Job Title : Mechanic (Automotive Mechanic)

Department: Technical Department - Marine Engineering Section

Report To : Mechanical Workshop Section Supervisor

Job Purpose: Providing essential support for ensuring the efficient maintenance,

repair and servicing of our fleet's vehicles and related.

MAIN RESPONSIBILITIES:

1. Diagnosing and repairing engine issues in marine vessels, vehicles, and mechanical machinery.

- 2. Using diagnostic equipment and tools effectively in marine, vehicle and industrial environments.
- 3. Solving problems and troubleshooting faulty machines during high-pressure situations.
- 4. Ensuring the safety and reliability of all equipment and keeping attention to detail in mind.
- 5. Performing comprehensive overhauls of engines and mechanical systems, ensuring optimal functionality and longevity.
- 6. Document all repair and maintenance activities, keeping detailed records for future reference and compliance purposes.
- 7. Providing technical support for complex repair tasks that require specialized skills and expertise.
- 8. Professionally interact with clients, passengers, or other stakeholders.
- 9. Addressing customer concerns and assisting as needed
- 10. Help to maintain a positive company image by discharging duties professionally.
- 11. Assist and support colleagues in completing tasks safely and efficiently.
- 12. Preparing detailed reports on the condition of engines, propulsion systems, and mechanical machinery for management review.
- 13. Communicate maintenance findings, recommendations, and repair estimates to supervisors and other relevant stakeholders.

Required Skills and Experience

- Certification in either motor vehicle mechanics or NVTI 1&2 from a recognized institution.
- Minimum of 3 years of experience working as a mechanic in automotive, marine or industrial settings.
- Experience with diesel engines, marine propulsion systems, and heavy machinery maintenance preferred.

Competencies

- Familiarity with marine and vehicle engine management systems and software.
- Understanding of marine and automotive safety regulations and protocols.
- Knowledge of hydraulic systems, electrical systems, and other mechanical components relevant to marine, vehicle and industrial equipment.
- Ability to work in confined spaces and adverse weather conditions.

- Capable of lifting heavy objects and performing physically demanding tasks as required.
- Capable of working independently and as part of a team, especially during maintenance operations onboard vessels, in workshops or remote locations.

How to apply

All CVs with covering letters should be sent to vltc.hr@vltcgh.com before June 22, 2024