

CASE STUDY TRS1 JDN / DONG

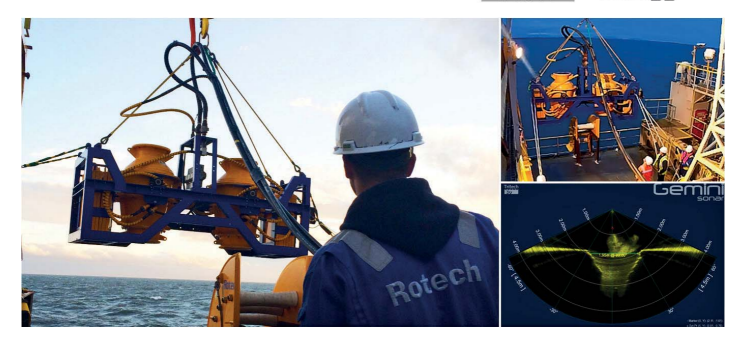
Controlled flow excavation system

The Excavation Specialists Since 1994

Deburial of damaged cable on Burbo Bank wind farm

Q3 2016 / TRS1 CFE SPREAD





Rotech Subsea Ltd were contracted to Jan De Nul to carry out deburial operations on various faulty cables on Burbo Bank Offshore wind farm offshore Liverpool.

The Rotech Subsea spread was mobilised onto the Jan De Nul, Willem de Vlamingh vessel. The TRS1 was safely deployed to perform the successful de-burial of the cable at 11-16m water depth. The cable was originally installed to a depth of around 1.8m and was successfully located and then de-buried for recovery to deck.

Reference

Charles Briggs, Constuction Manager, Jan De Nul.