

Vacancy – Rig Mechanic

We are Pioneers and Innovators!

This is an exciting opportunity to join our dynamic team offshore. The Geoquip Marine Group specialises in geotechnical site investigations for marine engineering and scientific research projects.

With over 30 years of experience in offshore data acquisition we strive to be the leader in safely delivering reliable geotechnical data for our customers.

We are committed to providing our employees a stable work environment with equal opportunities for learning as well as personal growth and **we encourage creativity and innovation**. Great importance is also placed on maintaining the health, safety and welfare of employees.

Above all, employees are provided the same concern, respect, and caring attitude within the organization as the company owes its success to each individual employee.

Job Summary

The Rig Mechanic ensures all mechanical systems and equipment on the rig are maintained to a high operational standard. The Rig Mechanic onboard will be tasked directly by the maintenance and planning engineer and maintenance supervisor and work closely with the drillers to tend to any mechanical concerns that are raised.

Functions and duties

- Maintain the order, cleanliness, and housekeeping in the mechanic workshop, container's on back deck and surrounding areas.
- Ensures all WO's are carried out to a high standard and in accordance with WO instructions or manufacturer recommendations.
- Train roughnecks to assist in planned maintenance/repair work, encourage those who show potential and report accordingly to maintenance supervisor and rig manager.
- Perform daily Mechanic Checklist (WO's), visual inspections of equipment and potential malfunctions; ensure potential hazards and abnormal operating conditions are addressed quickly, and that any deteriorating conditions are reported to the Drilling Supervisor and maintenance and planning engineer.
- Monitor rotating equipment for unusual noise, vibration, and seal leaks. Respond to alarms, check pressures, temperature, and fill out logs as required.
- Ensure WO's are completed, signed and submitted within the requested timeframe.
- Carry out repairs and rebuilds of all equipment to a high standard and in accordance with manufacturer's recommendations.
- Record all repair work carried out on daily reports and submit to the maintenance department at the end of each shift.
- Ensure that the critical spares lists are kept updated for each piece of equipment and parts requests are submitted for any missing/low stock.
- Ensure goods inwards for rig maintenance/repair are received, correctly stored and updated in stock levels
- Diagnose faults quickly and safely utilizing lockout/tagout where required.
- Report any equipment concerns raised by other vessel/rig crew.

SAFELY DELIVERING RELIABLE DATA.



- Strive to consistently improve equipment safety and reliability
- Plan and perform maintenance and repairs in a way that reduces or removes any negative effect on rig uptime.
- Create risk assessments and work instruction for all repair jobs before commencing. Ensure the work instructions are submitted to maintenance for review and to be filed for use in future.
- Consider financial impact of spares parts orders by not ordering unnecessary parts or excessive quantities.
 Continuously liaise with the Drilling Supervisor and other senior drill crew to plan preventative maintenance and any planned repairs.
- Any other duties deemed necessary, which are within the bounds of the incumbent's competence and function.

Qualifications and Experience

Minimum 5 years' experience in mechanical, maintenance and repair with 2 years working with Hydraulics and Pneumatics. Accredited technical or trade school or institute with offshore survival and medical certificate.

We offer a competitive salary and benefits dependant on experience.

Ready to take on a new challenge in an international offshore company? Apply for the position you are interested in by sending us your resume to careers@geoquip-marine.com with the vacancy title as your reference.