

ABBOTSYSTEMS LIMITED

RC 447868



CONTACT DETAILS

Abbot Systems Limited has operational offices as follows:

28, Atiba Osborne Street, Mende, Maryland, Lagos State.

Tel: 0803 979 0305, 0803 552 5262

Email: <u>info@abbotsy.com</u>
Web: <u>www.abbotsy.com</u>



TABLE OF CONTENTS

CONTACT DETAILS	2
TABLE OF CONTENTS	3
MISSION STATEMENT, VISION & CORE VALUE	4
MISSION STATEMENT	4
OUR VISION	4
OUR CORE VALUE	4
INTRODUCTION	5
ADDED VALUES	5
Our main areas of business include:	6
BOARD OF DIRECTORS AND TECHNICAL PARTNERS	8



MISSION STATEMENT, VISION & CORE VALUE

MISSION STATEMENT

Our Mission is to enhance the welfare of the citizen through provision of affordable products and service in compliance with the world best practice.

OUR VISION

To be a leading company of choice in the service industry, delivering uncompromised benefits to its stakeholders.

OUR CORE VALUES

- > Professionalism
- > Team Work
- > Creativity



INTRODUCTION

ABBOT SYSTEMS LIMITED (ASL) is an engineering organization with focus on Telecommunication, ICT Consultancy, Building and Construction, and Project Management Consultancy that has been in business since 2002. The company is stable with a yearly review of its operations in line with the vision of its stakeholders.

In all our years of doing business, the company has assisted organizations and individuals gain the ability of competitive advantage in fierce markets in the area of Information and Telecommunications Technology, Project Management, Construction, Electrical and Power Projects Delivery. We are a knowledge based company and we avail all our clients, with information that will help them gain the edge required to position them very well in the world of business.

Our strategy is to work with our clients and their staff; who are stakeholders and change drivers. If the people buy into the brief, it is easy to get the company to implement our advice or restructuring program. Abbot Systems will meet with you to determine your organization's need, expectations, goals and vehicle of change. We then provide you with our observations, evaluation and recommendations, while helping you develop a customized action plan, along with follow-up strategies, to ensure you meet your set goals.

ADDED VALUE

- Abbot Systems Limited (ASL) offers proven world class solutions and multi-vendor integration expertise which helps our clients to increase their competitive edge within their respective industries.
- Our customers have a rare privilege of having the lowest total cost of ownership on all our products and services.
- ➤ We bring leading edge networking products to the market first and ahead of competition and thus ensure real value for the client's money.
- ASL provides one of the most scalable, flexible, low cost, reliable and efficient site build teams to our clients.



Base Station (BTS)/ Cell Site Buildt, Site Build Colocation: ABBOT SYSTEMS LIMITED is a well-known certified Base Station (BTS) and Cell Site builder in Nigeria. Our sites are the best in the industry because we ensure technical specifications and standards are adhered to during installation.

Installation of Telecommunication Antennae, Microwave Dish and Radio links on Masts and Towers at heights ranging from 30metres to over 300 metres: We have skilled, trained and competent Riggers with many years of experience in safety practice and who can climb to any height and get the job done.

Tower Audit / Structural Appraisal: Tower Foundation and Structural Certification, Decommissioning and Re-erection of Masts and Towers, Re-construction of bent Towers.

Maintenance of Masts and Towers: Tower Base Foundation, Guy Wires, Bolting Parts, Verticality, Tower Loading, Radio Links/ Antennas and Accessories, Lightning and Earthing System, Aviation Safety Lights, as well as other safety components.

Optics Fibre Maintenance: Trenching, Ducting, Construction of Manholes and Termination of Optic Fibre. We plan, deploy and manage your optical fiber network covering project management, operational support, customer care management, systems integration, value added service platforms and Competence Solutions.

Asymmetric Digital Subscriber Line (ADSL): Abbot Systems has skilled resources with a lot of exposure on ADSL Installation, Configuration, Testing and validation.

Turnkey Projects: Base Stations (BTS), Cell Sites, Masts and Towers

RF Installations and Optimization: Our expertise also covers the RF with our highly skilled professionals who have international exposure, on-the-job training and practice. We can successfully carry out the following RF survey and planning exercises: RF network optimization, drive test and antenna optimization.

Power Solutions: Fabrication and Erection of High Tension Steel Structures, Transformer Installation, Generator Installation and Complete Electrical Installation. Design Inverter/UPS solution to checkmate the power outage problem prevalent in Nigeria. The solution is available



from 1 KVA - 400 KVA in single and three phases. Each solution is designed to meet the customer's specification and requirements.

Project Management: Technique for matching available resources (time, money, and people) against business project aims (early completion date and final cost). The company has competent resources for project management consultancy in telecommunication and construction project environment.



BOARD OF DIRECTORS AND TECHNICAL PARTNERS

The board of directors and the team consists of experienced and accredited professionals. Our expertise fosters and maintains a productive environment that is safe and efficient. Companies rely on our integrated facility management and engineering services to optimize productivity and extend the life cycle of key assets, thus enabling our clients to concentrate on their core line of business.

1. Alhaji Mohammed O. Olaniya - Chairman

2. Mr. Taofiq A. Ajani - Director (Operations and Engineering)

3. Lawyer Bolaji Olateju
 4. Mr. Jamiu Akangbe
 5. Alhaja Hasanah Bada
 Company Secretary
 Head of Facilities
 Company PRO

6. Dr. (Engr.) Bola Ashiru - Director 7. Mr. Yahya Mohammed - Director

