



Project Name (6): Sheringham Shoal Offshore Wind Farm Project		Country: United Kingdom
Project Location Within Country: North Norfolk		Professional Staff Provided: No. of Staff: 1
Name of Client: StatoilHydro ASA, Norway		No. of Person-Months: 6
Start Date: 2008-04-01	Completion Date: 2008-09-30	Approx. Value of Services:
Name of Associated Firm: None		No. of Person-Months of Professional Staff Provided by Associated Firms:: None
Senior Staff Involved and Functions Performed: Advisor to Asset Manager		
Detailed Narrative Description of Project & Services:		
<p>The 315MW Sheringham Shoal Offshore Wind Farm, located between 17 and 23 km off the coast of North Norfolk in the UK, will comprise of 88 wind turbines Siemens 3.6 MW and generate around 1.1TWh per annum. The project will be fully-operational by the end of 2011.</p>		
Technical Data:		
<ul style="list-style-type: none"> • 317MW of capacity • Located off the coast of Sheringham, North Norfolk, England • Covers an area of approximately 35 km² • 88 Siemens 3.6 MW Wind Turbine Generators • Wind turbines are placed on Monopile Foundations fixed to the seabed having internal J-tubes • Two 900 tonne offshore substations • 88 Inter Turbine Seacables • Two Export Seacables which come ashore at Weybourne • 21.6 km underground export cable will connect the wind farm at new substation at Salle, near Cawston 		
Services provided:		
<p>The Owner needed a Senior Advisor for a period of half a year to start up the implementation project. The services included for instance advice on CAPEX estimation, insurance issues, foundation fabrication and installation contracting, seacable installation contracting, programming</p>		



Project Name (6): Sheringham Shoal Offshore Wind Farm Project	Country: United Kingdom
and risk management. Further more the Operational and Maintenance Manager were supported and OPEX was prepared.	