



Post Trenching of Cable Ends Nordergrunde OWF Q4 2016 / TRS2 CFE SPREAD





Rotech Subsea Ltd were contracted by Reach Engineering & Diving services (REDS) to carry out cable end post trenching operations of the array cables on the Nordergrunde offshore wind farm, offshore Germany.

The Rotech Subsea TRS2 spread was mobilised onto the Solution Multi-purpose Support vessel. The TRS2 was selected due to the power and capabilities available from the TRS2 tool to lower the array cable ends to a minimum of 5m DOL to meet NSW requirements.

Rotech Subsea completed this with a progress rate of 2 metres/minute in 1 pass whilst trenching silty SAND.

Rotech Subsea Ltd completed this project successfully and to our client's specification due to the TRS2's unrivalled jet power and efficiency.