

Ebhodaghe Bartholomew

Doha 0000
osabethy123@gmail.com
+97433185873

Eligible to work in Qatar: Yes
Industry: Electrical Engineering
Willing to relocate: Anywhere

Work Experience

Generator Technician

Jubaili Bros Engineering-Port Harcourt Rivers State
March 2014 to December 2025

Electrical Technician with experience in oil and gas operations, skilled in installing, maintaining, and troubleshooting electrical systems in upstream and downstream facilities. Familiar with safety protocols and Electrical systems in oil and gas typically involve:

- Power generation and distribution
- Motors and control systems for pumps, compressors
- Instrumentation and control for process monitoring
- Hazardous area electrical installations (explosion-proof equipment)
- Emergency shutdown (ESD) systems

Electrical Engineer

Jubaili Bros Engineering-Port Harcourt
March 2014 to December 2025

Senior electrical technician Jubaili, Bros Engineering 03/03/2014 to 31/12/2025,
Led teams for electrical installations and maintenance,
Designed and implemented electrical systems for electrical projects,
Oversaw trouble shooting and repairs of complex electrical issues,
Cable installation and routing,
Trunking and conduit installation,
Cable installation and testing,
Underground and overhead cable laying,
Highly experienced senior electrical technician with expertise in electrical systems,
Maintenance and project management proven track record of ensuring safety and efficiency,
Testing circuit functionality and identifying open/short circuits,
Using multimeter and clamp metre for calibration and maintenance.

Education

Electrical (Chirotech concept electrical)

Chirotech concept electrical-Port Harcourt
September 2009 to Present

Skills

- Electrical troubleshooting checking out put voltage frequency and current, inspecting connections whirring and circuit breakers, testing control system automatic voltage regulator AVR identifying faults like low voltage high or low frequency or over load, using test equipment e.g multimeter and clamp metre to analyze electrical faults code and logs isolating issues to specific components e.g A.c alternator,exciter, diodes,and continuity.
- Performing routine maintenance e.g Oil change,air filter replacement and cleaning,fuel filter replacement and oil filter replacement and general repairs and inspection.
- Installation of electrical parts such as 3 phase electric motor, installation of automatic voltage regulator(AVR)
- Maintenance, Routine checks and servicing,e.g oil changes filter replacement , identifying and fixing potential issues before they become major problems , keeping records of maintenance activities .
- Diesel engine repair
- Electrical skills, Generator installation and maintenance, from 10KVA to 2000 KVA, electrical systems trouble shooting, control system and automation, safety protocols and procedures, minimising downtime,
- Communication skills, clearly explaining technical issues and solutions , listening to and understanding client needs and concerns, collaborating with team members on projects and troubleshooting, providing updates and work progress reports, Able to explain complex technical issues in simple terms, Effective communicator with experience working with clients and teams
- Customer service, Ensuring customer satisfaction with the work quality , building trust and maintaining good relationships, good at understanding client needs and providing tailored solutions.