ANUNIHU CHUKWUEBUKA JAMES	
OBJECTIVE	To go beyond the limits of my very best in ensuring the desired output is achieved whenever faced with a task
SKILLS & ABILITIES	Ability to exceed my employer's expectations through determination and hard work
	A good team player and leader.
	Resilient attitude towards task implementation and completion.
	Open minded to change and technological advancement.

EXPERIENCE

RENEWABLE ENERGY SYSTEMS ENGINEER, CRIMSON POWER LIMITED

JUNE 2020 to April 2021

JOB DESCRIPTION:

Assisted in technical design study for Sales team

Good communication skills in writing and speaking

- In-house Technical resource for Energy Efficiency and Panel Building
- Scheduling Job activities based on resource availability
- Co-ordinate necessary logistics to ensure materials and personnel are available
- Supervise Technical team to ensure flawless Job execution
- Respond to technical inquiries and complaints

Key accomplishment: Successfully built and commissioned a 200A Dual ATS electric panel.

RMS AND MTM DISCOVERGY SPECIALIST, IPI POWER TECH

MARCH 2018 to JULY 2019 JOB DESCRIPTION:

Troubleshooting/fault finding and rectification of failing remote monitoring systems (Inala and AIO) in telecommunication sites.

Troubleshooting/fault finding and rectification of failing MTM Discovergy

units on telecommunication sites

Key accomplishment: Successfully carried out routine maintenance on 156 sites (RMS) and 86 sites (MTM)

POWER (HYBRID ENERGY)/RMS/MTM DISCOVERGY INSTALLATION AND COMMISSIONING ENGINEER, MP INFRASTRUCTURE LIMITED

JANUARY 2017 to DECEMBER 2017

Assisted with the design of solar solution for telecommunication sites. Provided technical support to customers' Engineers and Specialists Supervised the installation and commissioning of hybrid energy solutions on client sites (12kw DCDG + Battery Cabinet + Solar).

Complete installation, commissioning and rectification of Remote Monitoring Systems (RMS) (Inala) equipment on telecommunication sites.

Complete installation, commissioning and rectification of MTM Discovergy equipment on telecommunication sites.

Supervised the installation and commissioning of ATS, Rectifier, DC and AC DGs, surge protection on client sites.

 key accomplishment: successfully commissioned solar-hybrid system on 58 client sites

QUALITY ASSURANCE ADMINISTRATIVE OFFICER, MP INFRASTRUCTURE LIMITED

NOVEMBER 2015 to DECEMBER 2016

Assisted in the proposition, design and validation of solar solutions for over 2000 telecommunication sites

Assisted in coordination and documentation of all Quality Assurance field activities across all regions of the company

SUPPORT ENGINEER, MP INFRASTRUCTURE LIMITED

IULY 2015 to OCTOBER 2015

Assisted in the installation of DCDGs, ACDGs, rectifiers, ATS and surge protectors in 12 telecommunications sites

INDUSTRIAL TRAINEE, POWER HOLDING COMPANY OF NIGERIA

APRIL 2013 TO OCTOBER 2013

I was thoroughly trained under the following departments

- PLANNING AND CONSTRUCTION SECTION
- PROTECTION, CONTROL AND METERING SECTION
- ELECTRICAL MAINTENANCE SECTION (FITTINGS AND CABLE JOINTING)

DIOBU AND D-LINE DISTRIBUTION SERVICE CENTRES

EDUCATION

2009-2014

NNAMDI AZIKIWE UNIVERSITY, AWKA

B. Eng. in Electrical Engineering

2003-2009

FEDERAL GOVERNMENT COLLEGE PORT HARCOURT.

West African Secondary School Certificate Examination (WASSCE)

1998-2003.

BERETON MONTESSORI PRIMARY SCHOOL PORT HARCOURT.

First School Leaving Certificate Testimonial

CERTIFICATIONS

Professional Energy Auditor upon completion of the training conducted by **GIZ** on the **Prescribed Standards for**

Energy Auditing

TRAININGS ATTENDED

- Dufuna Graduate Programme Front-end web development (HTML, CSS, Javascript, REACT, JQuery)
- Training on the Design and Construction of Inverters
- Training on the installation of 6.5kw IPT generators

REFERENCES

ON REQUEST