CURRICULUM VITAE

Personal Information

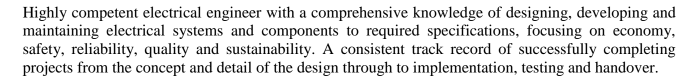
First Name: NELSON

Surname: FOMENKA OBINA

Mobile No: +97430925758/ +97450255852 Email Address : obinanelson1@gmail.com

NOC: Available

Profile



Job Objective:

Seeking a job as an engineer, where I can use my extensive experience to help the company achieve its goal of excellence in the field. Ability to work as part of a team to develop and implement systems, as well as troubleshoot and solve complex technical problems. Reasoning, analysis, and critical thinking. Strong computational skills. Good judgment.

Personal Traits:

- Ability to work in fast-paced environment and deliver in time,
- Excellent supervisory and great communication skills (BSc in Mass Communication)
- Good interpersonal skills
- Discretion and respect for confidentiality and privacy
- Tactful and diplomatic
- Ability to work independently or as part of a team (good team player)
- Fast learner with an ability to learn from failure
- Keen interest to enhance skills
- Integrity and honesty
- Proficient in written and spoken English and French languages, understands Arabic.
- Strong problem solving and motivational skills
- Proper knowledge of administrative functions
- Ability to coordinate and plan strategically
- Strong analytical ability with excellent capability in resource management,
- Ability to adapt to the change in company culture
- Dynamic, versatile, self-motivated and goal oriented



Technical Experience/Skills

- Expertise in General Construction Projects.
- Expertise in All Aspects of Electrical Installations.
- Expertise in Electrical Earthling Works
- Expertise in Electrical & ELV Works at SUBSTATIONS.
- Good Mastery of ELV & BMS, Access Control Systems, CCTV Systems Installation.
- Good Mastering of All Electrical & MEO Coordinated Drawings.
- Expertise in Preparation of Operation & Maintenance Manuals.
- Highly Experienced in As-Built Documentation & Project Close-out.
- Nominal Spanish Language Speaker
- Fluent French Language Speaker
- Fluent English Language Speaker
- HTML, CSS, PHP, JAVASCRIPT
- Microsoft Words, Excel, Power Point

Projects Involved Include:

- Doha Metro Major Stations Project
- Musherib Downtown Doha Project
- National Museum of Qatar Qatar
- Mazzraty Agriculture and Animal project -Qatar
- Lusial Multi-Purpose sports complex project.
- The Signature Tower- Malaysia

Qualification

ACADEMIC BACKGROUND AND QUALIFICATION

DATE	CERTIFICATE	INSTITUTION
July 2015	Bachelor of Technology in electrical power system-	Higher Institute of Business Management and Technology of Buea-Cameroon
July 2024	Higher National Diploma (HND) in electrical Power system	Catholic University Institute of Buea– Cameroon
July 2012	GCE Advanced Level (Baccalaureate Scientific)	Government Bilingual High School Deido
June 2010	Probatoire Scientifique Buea	Government Bilingual High School Deido
June 2008	GCE Ordinal Level Certificate	Government Bilingual High School Deido

Job Experience

Consolidated Gulf Company (CGC) Technology-Qatar, Nov 2018-present ELV supervisor

Duties & Responsibilities:

- Network (Data) Patch Panels, Switches, Cable Managements, Cabinets, RJ45 Sockets
 Fixing & UTP/STP Cables Termination and Testing Commissioning Works
- Telecom (Voice) MDF / RJ11, RJ45, BT Modules Fixing & UTP Cable Termination works.
- CCTV Analog / IP / Wireless Camera Installation & DVR configurations and Monitoring.
- Sound System Wall Mount & Ceiling Mount Speakers, Amplifiers, Mic Systems Fixing and Installations works.
- Access Points (Wi-Fi) Cisco / Wi-Fi Extender Installations and Configurations.

