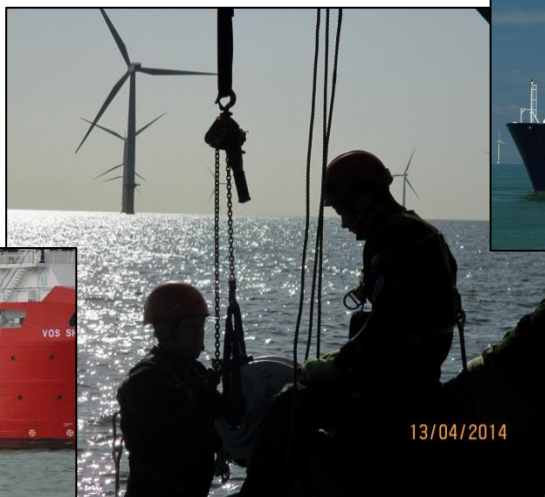


Subsea Construction & Survey

London Array Offshore Wind Farm – UK North Sea

OFFSHORE & INSHORE DIVING SERVICES TO PUBLIC, PRIVATE, FRAMEWORK AND ENERGY CLIENTS WITHIN THE INSHORE/INLAND, MARINE RENEWABLES AND OIL & GAS SECTOR



Date:

April 2014

Programme Duration:

6 Months

Project Number:

313130

Client:

London Array Limited

Principal Contractor:

Red7 Group

Overview:

Red7 management were contracted by London Array Limited to provide subsea and surface intervention techniques to carry out construction and inspection services.

Description:

Red7 was contracted by LAL to supply multiple DP2 DSV/OSV and daughter craft vessels with surface supplied diving capability to reinstate inter-array cable protection systems while installing/constructing modified clamping systems. The project also required structural/insurance inspections of turbine foundations and subsea assets. Both 24hr and 12hr operations were conducted off and onshore.

As the project progressed, Red7 was requested to secure and supply additional vessels and project personnel, including crew transfer and multi-cat supply vessels. Due to the restrictions of the work site Red7 also designed engineered and fabricated bespoke lifting devices for the project.

The success of the project led to a continuation of cable protection system rectification and retrofitting clamping systems on the wind farms offshore substations and structural/insurance inspection on remaining assets the following year (Ref. Project; 314207).

Diving & Subsea Service Providers

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