

AMOUGOU ABOMO DESIRE	Email: isiamougou@gmail.com Tel: +2376 5010 5316 LinkedIn : https://www.linkedin.com/in/amougou-abomo-65b829176/ Skype: damougo10 PK9 Douala-Bassa P14 derrière Ecole du Château
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Versatile results-driven, with professional 14 + years of comprehensive experience exceptional in telecommunication implementations with different network Operator in Africa, and part work time frame consequently with Sub-contractor' superb project leadership abilities and subcontractor management skills with strong expertise in the telecommunication equipment installation. Proven solving problem and large analytical in project execution thinking, adapt solution as per difficulties encountered on the field, fast learning curve loyalty for new design network and new equipment to be implemented. A dedicated professional with the drive skill-set to excel in a fast paced leadership role enhancing a company's to achieve project on time.

SKILLS AND PROFESSIONAL EXPERIENCE

Service Project Manager August 2020 till now (at [Global Service'S Engineering & consulting](#))

13 August 2021 – 9 January 2022 Project team with JAIMAI COMMUNICATION, at OLEMBE Tower construction Project for CAMTEL _ survey, design, implementation and supervision in preparation of AFCON 2021 Challenge that we achieved with success story.

October 2020 Site survey, site design, Supervision and construction 9m tower height and installation of LTE, commissioning and Activation for **CAMTEL** at **LIME OMNISPORTS STADIUM**. In prelude on **CHAN** preparation of

June – July 2020 site survey, site design and construction of Broadcast Radio tower for Telecommunication Height 15M for “**Radio Sahel One**”

Tower Maintenance for UN-HCR Buea, Borgop, Lolo and Timangolo

Biding preparation for Data center construction with **Jamai telecom**, Consultant with PHS Project

Project Manager September 2019 – January 2020

36m_Tower construction and installation of telecom site for UN-HCR Cameroon into 3 Localities LOLO, TIMANGOLO and BORGOP

- Elaboration of Budget for Telecom teams before work execution and exercise on expense claim after execution of work
- Elaboration of PIP and follow Up with reporting on daily basis

December 2018 Free Lancing on Renovation Work: Site Survey, site design, Civil Work, electrical and telecom works

LIKUSASA CAMEROON LIMITED

February to July 2018 Project coordinator on Huawei Marine Network for shelter slab construction, shelter installation, equipment installation (Power Band: batteries, Rectifier, PDF, ODF installation and reception of Optical Fiber coming from Brasilia to Kribi-Cameroon) Installation of Backup generator to Power on equipment-splicing core OF, Measurement with OTDR by generating light signal.

- Coordination on RF and microwave installation MTN upgrade wireless 2018
- Retrofit, 3G sector Swap, and new site installation
- Safe city coordination of installation on 9 test sites
- Estimates construction costs, prepares budgets, and tracks expenses.
- Coordination on IP-RAN, ROUTER, ODF, PDF installation, dismantling of old OSN8800, renewable BSC with core switch installation
- Live cut over coordination of BSC in GAROUA SWITCH (north Cameroon) MTN

August 2016 to December 2017 PROJECT ENGINEER

- DATA center CNPS Coordination on IPTV LOW and high current installation.(Huawei Project)
- ISDP controller/ soft submission and project coordination through ISDP (Huawei Project)
- Coordinating on site renovation DPDS SENEGAL and five sites tower construction, Site Renovation for communication room; power Supply upgrade, tower construction for Radar installation purpose.

Reporting weekly to CACI (SENEGAL) Radar installation project

Keeping update reporting Progress on site

2015 August – July 2016 Project Controller (Huawei Project)

- **Project coordinating at KUMBA DATA CENTER CONTAINER WORK HUAWEI SOLUTION,**
 - Containers instillation and Telecom Equipment WORK Installation
 - Access control Installation and commissioning
 - Fire Fighting auto regulation controller's installation
 - Power cable routing from batteries container to Rectifier container
 - AIR conditioner installation 25KW, 15KW and 7KW and commissioning
 - Power Batteries installation and commissioning
 - Huawei Power core installation
 - Interconnection and labelling
 - UPS 80kva installation and commissioning

- CCTV Camera installation and commissioning
- Access control installation with Gallagher Software with Monitoring screen
- Two 220KVA Generators ATS, AVR, PDU, Installation and commissioning
- Keeping Updated Huawei ACs, PACs, FACs and data base for TE WORK submission for approval to enable Invoicing

