# Company PROFILE



# MASCOT ENGINEERING COMPANY

(Electrical, Mechanical, And Industrial Services)



### Postal Address:

P.O Box 369, Ota, Ogun State

### Office Address:

7, Wonderful Street, Fashogbon Estate, Off Idiroko Road, Ota, Ogun State

### Jel:

+2348037180878, +2348166249848

### E-mail Address:

Masengco\_2003@yahoo.com

Engr. Adeyemo Michael (B.Eng.MNSE, COREN)

(Managing Director)

## Vision Statement

MASCOT ENGINEERING COMPANY strives to be the best in its class by offering a superior product with regard to the standard of workmanship and knowledge, safe working procedures, practices and policies and the installation of quality apparatus. With electricity being an integral part of our lifestyle and the cornerstone for our quality of life, there is a continuing need for products and services to harness its use. To this end, whilst acting as a responsible corporate citizen, we are faithful to the investigation and development of economical and environmentally-sustainable solutions for our commercial, industrial, agricultural and domestic clients alike.

Being conscious of our values, both individually and as a team,

#### we are committed to:

- a. Promoting the safe use of electrical energy
- b. Being honest with our clients and with one another
- c. Being broadminded, creative and courageous in the expansion of our capabilities, knowledge and skills
- d. Being recognised and compensated for our abilities, achievements and advancements
- e. Encouraging and exploring alternative forms of energy generation
- f. Promoting the health and well-being of our clients, our staff and our environment

## Mission Statement

MASCOT ENGINEERING COMPANY evolved as the directors' identified a need in the market for a professional and dedicated Electrical Contractor that operates and provides a quality service which adheres strictly to the Electrical Safety Act, the Electrical Safety Regulation and the Institute of Electrical & Electronic Wiring Standards Striving for excellence in all areas of our business, systems, procedures, policies and practices are utilised to ensure compliance with our legal obligations.

## Our Culture

#### We believe in:

- Expertise
- Respect
- Broadmindedness
- Clarity
- Customer Service

- Quality
- Precision
- Accountability
- Responsibility
- Ownership
- Professionalism
- Organisation
- Enthusiasm

- Highly-Skilled
- Integrity
- Visionary
- Efficiency
- Uniqueness
- Education

## Organization Profile

### FIELD OF ACTIVITIES - Our field of Activities include the following: Multidisciplinary Engineering designs, including process designs

Based on a solid construction background, we undertake multidisciplinary Engineering design, Electrical, Mechanical and process design in line with clients and targets.

Our designs are tailored to your budget and needs, while complying with all relevant specifications and code of practice, in terms of quality control and assurance.

## Our Services:

**Electrical Works:** We execute the installation and distribution of power systems, earthing and lightning protection installation, inverter and solar power, cable routing, supply of technical tools and electrical fittings.

**Designing an Electrical Installation:** The designing of an Electrical installation must ensure that the design meets the requirements of the IEE Wiring Regulations for Electrical installation and other regulations which may be relevant to a particular installation.

- Electrical Design
- Piping/Wiring (M+E) Conduit & Surface
- Servicing and Maintenance of Transformer
- Underground and Overhead distribution
- Home Automation Installation
- Domestic & Commercial Building's Electrical maintenance
- Installation of communication equipment
- Manual & electronics Lightning arrestors and Earthling protection

### **Supply & Installation**

- Supply and Installation of Transformers
- Installations, maintenance and supply of Generating set
- Industrial Electrical wiring
- Domestic Electrical wiring
- Supply of technical tools
- Solar power system installations
- Solar street light installation
- Mechanical installation on buildings
- Electrical project management
- Inverter and solar power system installations
- Constructions, supply and installation of electrical panels

#### **Mechanical Services**

- Design and Planning for Air conditions
- Supply and installation of Air conditions
- Repair, Services and maintenance of Air conditions
- Design and Planning of Plumbing works
- Supply and installation materials
- Repair, Services and maintenance of Plumbing works

## Our Jeam

#### The Electrical Team

Our electrical team is made up of a group of individuals with varying duties and responsibilities. There is often no clear distinction between the duties of the individuals, and the responsibilities carried by an employee will vary from one employer to another. For us to be successful, individuals work together to meet the requirements of our customers. Finally our Electrical team consists of a group of professionals and their interrelationship can be expressed as follows:

- 1. Interpret customer requirements
- 2. Interpret specifications and drawing
- 3. Meet IEE Regulations
- 4. Cost out labour and materials
- 5. Produce the tender
- 6. Order materials
- 7. Monitor progress
- 8. Cost out variations to contract

#### The Installation Team

- 1. Demonstrate good workmanship
- 2. Always work safely
- 3. Maintain good relationships with other trades
- 4. Keep work area tidy
- 5. Dress and behave appropriately
- 6. Produce as fitted drawings
- 7. Inspect and test installation

### **Project Design**

- Design assistance and technical advice available from our Technical and Sales Department
- Quotations/estimates of order within the shortest possible time.
   We have till date installed various Electrical & Mechanical facilities within Nigeria and also are in contact with major Electrical & Mechanical materials and technical tools vendors worldwide.

