North Sea Interconnector

Siemens Energy / Neuconnect



Project Highlights

Sector Logistics and Infrastructure

Procurement Route Single-Stage Traditional with BoQ and CDP

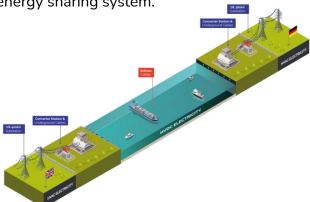
Price £19.2m
Programme 45 weeks
Location Isle of Grain

Key Features

- Project comprises 50% of a joint-venture delivery totalling £45m.
- NCL engaged as the above-ground specialist working with a key supplychain partner delivering below-ground structures.

Project Summary

The project comprises the delivery of the above-ground incoming power housings and control building for a joint UK-German energy sharing system.



Project Works Overview

The project requires the design development of the initial stage 3 design into a co-ordinated scheme and delivery on site and requires liaison with both Siemens Energy as a direct client, and Neuconnect client for the UK and Europe projects.

Once works commence on site, we will coordinate with both the below ground works (which are completed concurrent with our early stage works), and the specialist installers (procured direct by the client) completing the fit out allowing our works to be completed.



The project houses highly sensitive electric current converter equipment, requiring inclusion of enhanced earthing systems and development of a proprietary faraday-This is then cage arrangement. superstructure incorporated into and envelope design, complete with testing during construction to ensure this key infrastructure installation is adequately