- Access Control System-LENEL.
- Supervising electrical staff and coordinating the daily activities of the ELV department.
- Scheduling work to be done for the day.
- Providing guidance to junior staff in the areas of; leadership, continuous improvement, decision-making and conflict resolution.
- Working with contractors to complete projects on time.
- Assisting in the hiring, selection and training of staff.
- Managing timesheets
- Toilet Disabled Alarm System cables termination
- Fiber splicing
- Raise RFIT (Request for Inspection and Testing)

Consolidated Contractors Company (CCC)-QATAR, JUN 2018-Oct 2018 Electrical Foreman

Duties & Responsibilities:

- Interpretation of Electrical Diagrams & Drawings.
- Installation & termination of FCU
- General testing & commissioning of all electrical systems
- Installation of Building Management Systems & Access Control Systems.
- Installation of cable ladders, cable trays and cable trucking systems.
- Testing of Dampers
- Installations of damper power
- Terminations of RGPL panel
- FCU testing
- G.I Conduit installation and boxes
- Testing of BACS (Building Automated and Control System)
- Fire resistance ceiling.

Arabian MEP Contracting - Qatar, Feb 2018- May 2018

Electrical Foreman

Duties & Responsibilities:

- Installation of cable ladders, cable trays and cable trucking systems.
- Installation of lighting systems.
- Installation of small power systems.
- Installation of fire alarm systems.
- Installation of Building Management Systems & Access Control Systems.
- Installation of MCC panels, SMDB DBs & EMDBs.
- DB terminations and connections to Kharamaa.
- Interpretation of Electrical Diagrams & Drawings.
- Installation & termination of FCU and FCU isolators.
- General testing & commissioning of all electrical systems.

Multiple Management Sdn. Bhd – Malaysia, May 2016 - Jan 2018

Electrical Supervisor

Duties & Responsibilities:

- General supervision of all SUBSTATIONS electrical installations.
- Supervised electrical installation in factories, residential & high-rise projects.
- Reported to department manager from time to time on the progress of work onsite.
- Supervised the installations of electrical panels, distribution boards (DBs, MDBs, SMDBs, Solar panels, etc).
- Tracked and maintained scope changes of Electrical works as per BOQ.
- Participated in bi-weekly technical meeting of contractors & consultants.
- Supervised the full installation of dry utilities in our construction projects

Electrical Supervisor in ETA STAR Engineering and Constructing QATAR at the Lusail Multi-Purpose sports complex project Jan 2015-April 2016.

Duties & Responsibilities:

- Supervised the installation of all electrical and ELV related works in the
- SUBSTATION.
- Installations of 2500AMP BUS-BARS
- Installations of PANELS (HV panels, MV Panels, SYNCHRONIZATION Panels, GENERATORS Panels, UPS Panels and some many Sub-panels and DBs.
- Supervision of CONTAINMENT WORK (Installations of cables Ladders, Installations of cables Trays AND Installations of cables Trucking).
- Supervised all Electrical and ELV works at COOLING TOWER
- Installations of MCC panels, DDC panels, SMDB'S and ESMDBs.
- Supervised Cable pulling, Cable Cladding and Terminations of fire pump motors.
- Installation of Lightning, Small power, Fire alarms system, BMS, Access control
- Supervising of all Electrical and ELV works in DATA CENTER ROOMS AND UPS ROOMS.
- Installations of UPS panels and sub- panels, ESMDBs etc.

Cameroon Development Corporation (CDC) – Cameroon, Jan 2013– Jun 2014 Electrical Internship

Responsibilities included the following:

- Installation of electrical machines
- Maintenance on electrical equipment and electrical system in the factory
- Connection of electrical panels board and DB'S, MD'S and SMD'S in the factory
- Electrical installation (cable tray, conduit trucking, cable pulling) □ Carrying TNS earthling system in buildings.
- Undertaking relevant research
- Implementing designs
- Creating test procedures
- Testing, evaluating, modifying and re-testing products.

- Writing reports and documentations.
- Assemble, install, test, and maintain electrical wiring, equipment, appliances, apparatus, and fixtures, using hand tools and power tools.
- Diagnose malfunctioning systems, apparatus, and components, using test equipment and hand tools, to locate the cause of a breakdown and correct the problem.
- Connect wires to circuit breakers, transformers, or other components.
- Inspect electrical systems, equipment, and components to identify hazards, defects, and the need for adjustment or repair, and to ensure compliance with codes.
- Advise management on whether continued operation of equipment could be hazardous.
- Test electrical systems and continuity of circuits in electrical wiring, equipment, and fixtures, using testing devices such as ohmmeters, voltmeters, and oscilloscopes, to ensure compatibility and safety of system.
- Maintain current electrician's license or identification card to meet governmental regulations.
- Plan layout and installation of electrical wiring, equipment and fixtures, based on job specifications and local codes.

N: B References are available upon request