

CHIBUZOR EMMANUEL IHEBIRINANWA

Owerri, Imo State, Nigeria
+2347067464433 | emmanuelchibuzor19@gmail.com

PROFESSIONAL SUMMARY

Dedicated and Skilled Motorman/Oiler with over 4 years of extensive experience in operating, maintaining and lubricating FPSO (Floating Production Storage and Offloading) Offshore Support Vessel (OSV) engines and auxiliary machinery. Adept at supporting the efficient operation of engine rooms, performing routine maintenance tasks, and ensuring compliance with maritime safety standards. Proven ability to work effectively within a team, maintain equipment performance, and troubleshoot mechanical issues. Dedicated to maintaining high performance and safety in the engine room while supporting engineers and other crew members.

SKILLS

- Teamwork
- Lubrication of Engines and Auxiliary machinery
- Multitasking abilities
- Record keeping and log maintenance
- Preventive and Routine maintenance
- Adaptability and Attention to details
- Time management
- Good communication and interpersonal skills
- Safety precautions

WORK EXPERIENCE

- **CENTURY ENERGY SERVICES LIMITED** 08/2019 - Current
OILER
 - Performed routine maintenance, including lubricating moving parts, cleaning ship machinery and maintaining ship machinery, including engines, pumps, boilers, compressor and auxiliary systems, ensuring the optimal and efficient functioning without issue.
 - Monitored fuel levels and engine room equipment, including temperatures, pressures, and oil levels, making adjustments as necessary to ensure efficiency and safety.
 - Performed maintenance and operational duties on an FPSO vessel with a DWT of 109,951 tons and GRT of 61,053 tons, equipped with a Main Engine MAN B&W 5S 70 MC (BHP: 14,700 @ 82 RPM), Four Auxiliary Engines BERGEN KRG-8 (Rating: 1325 KW @ 720 RPM each), and one ULSTEIN BURGEN KVG-18 engine (Rating: 3125 KW @ 720 RPM)."
 - Supported engine room operations, contributing to a 15% reduction in fuel consumption through optimized engine performance.
 - Participated in engine room watchkeeping duties, observing equipment performance and reporting any discrepancies to Chief engineers.
 - Maintained accurate logs of engine operations, maintenance activities, resulting in a 10% improvement in maintenance scheduling.
 - Conduct routine maintenance on propulsion and auxiliary machinery, increasing operational efficiency by 20%.
- **SPDC FACILITY** 02/2015 - 2017
ASSISTANT WELDER
 - Assisted lead welders in performing 25% various welding tasks, including assembling, cutting, and joining metal components.
 - Prepared workpieces by cleaning, grinding, and positioning materials according to project requirements.
 - Handled welding equipment, ensuring proper setup and alignment before and after welding operations.
 - Ensured compliance with welding safety standards by maintaining a clean and organized work environment, and wearing proper protective gear.
 - Performed 40% minor repairs and adjustments to welding tools and machinery as directed by senior welders.

CERTIFICATIONS

- BOSIET-EBS (OPITO)
- CA-EBS
- CERTIFICATE OF COMPETENCE MOTORMAN(STCW III/4)
- PROFICIENCY IN SECURITY AWARENESS - ISPS(STCW A-VI/6)
- PROFICIENCY IN SURVIVAL CRAFT AND RESCUE BOATS OTHER THAN FAST RESCUE BOAT(STCW 2010)
- SEAMAN'S DISCHARGE BOOKLET
- SEAFARER'S MEDICAL CERTIFICATE
- YELLOW CARD
- VALID INTERNATIONAL PASSPORT
- BASIC SAFETY TRAINING-(STCW 2010)
- OIL AND CHEMICAL TANKER CARGO OPERATIONS
- COVID-19 VACCINATION (Fully vaccinated)
- SALI-TARI TECHNICAL TRAINING CENTRE

EDUCATION

- | | |
|---|------------------|
| • Federal Polytechnic Nekede, Nigeria
Mechanical Engineering | 2022 - Currently |
| • Tower of Light , High school
West Africa Examination Council (WAEC) | 2011 |
| • Tower of Light
First School Leaving Certificate | 2005 |

ACHIEVEMENTS

- Served in an interim independent capacity as an Engine Room Operator for over 5 months,ensuring safe and efficient operations with zero hazards or incidents recorded during the entire tenure.
- Minimized 45% wear and tear on generators,turbines,pumps and engines through diligent routine maintenance, ensuring optimal performance and longevity of ship machinery.

REFERENCES

- References available upon request -

LANGUAGES

- English - Fluent