

PLIB Work

2013

Anholt Offshore Windfarm project (power cable)

The Anholt Offshore Windfarm is a 111 turbines project developed by DONG Energy and located in the Kattegat sea, East of Denmark. The windfarm is designed to deliver 400 MW.

The internal distribution grid of the windfarm is made of 111 cables with a total length of 142 km. While Visser & Smit Marine Contracting BV was responsible for the laying operation of these array cables, LOUIS DREYFUS TRAVOCEAN performed their post-lay burial and survey at a 1.50 m target burial depth.

LOUIS DREYFUS TRAVOCEAN mobilized the ROVJET 806 operated from a Dp2 vessel for these burials works.

Schedule : July 2012 to February 2013



Submarine Cable Installation

Etablissement de Marseille

Le Mistral C - Z.A. Athélia IV
375, avenue du Mistral - CS 60136
13703 La Ciotat Cedex (France)

Tel. +33 (0)4 42 18 34 00
Fax. +33 (0)4 42 70 46 64
E-mail: ldtravocean@ldtravocean.com