

EWHE EMAMOKE GABRIEL

Personal Data

SEX: Male. DATE OF BIRTH: July 12, 1981.
PHONE CONTACT: 08037448060. E-MAIL: godsgem2002@yahoo.com
MARITAL STATUS: Married.
ADDRESS: 1 New world avenue, Rumuokoro, Port Harcourt, Rivers State.

Academic Qualifications

University of Port Harcourt, Choba, Rivers State. 2000 - 2006
B. Eng (Hons) Electrical Electronic Engineering,
Second Class Lower Division.
Federal Government College, Warri, Delta State. 1992 - 1998
Senior School Leaving Certificate.

Professional Qualifications/Courses Attended.

RCES Oil & Gas Training, Port-Harcourt, Rivers State.

NEBOSH International General Certificate (00131728) 2015
OSHA Electrical Safety 2015

Pacific Drilling West Africa Limited (Pacific Scirocco)

2013 – 2016

New Hire Induction, ISM Awareness, ISPS Awareness, Stop Work Obligation,
Observation Feedback, Hazard Identification, Task Risk Assessment,
HSE Risk Assessment, Permit to Work, Work Planning, Dropped Objects,
Fall Protection – User, Confined Space Entry/Attendant, Hazard Communication,
Hearing Conservation, First Aid, Blood Borne Pathogen, Heat Extremes, Fire Watch, etc.

Falck Prime Atlantic, Ipara, Ogun State.

OPITO Basic Offshore Safety Induction & Emergency Training (BOSIET) 2013 - 2017
Authorized Gas Testing –Level 1 2013
Helideck Assistant Training 2013
TUCN Basic Rigger Stage 1 Training 2015

Charkin Maritime & Offshore Safety Centre, Rivers State.

Certificate of Proficiency in Survival Craft & Rescue Boats 2015
(Other Than Fast Rescue Boats).
Helideck Assistant Course. 2015
Standards for Training Certifications & Watchkeeping 2010. 2015
NIMASA Seafarers Medical Certificate. 2015
Yellow Card, NIMASA Registered Seafarer. 2012
Efficient Deck Hand. 2012
International Passport. 2015
Seaman's Record Book & Certificates of Discharge (Nigerian & Liberian). 2012 & 2014

O-Secul Nigeria Limited,

2013

29 Maduku Street, Warri, Delta State.

Beginners Guide to Machine Vibration, Vibration Signature Analysis, Infrared
Thermography Operational Training.

Maersk Training Opeans Nigeria Limited, 2012
32 Jessy & Jenny road off peter odili road, Portharcourt.
Helicopter Underwater Escape Training Certificate. (HUET)

NIIT, 43 Airport Road, Warri. 2012
Cisco Certified Network Associate (Trained)

SPDC-HSE Certification East. 2012
Survival Swimming Certification with PFD & PPE

National Institute of Safety Professionals 2009
General Health, Safety and Environment Certificate.
HSE Competence Level 3 Certificate.

Employment Record

Pacific Drilling West Africa Limited (PIDWAL) 2016

Position: Quality Training Advisor
Location: Usan, Akpo and Egina Deep Oil Field (TUCN)
Vessel: Pacific Scirocco (Deep Offshore Drilling)

Kayjay Energy Services Nigeria Limited, November, 2013 – 2016
55, Evo Road, G.R.A. Phase 2, Port-Harcourt, Rivers State.

Positions: Roustabout / Able Seaman / Radio Operator
Locations: Usan /Akpo / Egina Deep Oil Field (TUCN),
Pacific Scirocco (Deep Offshore Drilling)

O-Secul Nigeria Limited, February – October, 2013
29, Maduku Street, Off Okere/Ugborikoko Road, Warri, Delta State.

Department: Electrical & Equipment Condition Monitoring (ECM).
Position: Infrared Thermography / Ultrasonic Inspector and HSE Officer.

Hebros Engineering Company Limited, 2009 – 2013
Effurun, Delta State.

Department: Engineering / Safety
Position: Field Service Engineer / Health, Safety & Environment Officer.

Property Development Company, 2007 - 2009
Amadi Creek, Port Harcourt, Rivers State.

Department: Special Plant / Information Technology Installations
Position: Foreman

Income Electrix Limited, Port Harcourt, Rivers State. 2005

Six months Industrial Attachment

Department: Engineering
Position: Industrial Trainee.

