

**Teesside Offshore Case Study:**

<b>CLIENT:</b>	<b>Siemens Energy Projects</b>
<b>PROJECT:</b>	<b>Teesside Offshore Wind Farm</b>
<b>OWNER:</b>	<b>EDF Energy</b>
<b>OEM:</b>	<b>Siemens Energy</b>
<b>CONTRACT:</b>	<b>Onshore Preassembly and Construction</b>
<b>LOCATION:</b>	<b>Port of Tees, Hartlepool</b>
<b>CAPACITY:</b>	<b>62.1MW</b>
<b>TURBINE:</b>	<b>Siemens 2.3MW</b>
<b>DURATION:</b>	<b>2012 - 6 months ongoing</b>
<b>VALUE:</b>	<b>Circa £60,000 to date</b>

**SIEMENS**



**Contract Description:**

Prontoport have been working with Siemens Projects since March 2010 and became involved in the preassembly and construction side of the 2012 Teesside Wind Farm project in Hartlepool, England.

This offshore construction project for EDF energy comprises of twenty seven 2.3MW class wind turbines to be preassembled on shore and then deployed to site 1.5km off the coast.

Prontoport recruited, vetted and trained technicians to EU & Industry standards and to client and project specification to include First Aid, Construction Site Safety, Slinger Banksman, Working at Heights and plant specific qualifications through industry approved training facilities.

**Key Skillsets:**

- Unloading components and WTG sections from the transport ship
- Mechanical assembly of the towers, nacelles, elevators and helicopter platforms
- Electrical assembly of electrical cabinets
- Safety line assembly
- Toolkit installations and checks
- Loading all components and sections onto the Jack Up vessel.

**Project Achievements:**

- Prontoport team continued to have a man power presence on this project even during a period of down manning on the project where the majority of sub-contractors were stood down.

