# FUBARAIBI BENSTOWE LEAD INSTRUMENTATION TECHNICIAN

Bonny, Rivers State.

+2348166341627 | mrbensifubs@gmail.com

#### **CAREER SUMMARY**

I am an enthusiastic and highly motivated instrumentation technician with over six years of experience in routine/non-routine, preventive, corrective and turnaround maintenance work on a range of pneumatic field instruments in gas turbine, oil, and gas processing facilities. I am highly adaptable and can work effectively and efficiently in any multinational team.

#### **SKILLS**

- Technical skills.
- Teamwork, active listening, multitasking & time management.
- Project management.
- Leadership & Supervisory skills.
- Proficiency in Microsoft Office.
- Communication & Strong leadership skills.
- Analytical and problem solving skills.

### **EDUCATION**

#### HIGHER NATIONAL DIPLOMA IN ELECTRICAL ELECTRONICS ENGINEERING

Kenule Beeson Saro-wiwa Polytechnic, Rivers State. 2018-2020

#### NATIONAL DIPLOMA IN ELECTRICAL ELECTRONICS ENGINEERING

Kenule Beeson Saro-wiwa Polytechnic, Rivers State. 2012-2014

### **WORK EXPERIENCE**

# ARCO M&E [NLNG IA PLANT COMPLEX, BONNY ISLAND] 2021-Present

(NLNG Trains 1,2,3,4,5, Base/Plus flare, Air Compressor and Gas Turbine generator, routine/non-routine shutdown),— *Lead Instrumentation Technician*, *Instrumentation supervisor*, *Instrumentation Quality control*.

- Effective use and documentation of work procedures and Quality Control documents.
- Instruments installation, operation and maintenance.

- Valve stroking/functionality, valve maintenance strategy, accessories change out of ESD/control valves.
- Inspection/ maintenance of monitoring instrument system, firefighting instrument system, control instrument system of compressors/turbines.
- Inspection of small-bore tubing
- Functionality test, revalidation and loop check of field instrument temperature, pressure and level transmitters.
- Trouble shooting of instrument device with related documents.
- Heat Transfer Fluid Furnace routine instrument maintenance and start-up process.
- Gas turbine generator routine maintenance on field instrumentation, instrument monitoring devices and fire and gas system.

#### PIVOT GIS [NLNG IA PLANT COMPLEX, BONNY ISLAND]

2017-2020

(NLNG Trains 1,2,3,4,5, Boil Off Gas Compressor and Gas Turbine generator, Routine/non-routine shutdown)Instrumentation Technician

- Anti-Surge Control Valve Removal and Maintenance (RAM RED) Total Overhauling
- Major Inspection, Instrument Validation, Removal and Replacement of Vibration, seismic, Wheel space and exhaust Thermocouples and Resistance tests on RTDs
- Major Combustion Inspection of Gas Turbine Compressor, Servo Valve Change Out, LVDT Change out, PCV Changeout, Lube oil/Seal oil pressure gauge change out.
- Spark Plug Function Test, Thermocouples Change-Outs.

# PROFESSIONAL TRAINING / CERTIFICATIONS / NLNG SHORT COURSES

- Supervising safely training by Nigeria NLNG.
- Field instrument training by Nigeria NLNG
- NLNG sponsored human capacity development program integrated safe system of work permit to work holder and applicant.
- Successful completion shutdown projects train 1 nd train 3 certificates
- Certificate of pre-boarding HSE training (BVC).

# **REFEREES:**

Available on request