ONYEISE CHINEMEREM OGBENNA

No 9 Abujabirr Street Muntazah

Doha Qatar: +97466657215

[E-mail: onyeisevictor25@gmail.com](mailto:onyeisevictor25@gmail.com)

**Objective:** I am dedicated and highly responsible team player,

amdesirous to learn new ideas and I often meet an

expected deadline without scarifying accuracy .

**PERSONAL DATA**

**SEX:** Male

**DATE OF BIRTH**: 16TH January 1981

**STATE OF ORIGION:** Imo State

**TOWN/L.G. A**: Ezinihitte Imo State

**NATIONALITY:** Nigerian

**MARITAL STATUS:** Married

**RELIGION:** christen

# EDUCATIONAL QUALIFICATION WITH DATE

**Higher National Deplomer (H.N.D)**, Institution of management and technology Enugu 2004-2005

Electrical Electronics Engineering (Electronics Telecom option) upper credit

**Ordinary National Deplomer (O.N.D)**, Institution of management and technology Enugu 2001-2002

Electrical Electronics engineering (lower credit)

**National Business & Technical Examination Board (NABTEB)**, Government Technical College Owerri Imo State 1993-1998

# PROFESSIONAL QUALIFICATIONS WITH DATE

## ((CCNA)) CISCO CERTIFICATION NETWORKING ASSOCIATE

Training awarded by Deft-Rains Solutions Nigeria, Feb 2016 143 Ojuelegba Road by Karimu Street

Juncture, Surulere.

Installation of netsure 201,501,701 and 801 rectifier cabinet awarded by:

## EMERSON NETWORK POWER NIGERIAN LIMITED. 2010

Installation and maintenance of basetranciever station awarded by:

## I.T SUPPORT NIGERIAN LIMITED. 2013

Specialist tester awarded by;

## FEDERAL MINISTARY OF LABOUR & PRODUCTIVITY

trade test ii & iii in Electrical installation 1998

# WORKING EXPERIENCE WITH DATES

# ORYX GTL, RAS LAFFAN 1st JAN 24 – 2nd March 24 {shut down}

# INDUSTRIAL CITY

# QATAR.

# Position: rotating equipment technician

# Duties:

**STEAM TURBINE**

* regular inspection of bearing, seals and gears of steam turbine
* lubrication , cleaning and alignment of steam turbine parts
* carrying out vibration analysis and balancing of mass

**GENERATOR**

* Carrying out load capacity test on generator
* Changing of fluid filters
* Battery and cooling system maintenance
* Fuel system and injector maintenance
* Electrical system inspection

**PUMPE**

* Cleaning of the pumpe casing
* Maintenance of the backing plate
* Maintenance of the shaft and shaft seal
* Maintenance of the motor and its adapter

**COMPRESSOR**

* Inspection of belts, air and oil leak
* Draining the water in the tank
* Checking the level of the pump oil
* Inspecting throttle valve {ttv}, governor and the power piston
* Inspection of the pipe flanges
* Checking for weird noise or vibration
* Checking the tension and condition of drive belts
* Ensuring that air, oil filters are free of dirt and debris

**VALVE (SOLENOID VALVE IS AN ELECTROMECHANICAL DEVICE, PRESSURE RELEASE AND GATE VALVE)**

* Valve lapping/valve lubrication
* Adjustment of valve packing as recommended by the manufacturer
* Clearning seat and disc to prevent blockage
* Tighten the bonnet body bolt and nuts as recommended by the manufacturer
* Replacement of disc (component that close fluid flow )

**EME’S ENGINEERING POWER SERVICS 2020 -2023**

14 Akerele street

Surulere lagos.

**Position:** field service engineer

**Duties :**

**STEAM TURBINE**

* regular inspection of bearing, seals and gears of steam turbine
* lubrication , cleaning and alignment of steam turbine parts
* carrying out vibration analysis and balancing of mass

**GENERATOR**

* Carrying out load capacity test on generator
* Changing of fluid filters
* Battery and cooling system maintenance
* Fuel system and injector maintenance
* Electrical system inspection

**COMPRESSOR**

* Inspection of belts, air and oil leak
* Draining the water in the tank
* Checking the level of the pump oil
* Checking for weird noise or vibration
* Checking the tension and condition of drive belts
* Ensuring that air, oil filters are free of dirt and debris

**VALVE (SOLENOID VALVE IS AN ELECTROMECHANICAL DEVICE, PRESSURE RELEASE AND GATE VALVE)**

* Valve lapping/valve lubrication
* Adjustment of valve packing as recommended by the manufacturer
* Clearning seat and disc to prevent blockage
* Tighten the bonnet body bolt and nuts as recommended by the manufacturer
* Replacement of disc (component that close fluid flow )

## UNIVERSTY OF APPLIED SCIENCE ENGINEERING

## AND TECHNOLOG. 2018 - 2019

Kanifing Industrial Estate

P.O. Box 989 Banjul, The Gambia

**Position:** lecturer A

## Duties:

* Teach up to advanced craft level
* Assist in the training of trainee lecturers
* Assist in supervisory duties for students
* Participate in curriculum development
* Conduct field trip
* Visit students on industrial attachment
* Conduct tutorials with students
* Any other duties that may be assigned

## FIRST CLASS GROUP LIMITED (DICON HOUSE) 2015 - 2017

Plot 16 Kofo Abayomi Street, Victoria Island Lagos Lagos state.