2014 Sep – July 2015 Site Coordinator on IHS Power swap project

- SANITY Power project upgrade installation by using IPT power cabinet and batteries of 2170 AH replacement of all power system for Orange and MTN
- Responsible in charge on installation commissioning of Hybrid Power Cabinet before handing over the new solution System to the client, and decommissioning of all equipment,
- Return at ware house of old power system equipment

2013 – 2014 site build coordinator for North Region

- 9 sites construction with IHS Cameroon SA
- Excavation of tower foundation
- Earth system installation
- Iron bar bending and frame
- Civil Work foundation design check and follow up
- Casting for pouring concrete as per MPA requested

2012 to 2013: Likusasa Cameroon Ltd: Regional Site Supervisor

Responsible for site build survey for rollout, civil work Tower foundation casting, fence installation, power range installation commissioning and handover to the Clients (MTN, IHSC)

On Radio Frequency work

Installation for radio Frequency work Ericsson NODE, transmission Mini-link for Ericsson, Huawei and NERA Evolution Transmission:

- Retrofit project (upgrade of BTS with dual band antenna and RBS or GFRU1800)
- New BTS 6300/6200 swap in Centre East, South and Northern region
- Acknowledges on Ericson's BTS 2111/6300, 2116, 2106, 2216/6200 series, cabinet swap to Huawei's BTS 3900A, 3900B, power APM30
- Sweep test for feeder installation to avoid (cable loss signal and WSVR)
- BTS commissioning (Web LCT for Huawei equipment and OMT 45A)
- Soak test for radio activities 24hours after
- RX-TX Power Check: the transmission setting and actual received signal level should be consistent with the value designed. The differences between the tested receive value and the theoretical value ranges from -3 dB to +3 dB.
- Cross connexion site E1
- Sign off of paper work and compilation for C-Module

May 2011 to July 2011: Likusasa Ghana Ltd: Field Coordinator

Responsible for site installation and radio Frequency work, transmission Mini-link for Ericsson and Alcatel Transmission: for ATC - MTN and AIRTEL for colocation venture

- Electrical - and commissioning of new equipment
- Check for height of transmission boom according to the scope of work
- TSS for existing MTN and AIRTEL Ghana colocation recording GPS coordinates with Garmin GPS
- Reporting in daily basis what is happening on site

July 2007 to August 2008: Likusasa Cameroon LTD: CAD OPERATOR/ Site Supervisor

- CAD operator drafting site with equipment to be installed, for each site that we have surveyed In Cameroon, republic of Congo and Ghana, in 2008
- Interpretations of foundation drawing, tower template keeper, keep up to date the drawing data base. And build of quantity BOQ

June 2006 to December 2006: SNEC CAD Operator in Former S nec as a CAD operator and form work controller support, I worked in as support role.

November 2005 to May 2006: Atlantic Agritech SA: Responsible in charge of Production

- My first roles in the production industry were offering general support for the organization and manage production of fertilizer.

June 2005 voluntary at NGAAM association humanitarian Assistance on water supply for Villagers

April 2002 to January 2004: CISA PARA INDUSTRY: Production manager

- **Responsible in charge of production of first aids bandage**

Feb 2002: BUSAN in South Korea training on bandage machine at YOUNG CHEMICAL

EDUCATION AND TRAINING

POST TECHNICAL HIGH SHOOL

DOUALA UNIVERSITY Institute of Technology

2002-2003: BSCs in Mechanical engineering

2001-DUT : Diplôme Universitaire de Technologie (En Génie Industriel et Maintenance)

June 1997 Graduation for Government technical high school of Nkolbisson Yaoundé (En Brevet de Technicien en Audio visual)

CERTIFICATION AND COMPLETION

PMP Candidate in Progress

Certificate of Safety awareness 2017

Certificate of completion: work at height (2016)

Certificate of completion: for generator LISTER PETTER 2009 Installation

Certificate of completion: for generator JUBAILI BROSS 2010 Installation

Certificate of completion: certificate of EHS 2009

Software acknowledge: VISIO 2010, AutoCAD 2018, Excel 2015 WORD 2013, Project 2015, OMT63A, WebCT, Power point, MS TOWER

Driving license: category B Delivered (04 12 2009) new One in Process