# Energy without limits .





# Join a successful growing worldwide business.

Our commitment to building a stronger, safer, reliable and more sustainable energy future goes hand in hand with our commitment to the people who will make it possible.



# **Job Title** Statutory Inspection Project Engineer

Location	Hunmanby, United Kingdom (Hybrid)
Contract	Full-time, permanent
Responsible to	Statutory Inspection Manager
Core Purpose	<ul> <li>Responsible for safe implementation of company policies and procedures at project management level on various offshore wind project, globally.</li> <li>Assisting the department manager in planning, mobilising, executing, and demobilising of statutory inspection projects.</li> <li>The Statutory Inspection Project Engineer will maintain team performance in line with industry, client, project, and company requirements. Aiding in the design and implementation of engineering solutions for statutory inspection projects.</li> <li>The Statutory Inspection Project Engineer will use company software to monitor and track company assets deployed on project to ensure they are replaced in time to prevent relevant certification dates lapsing.</li> <li>The Statutory Inspection Project Engineer will be responsible small teams of technicians in all aspects of the project execution.</li> <li>The role requires the Statutory Inspection Project Engineer to assist in the design and implementation of company and project policies and procedures acting as the client liaison taking part in project mobilisation, regular progress updates and demobilisation. Taking an active role in production of departmental procedures and documentation in line with company document control system.</li> <li>The regular review and updating of documents mentioned above to capture lessons learnt and implement solutions within good time.</li> </ul>
Key responsibilities and accountabilities:	<ul> <li>Able and willing to travel nationally and internationally.</li> <li>Hold the right to work in the UK.</li> <li>Able and willing to travel to a project in an emergency.</li> <li>Computer literacy skills – Intermediate Excel, Word Knowledge of Standard Forms of Contracts.</li> <li>Knowledge of the offshore wind industry such as upcoming key projects.</li> <li>Offshore renewable experience (construction and O&amp;M).</li> <li>Able to demonstrate competency with IT skills.</li> <li>Technical qualification/experience in Statutory Inspection works including annual maintenance and troubleshooting and resulting corrective maintenance.</li> <li>Knowledge of offshore working practice.</li> <li>Suitable technical expertise and understanding to deliver varied work scopes.</li> </ul>



•	Basic understanding of Marine operations within the offshore wind
	industry.

- Technical solutions for WTG operations and in the maintenance and repair of Statutory Inspection Items.
- Strong knowledge of UK legislation related to Statutory Inspections such as but not limited to LOLER, PUWER, PSSR, Regulatory Reform act 2005 Fire Safety etc.
- Demonstrable knowledge of inspection/testing methods and how they are applied and used.

#### QHSE Responsibilities

To have a general understanding of the areas of our QHSE Management System and OEG's QHSE aims and objectives that are relevant to the role.

Comply with the requirements of OEG Energy Group Policies and the responsibilities within the wider QHSE Management System.

#### Promoting:

- a proactive health and safety culture focussed on the prevention of workrelated injury or ill health and continual improvement in our processes / performance.
- environmental sustainability and energy efficiency whilst minimising our environmental impacts and preventing pollution.
- a quality culture that brings values to our business, our customers and other interested parties ensuring quality issues and opportunities for improvement are identified and implemented.

#### Skills and Experience:

- Minimum of 5 years Offshore Statutory experience.
- Good planner and able to assess own performance.
- Be able to think clearly and analytically.
- Excellent interpersonal and communication skills.
- Self-motivated.
- Results-orientated with a positive outlook.
- Be able to gather unbiased information.
- Creating technical written instructions.
- Solutions and results driven.
- Able to set a positive example for technicians.
- Well-presented and business-like.
- Able to deal with difficult clients or customers.
- Clear focus technical excellence.
- Technical skills related to WTG Service Lifts, Davit Cranes and Nacelle Cranes.
- Creating Standard Operating Procedures.
- Creating Risk Assessments.
- Scheduling of own work tasks using Microsoft Teams and Planner.
- Experience with software such as Motion Kinetic and I Auditor.
- Experienced in statutory inspections with a wide range of lifting and work equipment.



	<ul> <li>Maintenance requirements for offshore lifting equipment and accessories.</li> <li>Experienced with inspection and testing of pressured hydraulic systems.</li> </ul>
Qualifications:	<ul> <li>A full UK drivers' license.</li> <li>LEEA – All Levels.</li> <li>Technical PSSR Certification.</li> <li>Mechanical Qualification – HNC or similar - Desirable.</li> <li>Electrical Qualification – HNC or similar - Desirable.</li> <li>IOSH or similar.</li> </ul>



## Why should you work with us?

At OEG, we place a high priority on the well-being and success of our employees. That's why we provide comprehensive benefits packages, which include competitive salaries and health insurance coverage. Additionally, we offer employer workplace pension contributions and ongoing training and development opportunities to support your professional growth.

## Join a successful growing worldwide business.

This role is perfect for a passionate individual looking for a challenging yet rewarding career path in the offshore energy sector. If you are eager to contribute to our mission and possess the skills we're looking for, we would love to hear from you.

## How to apply

To apply for this open vacancy, please submit your application via **LinkedIn**.