

EMMANUEL ADEOYE

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Professional Summary

Diligent and highly skilled operator with a robust background in material handling, machine operation, power plant operation, and compliance to strict safety guidelines and regulations. With extensive experience in machine operations and power plant operations, I have consistently demonstrated a strong ability to enhance operational efficiency through effective teamwork, heavy equipment operation, and meticulous attention to detail. Adept at maintaining high standards of customer service, I am committed to ensuring a seamless and productive workflow. I bring a unique blend of hands-on power experience and technical knowledge to any role.

Skills

- Material Handling and Storage Organization
- Machine operation
- First Aid & CPR Certified
- Excellent Physical Stamina
- Strong Interpersonal and Communication Skills
- Proficient in Heavy Equipment Operation
- Time Management and Organizational Expertise
- Adaptable to Dynamic and Fast-Paced Environment.

Professional Experience

Machine Operator

March 2024 - September 2024

Magna Cosma International Inc., St Thomas

- Performed finishing and quality checks on assembled products, ensuring compliance with specifications.
- Loaded weld cells efficiently, ensuring production lines were stocked and ready for operation.
- Managed the loading and unloading of containers, optimizing space and securing products for transport.
- Assembled products using assigned equipment, maintaining high standards of accuracy and efficiency.
- Tagged and labeled parts and bins, ensuring proper identification and organization within the warehouse

Fault Analysis Engineer

May 2022 - December 2023

Egbin Power PLC

- Conducted root cause and impact analysis of equipment failures, recommending corrective actions.
- Analysed failure reports to identify patterns and prevent recurrence of problems.

Senior Machine Operations Engineer

September 2007 - April 2022

Egbin Power PLC

- Operated 705T/H Boiler, 220MW Impulse-Tandem compound 19 stages Turbine and 16KV Generator within limits of standard operational procedures (SOP) ensuring sustained generation and availability is achieved in a cost-effective manner.
- Operated 25MW Gas Turbine Generator, 13.5Nm³/hr Hydrogen Generating plant, a 1.5MW Emergency Diesel Generator, and 865Kpa Atlas Copco rotary screw Air compressor following efficient and safe procedures.

Education

Postgraduate Certificate in Electronics and Embedded Systems Development

Fanshawe College, London

Higher National Diploma in Electrical and Electronics Engineering

Lagos State Polytechnic, Lagos