fixed systems or portable. Integrated whole ship (big data) systems or simple stand alone?**
- **Data Analysis: on board or ashore? Company or third party? Pre and post docking?**

The meeting completed late morning and all felt that it had been a worthwhile event with people sharing knowledge and everyone learning something to take away to think about further.

JFM are looking to hold future breakfast meetings in the Aberdeen area, as a condition monitoring forum and are looking for likeminded Aberdeen based companies who are interested in taking part. Should you wish to host a breakfast meeting, or would like to attend the next meeting, please contact Martin Briddon by email at martin.bridon@jfmimic.co.uk, for further details.