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 Senior Geomatics Surveyor

Location	Salisbury Office
Contract	Full Time (12 months fixed term contract)
Responsible to	Geomatics Director
Core Purpose	 Working under the applicable regulations and requirements of GEOSIGHT and the industry Leading with technical aspects of conducting geomatics survey operations including, data acquisition, processing and reporting of geomatics survey data.
Key responsibilities and accountabilities:	 Assisting with technical queries from clients and GEOSIGHT team members and problem-solve for colleagues working remotely Assisting with compilation of company survey procedures and development of new techniques Working as part of a team of technical specialists Liaising with clients to provide tenders and results in appropriate formats Supporting the Geomatics manager and technical director to ensure projects are completed on time and within budget Contributing to survey strategies regarding projects, tasks, and operations current and future Supporting the survey manager to ensure that project/department milestones/goals are met Developing an extensive knowledge of dimensional control and department processes Reporting any potential technical issues relating to clients, project overruns, etc. to Geomatics Technical Director and/ or Managing Director Assisting with QA for projects within the Geomatics department Project Administration, Client Liaison & Resource Allocation – staff, equipment, vehicles, HSE etc Conducting complex fieldwork projects on vessels in ports worldwide Maintenance of survey equipment including conducting equipment calibrations and verifications Geomatics and dimensional control data acquisition and assisting colleagues with technical issues during fieldwork Geomatics and dimensional control data processing, reporting and & assisting with QA of completed projects Liaising with Clients by telephone, email, reports and in meetings as required Attending site meetings as required





	 Maintaining & keeping up to date project information with ASANA project management software
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 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. • 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:	 Competence in all Land surveying procedures Knowledge of hydrographic sensors used on survey vessels. (MBES, GNSS, USBL, MRU, IMU, INS etc). Competent user of Land survey instrumentation and software – Total Station, GNSS, Laser Scanner. Excellent communicator at all levels both internally within all ranks of the team and externally to all stakeholders in geomatics survey work.
Qualifications:	 5+ years' experience in a similar position. A higher education degree in surveying or related science-based subject.





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, then please email us your cover letter and c.v. to recruitment@oeg.group