Karani Cameron Taureka

karanicowlytaureka@gmail.com

+67570798462

01-12-2024

Sec 195, Lot 1 Hubert Murray Highway, ATS RD - 7Mile P.O.Box 414 Brainbell Plaza 1137 NCD

Dear ; Sir /Madame

I am writing to express my sincere interest in the Fitter Mechanic position for Heavy-duty Machines and Light Vehicles within your esteemed organization, as advertised on your company's website. With a solid foundation in mechanical maintenance and a proven track record in both heavy-duty machinery and light vehicles, I am eager to bring my diverse skill set to contribute to your dynamic team.

In my previous role at XCMG Monier JV Port Services, I demonstrated expertise in diagnosing and repairing heavy-duty machines, including but not limited to Graders, Bulldozers, Excavators, Tractors, Dump Trucks, as well as a range of light vehicles. My hands-on experience spans routine maintenance, troubleshooting complex mechanical issues, and ensuring adherence to safety protocols and industry standards.

Key highlights of my qualifications include:

- Proficiency in servicing and repairing a broad spectrum of heavy-duty machinery and light vehicles.

- Extensive experience in conducting preventive maintenance, diagnostics, and repairs.

- Strong knowledge of hydraulics, engine systems, and electrical components.

- Commitment to maintaining a safe working environment and ensuring compliance with regulations.

- Excellent communication and teamwork skills, fostering positive collaboration with colleagues.

I am impressed by [Company Name]'s commitment to excellence and innovation in the field, and I am eager to contribute my skills to uphold and advance your standards. My technical expertise, coupled with my dedication to delivering high-quality service, aligns well with the goals of your organization.

Enclosed is my resume, providing additional details about my professional background. I would welcome the opportunity to discuss how my skills and experience make me a strong fit for the Fitter Mechanic position at [Company Name]. Thank you for considering my application.

I look forward to the possibility of discussing my application with you further.

Sincerely,

Karani Cameron Taureka

Karani Cameron Taureka

Karani Cameron Taureka

Sec 195, Lot 1 Hubert Murray Highway, ATS RD - 7Mile P.O.Box 414 Brainbell Plaza 1137 NCD +67570798462

karanicowlytaureka@gmail.com

Objective

To gain long term employment with a company that is on or looking to be on the cutting edge, a company that puts value on people and the products they are promoting. Honest and ethical, I am looking to call this company my family.

Academic Details

NNATTB

Tradesmen 1,2,3, 100%, 2020 Koki Vocational Certificate , 85%, 2010 Badihagwa National Certificate , 75%, 2006 Konepoti Primary School Basic Certificate , 50%, 2004

Work Experience

XCMG

Brus Yang, Nov 2023 - till date



Role : Certainly! Recommendations for overhauling and pre-checking various heavy machinery, trucks, generators, and light vehicles, especially with a focus on XCMG equipment, could include:

Overhauling Grader, Backhoe Loaders, Trucks, Excavators, Tractors, Bobcats:

1. **Comprehensive Inspection:** Develop a detailed checklist for each type of equipment to ensure a thorough inspection during overhauls. Consider aspects such as engine performance, hydraulic systems, transmission, and structural components.

2. **Use Genuine Parts:** Emphasize the importance of using genuine XCMG parts during overhauls. This ensures compatibility and reliability, maintaining the integrity of the equipment.

3. **Fluid Analysis:** Implement fluid analysis as a routine part of the overhaul process. This can help identify potential issues before they escalate, improving the lifespan and performance of the equipment.

4. **Performance Testing:** After overhauls, conduct rigorous performance testing to ensure that all components are functioning optimally. This includes operational tests for different functions of the machinery.

5. **Documentation:** Maintain comprehensive records of each overhaul, including parts replaced, adjustments made, and test results. This documentation serves as a valuable reference for future maintenance and troubleshooting.

Generator Prechecks:

1. **Regular Load Testing:** Incorporate regular load testing to assess the generator's capacity under different operating conditions. This helps identify potential issues before they impact performance during critical operations.

2. **Fuel System Inspection:** Given the importance of fuel quality for generators, include a thorough inspection of the fuel system. This includes checking filters, injectors, and the overall condition of the fuel supply.

3. **Cooling System Maintenance:** Ensure the cooling system is in optimal condition. Clean radiators, check coolant levels, and inspect hoses to prevent overheating issues.

4. **Electrical System Checks:** Verify the integrity of the electrical system, including wiring, connections, and control panels. Implement routine checks for any signs of wear, corrosion, or loose connections.

Light Vehicles:

1. **Scheduled Maintenance:** Establish a routine maintenance schedule for light vehicles, including oil changes, filter replacements, and brake inspections. This helps prevent unexpected breakdowns and ensures the longevity of the vehicles.

2. **Tire Inspection:** Regularly inspect tires for wear and tear. Rotate and replace tires as needed to maintain optimal traction and handling.

3. **Brake System Checks:** Conduct thorough brake system inspections, including brake pad wear, rotor conditions, and brake fluid levels. Address any issues promptly to ensure safety.

4. **Fluid Levels and Quality:** Monitor fluid levels, including oil, transmission fluid, and coolant. Regularly check for any signs of leaks or contamination.

5. **Diagnostic Tools Utilization:** Incorporate the use of diagnostic tools for light vehicles. This can include OBD-II scanners to identify and address any electronic or engine performance issues.

Remember to adapt these recommendations based on the specific models of XCMG equipment and vehicles you are working with, and ensure compliance with manufacturer guidelines. Providing detailed documentation and following best practices will contribute to the reliability and longevity of the equipment.

Monier Limited

Michael Suan , Jul 2023 - Nov 2023

Role : Light Vehicle Department Supervisor

JV Port Services

John Winshuttle, Nov 2021 - Jul 2023

Role : Diesel Mechanic

Classic Drilling

Kendrick Taurereko, Nov 2017 -

Role : Driller

Lohberger Engineering

Garry Fisher, Aug 2012 - Dec 2014

Role : Light Vehicle Mechanic Marine Engines, Macury Johnson's Yanmar Honda Cummins, Cat Engines Generator's, Field Service.

Agility Logistics

Anthony Karam, Jan 2011 - Dec 2011

Role : Wharf Runner

Family Owned Company Berjaya Trading Limited

Daniel Galama, Oct 2008 - Dec 2010

Role : Light Vehicle Mechanic

Field of Interest

Over Hauling Engines

Skills

Mechanical

Hobbies

Fishing

Reference

Bruce Yang Operation Manager XCMG Michael Suan Workshop Manager Monier Limited

John Winshuttle Country Fleet Manager JV Port Services Kendrick Taurereko **Drilling Supervisor Classic Drilling Garry Fisher Operation Manager** Lohberger Engineering **Anthony Karam Operation Manager Agility Logistics** Igniahes Bauwi Intructor Koki Vocational Tommy Kereme Instructor Koki Vocational **Daniel Galama** Workshop Supervisor Berjaya Trading Limited

Declaration

I hereby declare that the above furnished information is authentic to the best of my knowledge.

Date : 12/01/2024 Place : Port Moresby

(Karani Cameron Taureka)