TONY TANIMU

PROFESSIONAL SUMMARY

As a highly experienced Chief Engineer with over 20 years of experience onboard ships, I have developed a comprehensive skill set that includes technical expertise, leadership skills, and an unwavering commitment to safety and quality. Throughout my career, I have consistently demonstrated the ability to manage complex technical operations, coordinate with cross-functional teams, and deliver results in challenging environments. My technical expertise covers a broad range of areas, including mechanical, electrical, and hydraulic systems, as well as propulsion systems and marine engineering. I am skilled in troubleshooting and diagnosing technical issues, conducting maintenance and repair work, and overseeing major upgrades and installations. Additionally, I have extensive knowledge of international maritime regulations, safety protocols, and environmental standards. As a leader, I have a proven track record of building and managing high-performing teams. I excel at fostering a culture of collaboration, communication, and accountability, and am adept at motivating and empowering team members to achieve their full potential. I am also a skilled communicator, able to build relationships with stakeholders at all levels of an organization, the box, I am skilled in developing innovative solutions to complex technical challenges. Continuous improvement: I am committed to continuous improvement and am always looking for ways to improve shipboard operations. I am skilled in conducting root cause analysis, identifying areas for improvement, and developing plans to implement these improvements. Regulatory knowledge: I have a thorough understanding of international maritime regulation, including the International Convention for the Safety of life at Sea (SOLAS), and the International Maritime Organization (IMO). Code of safety for ships, and international convention on the prevention of pollution from ships (MARPOL). I am skilled in ensuring that ships are in compliance with these regulations. Risk management: I am skilled in identifying potential hazards and risks, and in developing plans to mitigate them. I am also familiar with safety management systems (SMS) and am able to implement these systems onboard ships. Environmental protection: I am committed to reducing the environmental impact of ship operations. I am familiar with the various environmental regulations that apply to ships and am skilled in implementing measures to minimize pollution and waste.

- 20, Pitfield Crescent Greenwich,
 Greater London, SE288RG
 United Kingdom
- +447404410217
- enegbumatonyali@gmail.com

SKILLS

- Facility management
- Maintenance programs
- Workflow planning
- Design verification
- Platform and combat testing
- Test data analysis
- Technical support
- Safety meetings
- System Integration
- Budgeting
- Mechanical engineering
- Equipment monitoring

WORK HISTORY

Chief Engineer, 2/10/2021 till date: Prime Global Oil & Gas Recruitment Services Ltd. Pgoilgasrecruitment.com 1 West Close, N9 9QR,

London.

- Organize projects plans & resources for major overhaul & repair actions.
- Facilitate smooth operational activities by carrying out repairs work on board ship.
- Coordinate maintenance schedule for mechanical, electrical & equipment.
- Skilled in delegating task, setting goals & providing feedback to team members, technicians & Other professionals.
- As a mechanical engineer, I have a deep understanding of engines, pumps, compressors, boilers, Refrigeration system of a ship.
- Skilled in performing maintenance, trouble shooting & repair work on the machines.
 In electrical systems, I have extensive knowledge of electrical power generation & distribution
 Systems, including switchboard, transformers, generators & motors.
- Having strong understanding of Hydraulic systems & components, including pumps, valves & Actuators
- Proper documentation of tasks & incidents. In voyage logs Assist in vessel mooring & Unmooring.
- Communicate precise information using marine English.
- Inspecting equipment to identify pressing repair needs & coordinate correction action.
- Conduct routine & energy maintenance of the ships engines.
- Organize project plans & resources for major overhauls and repairs actions.