### **Management Systems**

Management and planning skill, men and materials are on site when they are required and a healthy profit margin is maintained. The management is committed to carrying the necessary work within the contract period

### **Quality Management (T.Q.M)**

Total quality management makes quality a way of life. It is no longer inspected in, built in or even organized in': quality is managed in at all levels. It is based upon four principles:" meeting the customer's requirement; "Striving to do error-free work;" managing by prevention; and measuring the cost of non-quality. Meeting the customer's requirement is the simple driving force behind totals quality management.

### **Commissioning Electrical Systems**

The commissioning of Electrical and Mechanical systems within a building is part of the handing-over process of the new building by Architect and Main-Contractors to the Client or customers in readiness for its occupation and intended use. To commission means to give authority to someone to check that everything is in working order. If it is out of commission, it is not in working order.

## **Our Clients**



**COVENANT UNIVERSITY** 

Km 10, Idiroko Road, Canaanland, Ota.



#### LIVING FAITH CHURCH WORLDWIDE

Faith Tabernacle, Km 10, Idiroko Road, Canannland, Ota.



**COVENANT UNIVERSITY SECONDARY SCHOOL** 

Km 10, Idiroko Road, Canannland, Ota.



LANDMARK UNIVERSITY

Omu-Aran, Kwara State



BELLS UNIVERSITY OF TECHNOLOGY,

Km 9, Idiroko Road, Canannland, Ota.



#### **BELLS UNIVERSITY SECONDARY SCHOL,**

Km 11, Idiroko Road, Canannland, Ota.



**FAITH ACADEMY** 

Canaanland & Warri.



#### **MAY & BAKER NIG. PLC**

Km 10, Idiroko Road, Canannland, Ota.

## **TECHNICAL QUALIFICATION OF STAFF**

S/N	NAMES	POSITION IN ORGANIZATION	QUALIFICATION
1.	Engr. Adeyemo Michael	Managing Director	B. ENG., MNSE, COREN
2.	Ayodele Adeyemo	Director	PGD,BS/ADMIN
3.	Engr. U. Aaron	Electrical Engineer	B. ENG. MNSE
4.	Engr. OyewumiOyeniran	Electrical Engineer	B.SC
5.	Engr. Charles Adegoju	Mechanical Engr.	M.S.C
6.	Mr. OlusegunOluyemi	Account Clerk	N.D
7.	Mr. Adeyemo Kehinde	Procuring Officer	N.D

## List Of Some Artisans

1. MICHAEL AKINTUNDE (Foreman)

2. DANIEL PAUL (Foreman)

3. AYOBAMI ADEGOKE (Electrician)

4. OLUYEMI OLUSEGUN (Electrician)

5. EBENEZER ELEGBEDE (Electrician)

6. FOLORUNSHO BABALOLA (Line's man)

7. PETER ADAGBOIN (line's man)

8. ROTIMI OMOLEWA (Line's man)

9. OYEDELE OYEYEMI (Electrician)

10.IBIDAPO OBE (Electrician)

11.PETER ADEBAYO (Electrician)

12. OMONIYI AJIBOYE (Electrician)

13. JOHN JUDE (Electrician)

Note:we recruit more qualified hands and artisans according to the volume of Job per time.

# Listed below are the Electrical Consultancy, Designs, Drawings, Installations and Supplies done by our company

S/N	CLIENT'S NAME & ADDRESS	NATURE OF THE PROJECT
1.	Mr. Kehinde Adebayo	Electrical Design and Installation of a storey building and a detached upstairs boys quarters.
2.	P.T.F Housing Scheme at AgwaDoki Barracks, Maryland	Electrical Installation of 40-numbers of self-contain apartment
3	Elder OluAdasola 10 Fajebe Street, Onipetesi, Mangoro , Ikeja	Electrical Design and Installation upstairs boys quarters
4	Aviation Building	Electrical and installation of 3 storey block of flats (7flats)
5	Dunlop Nigeria Plc Oba Akran Avenue, Ikeja	Electrical Installation of Mini Laboratory
6	World Mission Agency Canaanland Project	<ul> <li>Electrical Installation:</li> <li>i. Faith Academy Administrative Block     A storey Building</li> <li>ii. Low tension line (1.5km)</li> <li>iii. Electrical Designs &amp; Installation of     Restaurant of International     Standard</li> <li>iv. Electrical Designs     a. Youth Chapel     b. Mission Lodge     c. Camp Houses</li> </ul>
7	Covenant University Project (Phase I), Km 10, Idiroko Road, Ota, Ogun State	<ul> <li>i. Supply of 2000W flood lighting fitting and some other electrical materials</li> <li>ii. Electrical installation of 3 Storey Hostel</li> </ul>
8	Top Class Pharmaceutical Store, Iyana Iyesi, Ota, Ogun State	Electrical Design and Installation
9	Pastor Oyedepo Estate at Ogun State Housing Estate, Ota	Electrical Design and Installation
10	De Real Yogurt Managing Director Residence at Iyanalyesi, Ota	Electrical Design and Installation
11	Covenant University Project (Phase II, Phase III, Phase IV, Phase V).	Design and Supervision of the following:  i. Hostel Blocks  ii. Multipurpose Hall  iii. School of Post Graduate Studies  iv. Library of International Standard  v. Workshops  vi. Guest House
S/N	CLIENT'S NAME & ADDRESS	NATURE OF THE PROJECT

