

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 **Water Jet Machinist**

| | |
|--|--|
| Location | Dyce (Blue Manta), Aberdeen, United Kingdom |
| Contract | Full-time, permanent |
| Responsible to | Engineering Manager |
| Core purpose | <ul style="list-style-type: none">Operate the Water Jet Machine and support a range of workshop activities to ensure high-quality output and smooth departmental operations. |
| Key responsibilities and accountabilities: | <ul style="list-style-type: none">Operate and maintain the Water Jet Machine to a consistently high standard.Monitor cutting processes and adjust settings to meet quality and accuracy requirements.Ensure all work is completed in line with engineering work instructions and company procedures.Produce precise components and accurately interpret technical drawings.Participate in monthly waterjet material stock checks.Carry out workshop activities, including drilling and tapping of materials.Support ongoing contracts during quieter periods, including bulk fluid handling and local deliveries.Work flexibly to meet operational demands.Undertake any other relevant duties as required. |
| QHSE responsibilities | <p>To have an understanding of the areas of OEG QHSE Management Systems and Aims and Objectives relevant to the role.</p> <p>Comply with the requirements of OEG Policies and the responsibilities within the wider QHSE Management Systems.</p> <p>Promoting:</p> <ul style="list-style-type: none">A proactive health and safety culture focussed on the prevention of work-related injury or ill health and continual improvement in our processes and 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:

- Experience in a similar workshop or machining environment.
- Experience using 'Flow Mach 200' Waterjet machine or similar.
- Ability to read and interpret technical drawings.
- Comfortable using a computer.
- Strong attention to detail and commitment to producing high quality work.
- A flexible, proactive, and safety focused approach.
- Good communication and teamwork skills.

Qualifications:

- No specific qualifications are required, but relevant experience and skills are essential.



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](#).