

**Talisman Energy—TLM Claymore platform  
Onsite Repair of nodes**

**Facts:**

- Description of the project:

After inspection of the Claymore Jacket Center Line, it was concluded that two nodes needed coating repairs. The primerless one-coat Humidur® system was determined to be the best solution.

As the nodes are in the splash zone, they were accessed by rope-access. Prior to coating, surface preparation work was carried out (degreasing, cleaning, abrasive blasting). Then the sharp edges and welds were stripe coated. Finally, the coating was applied by airless spray.

- Start of the project:

September 2014

- End of the project:

October 2014

- Name client:

TALISMAN ENERGY UK Ltd.  
Aberdeen, Scotland

- Applied products:

HUMIDUR®

- Applicator of the product:

Stork Technical Services

- Exact structures

TLM CLAYMORE

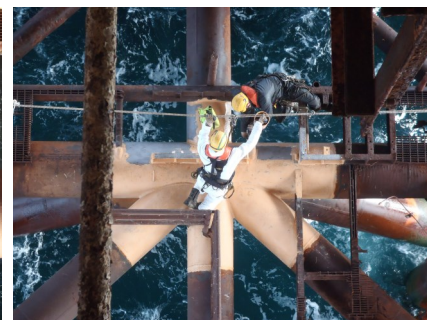
- Agent or distributor involved:

ACOTEC UK

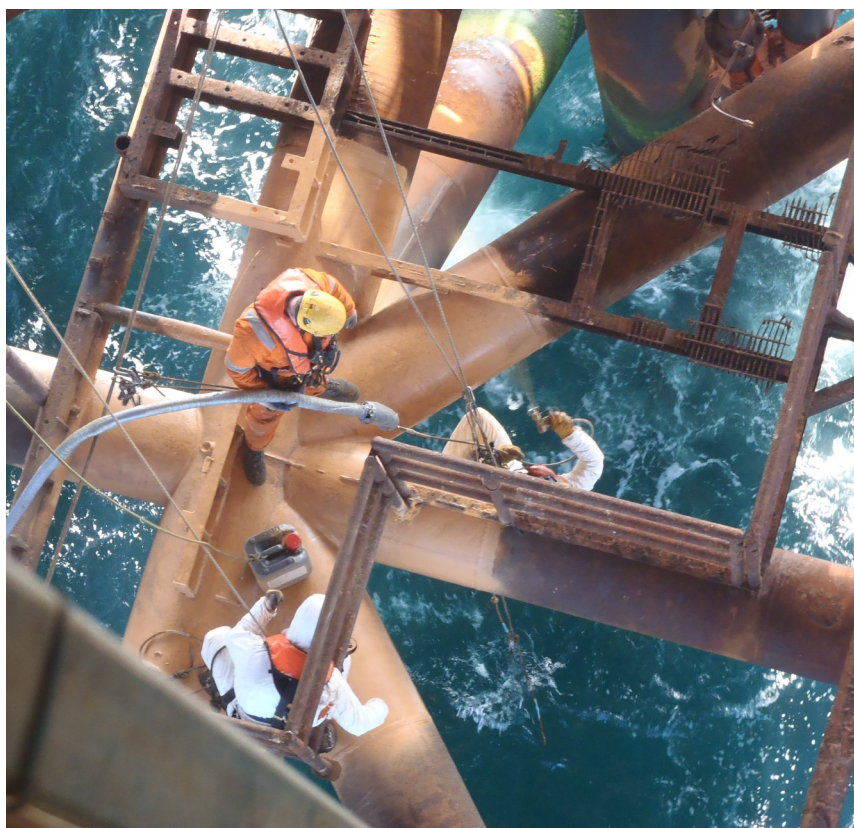
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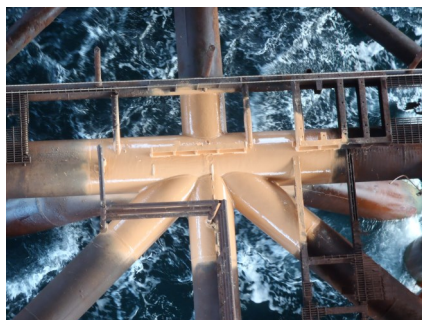
Abrasive blasting by rope-access



Stripe coating of sharp edges and welds



Airless spray application of solvent-free Humidur® coating



View of the coated nodes