10	Comment that could be produced as a second and	David Daileira (Falaria alian (LV) Changa
12	Covenant University Project Canaanland, Ota	Panel Building/Fabrication (L.V, Charge Over Panel).
13	Covenant University Project Canaanland, Ota	Power Layout, Cabling and the installations of panels.
14	Rhas Construction Company Ltd, Ota (The Bells Secondary School)	Erection of L.T line (4km)
15	Rhas Construction Company Ltd. Ota (The Bells Secondary School)	Building of Low Voltage panels (600A, 400, 200A).
16.	Rhas Construction Company Ltd, Ota (The Bells Secondary School)	Building of 600A Feeder Pillar (PHCN Standard) 3 Nos.
17.	Rhas Construction Company Ltd, Ota (The Bells Secondary School)	Design, Building and Installation of 60A lighting Kiosk – 3Nos.
18.	Calvary Village, Covenant University, Ota	Electrical Piping – Shopping Complex
19.	Covenant Village, Covenant University, Ota	Electrical Design of  (a) 3 Bedroom Block of flats  (b) 2 bedroom Block of Flats  (c) 4 Bedroom Duplex  (d) Chancellor Guest House.
20.	Covenant Village, Covenant University, Ota	Electrical Installation (a) 1 no of 4 x 3 Bedroom flat (b) 1 nos of 8 x 2 Bedroom flat (c) 2 nos of 4 Bedroom Duplex
21.	May & Baker, Ota Factory, Idiroko Road, Ogun State	Electrical installation of warehouse and Staff Canteen.
22	Land Mark University, Omu-Aran	Electrical Installations:  Main and Auxiliary Piping of  Cafeteria
23	Calvary University, Ewekoro	Erection of 4km Low Tension Line
24	Covenant University Canaanland Ota	Electrical Renovation at Paul Hall
25	The Bells University, Ota	Construction / Building (a) 600 A, 4-way LV panel (b) 400 A, 4-way LV panel (c) 250 A, 4-way LV panel (d) 200 A, 4-way LV panel
26	Landmark University Secondary School, OmuAran	Electrical Installation of a storey building  – Girls Hostel complete with 250A, 6-way  L.V panel and cabling
27	Dominion Hanger, Muritala Mohammed International Airport, Ikeja Lagos.	Electrical Design and supervision of both internal and external works complete with 500KVA substation. (Consultancy)
28	Living Faith Church (AKA Winners Chapel)	Electrical Design and Supervision of new mission lodge (Estate) comprise of:  (a) Internal and external works  (b) 500KVA, 33/0.415,, Substation  (c) 1250A, Change over panel  (d) 800A feeder pillar

		(e) 250A, 6ways L.V. Panel
		(f) Street light (250w) complete with
		lighting kiosk
00	Cavan sink Hairanik - Oka	(g) Cabling (Consultancy)
29	Covenant University, Ota	Electrical Design and Supervision of new mission lodge (Estate) comprise of:
		(a) Internal and external works
		(b) 500KVA, 33/0.415, Substation
		(c) 1250A, Change over panel
		(d) 800A feeder pillar
		(e) 250A, 6ways L.V. Panel
		(f) Street light (250w) complete with
		lighting kiosk
00		Cabling (Consultancy)
30	Covenant University, Ota	Electrical Design and Supervision of post
31	Covenant University Ota	graduate quarters. (Consultancy)
31	Covenant University, Ota	Electrical Design of the following: (a) Plantain Processing Factory
		(b) Entrepreneur Development
		Service Centre
		(c) Faith Academy Secondary
		School (Agege,/ljaye)
32	Covenant University, Ota	Electrical Maintenance/Renovation at
		Joseph Hall
33	Living Faith Church A.K.A Winner's	Electrical Design and installation of:
	Chapel	(a) 11KV transitions line
		(b) 100KVA, 11/0.415, transformer (c) 200A feeder pillar
		(d) Cabling (Consultancy)
34	Living Faith Church A.K.A Winner's	M & E Design and Drawing for Central
	Chapel	Store
35	Living Faith Church A.K.A Winner's Chapel	AC Piping at Dominion Publishing House (DPH) Staff Quarters, Canaanland.
36	Canaancity/Winners Housing Estate	Design, Drawing and supervision