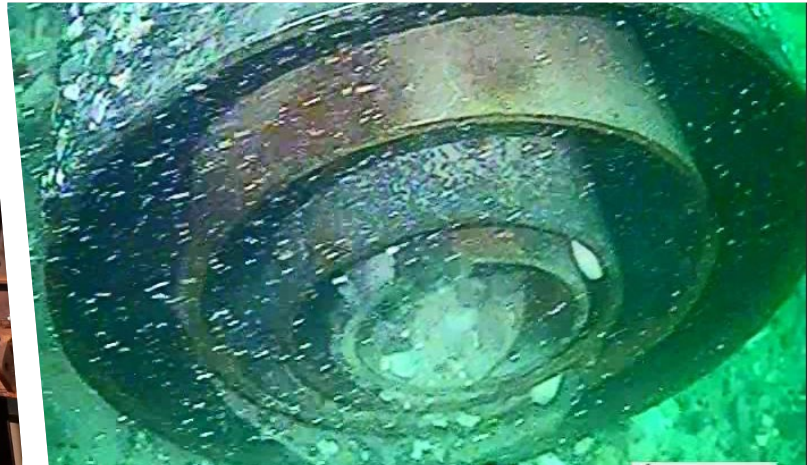
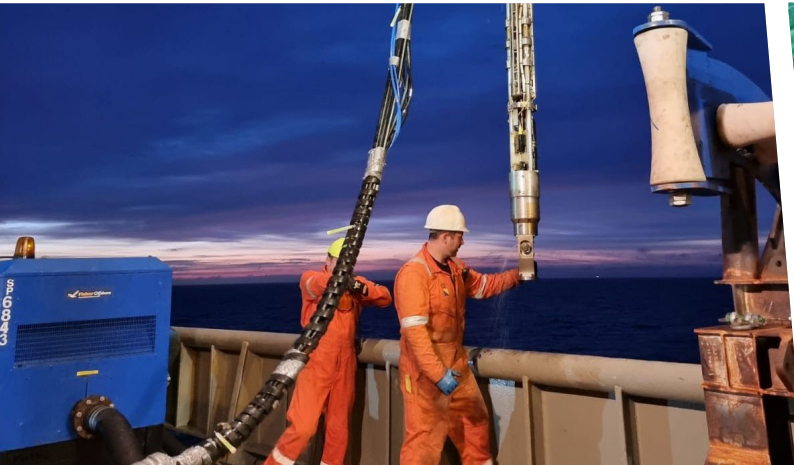


CASE STUDY

Multistring Conductor cut and recovery



Scope of Work

As part of the Viking Field decommissioning campaign, James Fisher Offshore (JFO) have successfully completed internal pile & conductor cutting and removal operations.

JFO were approached to supply an internal multi string conductor cutting service which included a tool capable of cutting through multiple conductor strings to a depth of > 3m below seabed.

Utilising our Abrasive Water Jet Cutting system, JFO completed the internal cut of 5 x 30" WT 1" multistring conductors consisting of 3 x 4 strings & 2 x 3 string arrangements, mixture of open and cemented annuli.

Piles consisting off 30" & 43.5" & 49" were excavated utilising JFO soil plug removal tool, then drifted and severed utilising DCH III

Scope of Supply

- Abrasive Water Jet Cutting System with DCH II and DCH III cutting heads
- Contingency Abrasive Water Jet Cutting Chain Manipulator
- Internal lifting tool
- Soil Plug Removal Tool
- Hydraulic topside package
- Expert Offshore technicians

JFO's market leading range of cutting equipment, along with our engineering capabilities in designing tailored tooling packages, provided our customer with a technically attractive and cost effective operational methodology.

The combination of JFO's expert team, experience and unique cutting system ensured 100% customer satisfaction.

"Excellent Offshore Team. Very proactive and helpful"

Senior Project Engineer



Delivering fully integrated subsea solutions across the full life cycle of offshore projects

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