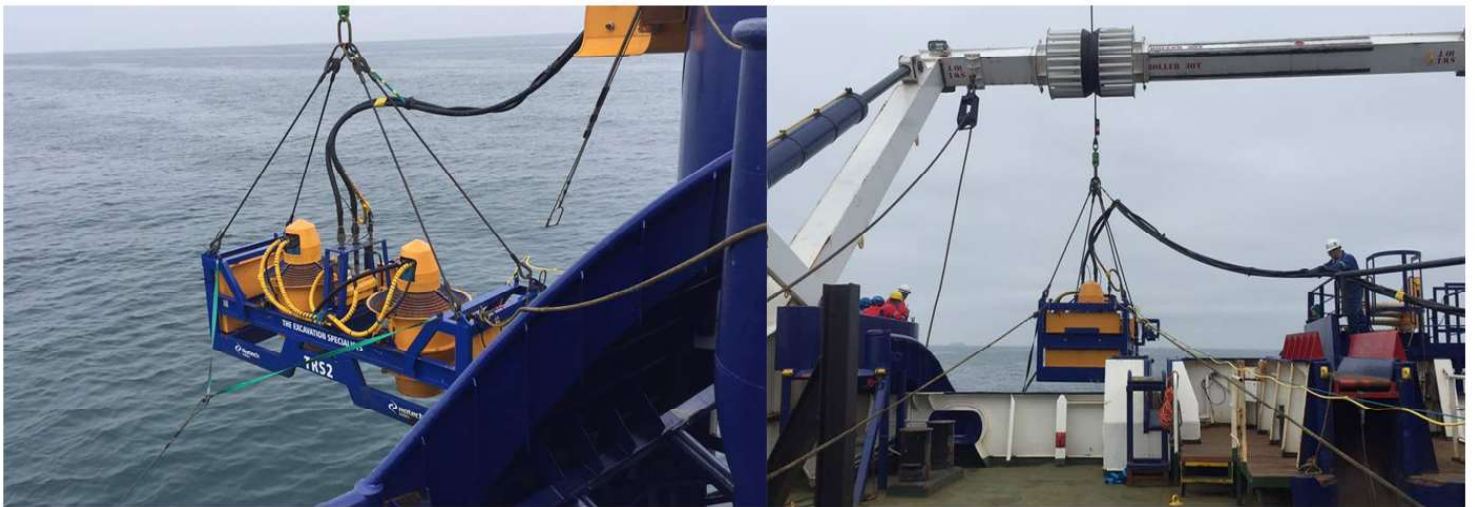


## Cable De-Burial and Post Trenching Nobelwind Wind Farm

Q2 2017 / TRS2 CFE SPREAD



**Rotech Subsea Ltd** were contracted by Global Marine Systems as part of a cable repair scope of work for the cable de-burial prior to repair and also to post trench the cable once the repair was complete.

The Rotech Subsea TRS2 tool was selected by Global Marine Systems for this workscope due to the increased Jet power and flow rates available to displace the materials required for access.

The spread of equipment was mobilised on the Zwerver III multicat vessel to complete the de-burial works then onto the CS Sovereign cable lay vessel for the post trenching operation.

Rotech Subsea used a clump weight deployment system off the Zwerver III and the CS Sovereign.

The TRS2 CFE tool was required to de-bury 860m of cable at a water depth of 30m with a de-burial depth of around 3m required allowing for backfill.

The post trenching operation was completed with ease with TRS2 post trenching the cable to a depth of 1.5m progressing at a rate of around 3m/minute.

Another project successfully with the powerful TRS2 CFE tool.

### Reference

Michael Finnerty, Project Manager, Global Marine Systems