**Position:** Data centre engineer

## Duties:

* + Monitoring of mains P.D.U (line 220 or 230 or Ph 415volt), (HVAC), U.P.S output power (220 or 230volt), Smoke detector, data center Humidity 45% or 55%, data center Temperature 18\*c or 26\*c, data center Battery bank, Water sensor and Maintenance of AIREDALE (HVAC) air condition to ensure there healthy performance
  + Troubleshooting of equipment’s failure
  + Installation of new severs in the data centre
  + Running new cable for the purpose of installing new equipment’s
  + Identification of equipment’s need i.e. I know all electrical feeding point of each

equipment’s

* + I am responsible for creating and updating records and files for the data centre (sending daily report)
  + Evaluation and documentation of equipment performance
  + I am responsible for creating information that identifies newly installed equipment’s
  + I am responsible to escalate issues when it arises
  + I am responsible to provide electrical information of some equipment’s, like HVAC: V = 400, I = 40A, P = 30KW
* Environmental monitoring updating of CCTV information

**EMERSON NETWORK POWER NIG LIMITED** 2012 – 2014

White House Water Co-Operation Road Victoria Island Lagos, Lagos state.

**Position:** Field Engineer

## Duties:

* Installation of 30,40 and 60KVA inverter system
* logging into rectifier cabinet controller SSU,CSU,ACU,SCU through RS232 or RS485 pot using cross or serial cable For the purpose of clearing alarm
* Site swivel and site auditing
* Installation of AC/DC, DC/DC, AC/AC and DC/AC module into the rectifier, converter and inverter cabinet
* Battery block & string test making us of battery logger {power tak) or dome load
* Installation of Netsure201,501,701 and 801z -48/+24v rectifier cabinets
* Actura optima, actura flex rectifier cabinets -48v or +24v system
* Installation and maintenance of 20,30,40 and 60KVA lebert UPS
* Installation of battery of 12V 200AH, 2v 1500AH into a battery rack
* Installation of HPAC air condition (Air RadialEmerson product)
* Installatation of HVAC air condition (Air Radial Emerson product)

**I.T SUPPORT NIGERIAN LIMITED** 2009 - 2011

Block 1 Flat B Setraco

Quarter Fct

Gwarinpa Estate Abuja

## Position: R.F Engineer

## Duties:

* + - Help desk, monitoring Base stations for “Zoom mobile”
    - Software used integrated manager (M 2000)
    - Clearing of (V.S.W.R) alarm in the HUAWEI B.T.S 3606A & 3012
    - Installation and maintenance of B.T.S
    - Installation of antenna’s on the tower
    - Installation of feeder cables and earthling it to the tower
    - Termination of feeder cable
    - Installation of E1 cables along with DDF in the shelter
    - daily compression of files on the BAM
    - Assisting in the panning of micro-wave link and checking the (RSL) at the radio
    - Power cycling of radios when they fail

# WHEN IN MECHANICAL SECTION

* + - Installation of “IP55 “ and “BROAD CROWN” ATS
    - Maintenance of SDMO, MEKANO, LISTER PETER and BROARD CROWN generator of 10,20 and 50KVA on site
    - Changing of battery acid and toping water on it on site
    - flushing of the radiator metal fence
    - Swapping of the generator key starter
    - changing of fuel and oil filter once a month
    - Working on the generation thermostat to suit the atmospheric condition of the generator
    - Pumping out (i.e.) changing the generator oil once a month
    - Setting of the generator set frequency at the governor
    - Setting of the generator set RPM (1500) at the AVR panel
    - supplying of diesel to all cell sites
    - Installation of 10, 16 and 25mm 4core armored power cable for the generator
    - Installation of signal or communication cable for the generator
    - Installation of earth wire to the general mass of earth
    - Swapping of the ATS contactors during troubleshooting

|  |  |
| --- | --- |
| **NATIONAL YOUTH SERVICE CORP (N.Y.S.C)** | 2007- 2008 |
| African Churchi Grammer School Iree, |  |
| Osun State. |  |
| **Position:** Physics teacher |  |
| **Duties:** Teacher |  |
| **SNYTECHCO NIGERIAN LTD** | 2003-2004 |
| 2 Mustafa Steert, |  |
| Oregun Ikeja Lagos. |  |

**Position:** Industrial Attachment

## Duties:

* + System procurement and sale
  + System hardware and software installation
  + Power cabling for computer networking
  + Repair and maintenances of inverter and UPS
  + Repair and installation of projector
  + Installation of solar panels of 100,150 & 250w

Alongside with parallel or series cascaded solar controller

# EXTRA CURRICULA ACTIVITIES

**Project :** construction of a wind power plant (wind turbine) using a ceiling fan

**Project :** construction of a self excited generator of 220v 70w power using universal motor and belt harnessed from a washing machine together with microwave oven transformers. All tested and confirmed working.

**REFFREES:**

**VICTOR**

+97471941401

## Modestus c adika

+97455349276

## Mr jibril

+97471162043























