

**Date: 27-9-2018**

**Ref.: MSSW-UW-28052018-UPE**

Dear Sir/Madam

**Marex Subsea Welds Ltd** sub-contracted to operate for and on behalf of our company **Underwater Propulsion Engineers (UPE)**.

The scope for MSSW was to provide coded wet welding services **class A** in accordance with **AWS D3.6M code**, an American standard for underwater coded welding and under the supervision and approbation of Bureau Veritas of Shipping in Spain.

Marex team arrived and started operations on Wednesday 30/05/2018 and finished Saturday 02/06/2018. Marex used its owned Welding team and Welding Procedure Specification to execute the work. The Job was completed on the 2nd of June 2018.

MSSW completed the project successfully in accordance with our instructions and timeframe prescribed as well in a safe and efficient manner. Following the project completion, Marex engineering department sent the technical report and all necessary data and audio-visual material.

Throughout the scope Marex were found to be highly professional. Marex were found very knowledgeable in the sphere of welding both wet and dry. Marex Subsea Welds Ltd were also very cooperative in all aspects of the operation and provided a service to the highest quality.

UPE would highly consider utilizing their services again for future projects.

Kind regards,

**UPE Underwater Propulsion Engineers BV**  
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