



The fresh
alternative in
global offshore
energy services.

**Finding, connecting,
building success.**

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 **Survey Tender Engineer**

Location	GEOSIGHT, Salisbury office, remote
Contract	Full-time
Responsible to	Survey Tender Manager
Core Purpose	Production of high-quality tender submissions, ensuring all processes are adhered to.
Key responsibilities and accountabilities:	<ul style="list-style-type: none"> • Liaising with technical teams to ensure the correct technical approach is advised and offered to the client • Liaising / Negotiating with third party suppliers and vessel brokers to ensure the most commercially competitive quotation is received • Writing the proposal documentation, collating information from relevant departments • Pricing the tender including contacting third party suppliers and vessel brokers to ensure the most commercially competitive proposal is achieved • Collating the tender in full, identifying any deliverables required and coordinating the production of these accordingly. • Hosting / Attending Internal and External tender meetings where necessary • Addressing tender clarifications and liaising with the team to ensure all the questions can be addressed. • Efficient handover from tendering to operations, ensuring all departmental requirements are captured • Liaising with Commercial & Tendering Manager to ensure all risks are captured and mitigated
QHSE Responsibilities	<p>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.</p> <p>Comply with the requirements of OEG Energy Group Policies and the responsibilities within the wider QHSE Management System.</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 / performance. • environmental sustainability and energy efficiency whilst minimising our environmental impacts and preventing pollution.

	<ul style="list-style-type: none"> • 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:	<ul style="list-style-type: none"> • Experience in offshore survey/engineering/ROV role preferred but not essential. • Good communications skills. • Problem solving skills. • Attention to detail. • Work well under pressure and meet deadlines. • Proactive, Self-driven and Assertive. • Substantial experience using MS Office including Word, Excel and PowerPoint. • Proactive in prioritising own workload and assigned areas of responsibility to others.
Qualifications:	<ul style="list-style-type: none"> • Degree qualified in survey/engineering subject (survey, marine, offshore related is preferred).



Why should you work with us?

At GEOSIGHT, an OEG Renewables company, 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 renewable 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

This vacancy is for a position with **GEOSIGHT, an OEG Renewables company**. To apply for this open vacancy, then please email us your cover letter and c.v. to **office@geosight3d.com**



GEOSIGHT, an OEG Renewables company, has been providing precise surveying services since 2016. We specialize in hydrographic surveys, UXO surveys, multi-sensor geophysical surveys, dimensional control, and geomatics services.