

Laying & Burial

2013

Geocean-Benin-Seme Field Redevelopment project (power cable)

LOUIS DREYFUS TRAVOCEAN has completed a power cable installation for the Seme Field Redevelopment Project in Benin for Geocean.
The barge Stemat 81 and the AHT/Multicat Nova K were chartered and mobilized for the operations.

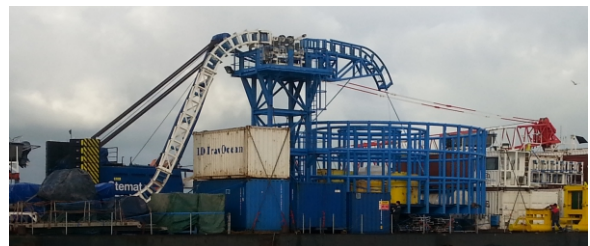
LOUIS DREYFUS TRAVOCEAN's scope of work has been contracted to install, protect, and bury up to 8 m LAT the submarine power cable, linking Seme oilfield OPF with the CSP (drilling rig) and provide the following services :

- Engineering and project management
- Reporting and documentation
- Pre-offshore operations :
 - Pre-mobilization engineering activity
 - Turn table engineering and fabrication
 - Stemat 81 and Nova K mobilization in Dunkirk
 - Cable loading of 14 km at JDR factory Hartlepool UK
 - Transit to Benin (West Africa)
- Offshore operations :
 - Transit to worksite, complete sea trials
 - Complete installation, protection and trenching operations
- Onshore operations :
 - Beach preparation for pulling
 - Cable pulling
 - Cable protection works
 - Beach reinstatement
- Post offshore operations :
 - Transit back to Europe
 - Demobilization
 - Prepare and submit « as-built report »



Schedule :

Overall operation : October 2013 to April 2014
Cable installation : January 2014



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