

PLIB Work

2011

Walney Offshore Windfarm 2 project (power cable)

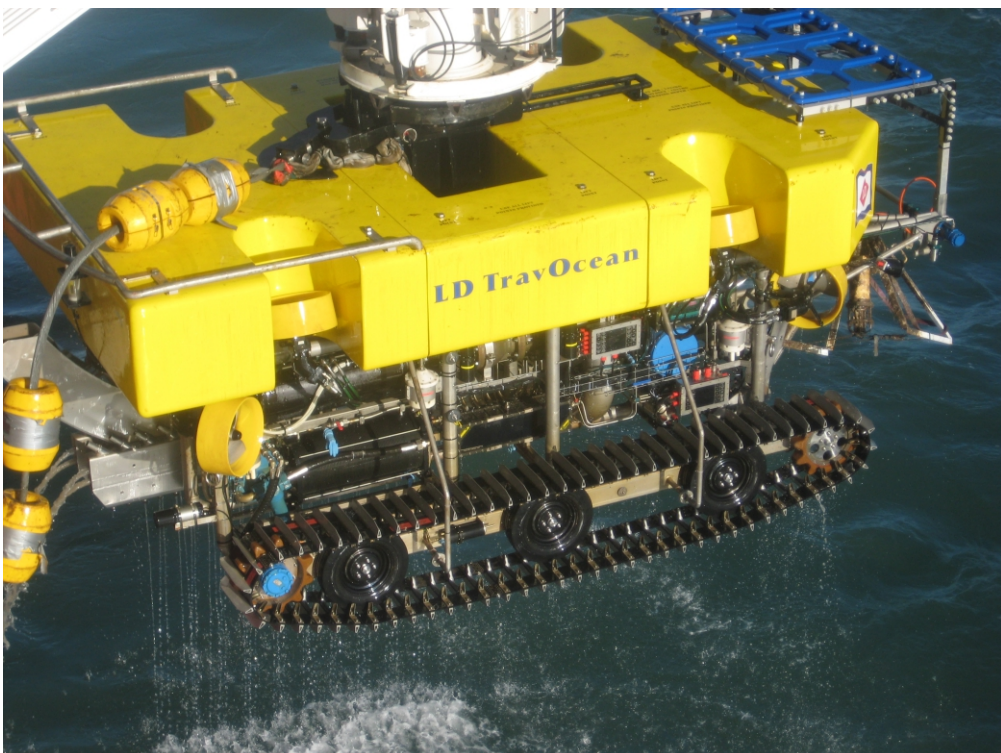
The Walney Offshore Windfarm phase 2 is replica of phase 1. It consists in 51 turbines of 3.6 MW each, bringing Walney field capacity to 367 MW total production.

The project has been developed by Walney (UK) Offshore Windfarms Ltd, formed by DONG Energy and Scottish Southern Energy.

Visser & Smit Marine Contracting BV, responsible for the installation of 51 infield cables, has subcontracted LD TRAVOCEAN for the post-lay burial and survey with 2 m target burial depth.

As for Walney 1 project, LD TRAVOCEAN mobilized and operated the 605 ROVJET for the burial and inspection operations on 50 km of cable mechanical protection to the foot of the turbines.

Schedule : July 2011 to January 2012



**Submarine
Cable
Installation**

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