Chief engineer, 09/2019 - 08/2021

Fair Way, Port-Harcourt, Nigeria

- Coordinated maintenance schedules for mechanical, electrical, and electronic equipment.
- Documented tasks and incidents in voyage logs.
- Stood watch to monitor ship performance and adjust controls to maintain optimal operating conditions.
- Assisted in vessel mooring and unmooring.
- Organized project plans and resources for major overhauls and repair actions.
- Communicated precise information using maritime English.
- Supervised ship crews running equipment to carry out navigational and operational activities.
- Inspected equipment to identify pressing repair needs and coordinate corrective actions.
- Verified completed work against specifications and regulations, initiating changes to meet standards.
- Conducted routine and emergency maintenance of the ship's engines.
- Supported functions of equipment and machinery on shore.
- Refined engineering designs to guarantee vessel machinery was fit for purpose.
- Facilitated smooth operations by carrying out repair and maintenance work on board ship.

Chief engineer, 08/2015 - 07/2019

Elkanah Integrated Services Ltd, Port-Harcourt, Nigeria

- Mechanical systems: I have a deep understanding of engines, pumps, compressors, boilers, refrigeration systems, and other mechanical equipment that are essential to the operation of a ship.
- I am skilled in performing maintenance, troubleshooting, and repair work on these systems.
- Electrical systems: I have extensive knowledge of electrical power generation and distribution systems, including switchboards, transformers, generators, and motors.
- I am skilled in performing electrical maintenance and repair work, as well as conducting electrical safety checks.
- Hydraulic systems: I have a strong understanding of hydraulic systems and components, including pumps, valves, and actuators.
- Propulsion systems: I have a thorough understanding of the various types of propulsion systems used on ships, including diesel-electric, steam, and gas turbine systems.
- I am skilled in performing maintenance, troubleshooting, an repair work on these systems.
- Marine engineering: I have a broad knowledge of marine engineering principles, including ship stability, naval architecture, and marine materials.

Chief engineer, 06/2012 - 06/2015

Hercules Offshore Nig. Ltd, Delta state, Warri, Nigeria

- Team management: I have experience managing teams of engineers, technicians, and other professionals.
- I am skilled in delegating tasks, setting goals, and providing feedback to team members.
- Kept accurate records of ship supplies and operational activities.
- Facilitated smooth operations by carrying out repair and maintenance work on board the ship.
- Approved safety, regulatory, and certification-related across various design processes.
- Coordinated maintenance schedules for mechanical, electrical, and electronic equipment.
- Documented tasks and incidents in voyage logs.
- Stood watch to monitor ship performance and adjust controls to maintain optimal operating conditions.
- Supervised ship crews running equipment to carry out navigational and operational activities.
- Conducted routine and emergency maintenance of the ship's engines.

Second engineer, 02/2006 - 05/2012

Burbon Inter-Oil, Port-Harcourt, Nigeria

- Ordered necessary supplies and performed bunkering to refuel the ship.
- Refined engineering designs to guarantee vessel machinery was fit for purpose.
- Supported functions of equipment and machinery on shore.
- Communicated precise information using maritime English.
- Stood watch to monitor ship performance and adjust controls to maintain optimal operating conditions.
- Conducted routine and emergency maintenance of the ship's engines.
- Facilitated smooth operations by carrying out repair and maintenance work on board the ship.
- Repaired vessel mechanical and electrical systems.
- Inspected equipment to identify pressing repair needs and coordinate corrective actions.

Third Engineer, 09/2004 - 02/2005 Pokat Marine, Lagos state, Nigeria

- Inspected equipment and processes to reduce maintenancerelated downtime incidents and mitigate equipment failures.
- Facilitated communication between office personnel, subcontractors, and customers.
- Completed technical estimates using cost models.
- Collaborated with cost engineering and purchasing to manage change requests and supplier quotation analysis to meet cost targets.
- Liaised between internal teams and suppliers to achieve feasible solutions.
- Documented processes carefully and delivered data sheets detailing project data and client requirements.

CERTIFICATION/EDUCATION

BSc in Mechanical Engineering
University of Sunderland UK 2023/2024

Officer of Watch (OOW) 12/2005

Maritime Academy of Nigeria

HND Mechanical Engineering, 05/2001

Kaduna Polytechnic - Kaduna

LANGUAGES

English

Fluent