Statement of Experience

- As a Quality Training Advisor am involved in the design and delivery of training programs for employees and ensure response to all specific requirements and maintain knowledge of all company safety programs with-in required time frames to increase HSSE awareness for the company's typical Zero Accident Culture.
- One to one coaching with managers and supervisors on effective management and supervisory techniques.
- Liaising with management teams to ensure alignment of procedures and safe systems of work.
- Ensure an effective proactive approach to address offshore HSSE hazards, risks and initiatives.
- Development and delivery of HSSE courses in consistency with employees' individual development plans.
- Training and support with behavioural observation and intervention conversations onsite.
- Ensure consistency of training documentation across all company disciplines and update and maintain training matrix reports.
- As a Roustabout I assist with logistics involved in deck and cargo operations aboard the ship at the immediate discretion of the Crane Operator and Deck Pushers. This includes supporting all cranes operations, stowage of cargo, bulk materials, drilling equipment, adequate housekeeping in all related spaces and also assist with drilling operations.
- Assist with helicopter operations aboard the vessel.
- Assist welders as a fire watch person and helper.
- As an Able Bodied Seaman I carry-out cargo handling duties, general cleaning, maintenance of deck surfaces, bulkhead, super structures et cetera.
- Participate in emergency safety drills and respond to emergency situations as per assigned duties on the Station Bill.
- As a Radio Operator I receive and transmit messages between the vessel and shore bases, supply vessels, helicopters and other stations by radio telephone.
- Provide clerical / administrative support to and to work as directed by the Master.
- Maintain up to date personnel on board and room assignment lists.
- Establish and maintain radio communications with helicopter traffic to and from the vessel. Advice Pilots of landing clearances, meteorological conditions, et cetera, and record in the helicopter movement log.

As an Infrared thermographer, ultrasonic inspector and Safety Officer, I report to the Head of Operations and also responsible for the following:

- Acquiring, analyzing and reporting on Equipment Condition Monitoring and Condition Base Maintenance on both dynamic & static equipments using Vibration Analysis, Ultrasonic and Infrared Thermography Technology for PHRC and KRPC Projects.
- Infrared thermography inspections were executed on electrical, mechanical & process applications such as power generation, transmission & distribution equipments such as transformers, main & auxiliary transformer connections, chargers, inverters, control cabinets, switches, breakers, rod control cabinets, brushes & assemblies, disconnects, insulators, fuse, fuse clips, all connections, electric motors, steam turbines, industrial fans, pumps, compressors etc.
- As a safety officer I monitor workplace activities to ensure that workers comply with company policies and government safety regulations.
- Co-ordinate with other units/departments for salvaging deviations observed during infrared thermography and ultrasonic inspection.
- Maintain infrared thermography and ultrasonic inspection equipments & calibration records as per schedule.
- Interpretation and evaluation of infrared thermogram and ultrasonic data surveyed.
- Any other work entrusted by management from time to time.

Participated in Project Induction and Hearts & Minds Training aboard Vessel DLB 332 of OPI for Forcados Yokri Integrated Project Offshore – SPDC Prospect (February 2011 – December 2012).

- Develop and implement safety policies helps employers reduce accident-related costs and prevent losses due to a decline in productivity.
- Inspect interior and exterior work areas to determine if there are any safety hazards.
- During these routine inspections, defective equipment, at risk behaviours and conditions, slip / trip & fall hazards and other potential hazards are identified, reported for immediate corrective actions implementation.

Planning and supervision of daily job activities and formal reporting on installations and maintenance works executed in Intels - Heliconia Park, Port Harcourt (A Multi-Million Dollar Project).

- Installations and maintenance of Fire Alarm Systems, AM6000 Panel, Smoke Detectors, Heat Detectors etc.
- Installations and maintenance of Standard / Speed dome Cameras (CCTV).
- Installations and maintenance of Access Control Systems (Vehicular and Pedestrian).
- Installations and maintenance of Data / Telephone Systems.
- Able to interpret, implements, and recommend modifications where necessary on electrical drafts and designs.

Teamed-up with the engineers on the following task during my Industrial Training;

- Design and construction of overhead distribution system / township distribution network for rural electrification scheme.
- Construction of 11/0.415kV line to line low tension overhead lines for Obotim, Asang and Obiokpor communities Electrification Scheme in Akwa- Ibom State.
- Installation, testing and commissioning of 500kVA, 11/0.415kV distribution transformers at Obotim, Asang and Obiokpor communities.
- Construction and associated civil works for the distribution transformers` substations.
- Assembling, coupling, installing of -48V DC power supply battery banks and its electronic power distribution panels for Bourdex Telecoms, Abia State.
- Execution of Earth Resistance Test on transformer installations.
- Performance of Charging and Discharging Test on Battery Banks.

Skills

Computer Literate (use of Microsoft Word, Excel, Power Point, Spread Sheets) etc.

Quick to learn new expertise through training.

High standard of integrity, tact and reliability.

Strong written and communications skill.

Self-motivated and target-oriented, with ability to make effective individual contributions within a functional area.

Over ten years of driving experience with a valid drivers' license.

References

References are available on request.