

# TOOLS POWER EQUIPMENT LIMITED

One Innovative Solution at a Time

## COMPANY PROFILE

Address: Aco Estate, Airport Road, Lugbe, Abuja - FCT, Nigeria

**Tel:** +234 (0)803 612 4553

Email: info@toolspowerequipment.com

Date: June 2025

## ABOUT THE CEO



Engr. Owolabi Kehinde Olaitan is a seasoned electrical engineer with nearly two decades of practical experience in electrical and mechanical systems design, installation, quality control, and project management. A registered member of the Nigerian Society of Engineers (NSE) and the Council for the Regulation of Engineering in Nigeria (COREN), he brings both technical depth and visionary leadership to Tools Power Equipment Limited.

He holds a Bachelor of Engineering (B.Eng. Hons) in Electrical Electronics Engineering from Abubakar Tafawa Balewa University and has further honed his expertise with advanced diplomas from the City & Guilds of London Institute, UK and certifications in Electrical power generation and supply, Electrical power at Level 5 and 3 respectively.

Before founding Tools Power Equipment Limited, Engr. Owolabi led and delivered critical projects across Nigeria for reputable firms such as Lambert Electromec Ltd, Jika Power Generation Ltd, and Vidash City Shelters Ltd, Citech Automation Limited, Lead Assessor for City & Guilds International Examinations. His project portfolio includes complex installations at national institutions such as the National Institute of Legislative Studies (NILS), Eko Tower 2, and Total Clinic Port-Harcourt.

With certifications in electrical safety, quality assurance, project management, and operations management, Engr. Owolabi is known for his unwavering commitment to quality, safety, and technical excellence. Under his leadership, Tools Power Equipment Limited is setting new benchmarks in electrical and mechanical services delivery for public and private sector clients alike. He also just got certified by City & Guilds of London as a Programmable Logic Controller Expert at Level 4.



### ABOUT US

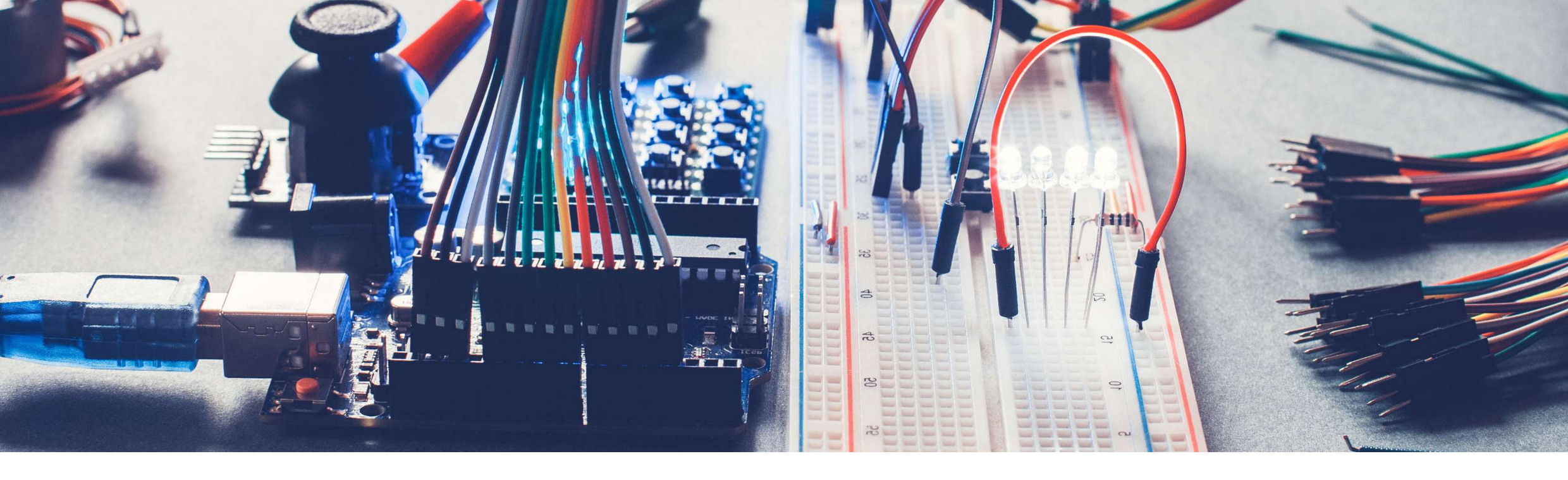
#### **Company Overview**

Tools Power Equipment Limited is a wholly indigenous Nigerian Electrical Engineering company, operating as a full-service Engineering, Procurement, and Construction and Installation (EPC & I) provider.

Our expertise lies in the design, procurement, installation, and commissioning of electrical systems across

- Extra Low Voltage (ELV)
- Low Voltage (LV)
- Medium Voltage (MV) domains.
- Instrumentation, automation and control
- Power Generation

Since our inception, we have remained committed to delivering cost-effective, high-quality, and reliable electrical solutions tailored to our clients' needs. Our operations span residential, commercial, and industrial sectors, ensuring safety, innovation, and sustainability are at the core of every project.



#### Mission Statement

To deliver reliable, innovative, and safe electrical engineering solutions that exceed client expectations through excellence in service delivery.



### **Vision Statement**

To become a leading force in Africa for providing cutting-edge electrical solutions that drive progress and sustainability.

### ( Core Values

- Innovation
- Integrity
- Safety
- Excellence
- Sustainability



## CORPORATE INFORMATION

• Registered Name: Tools Power Equipment Limited

• Registration No.: RC 7205769

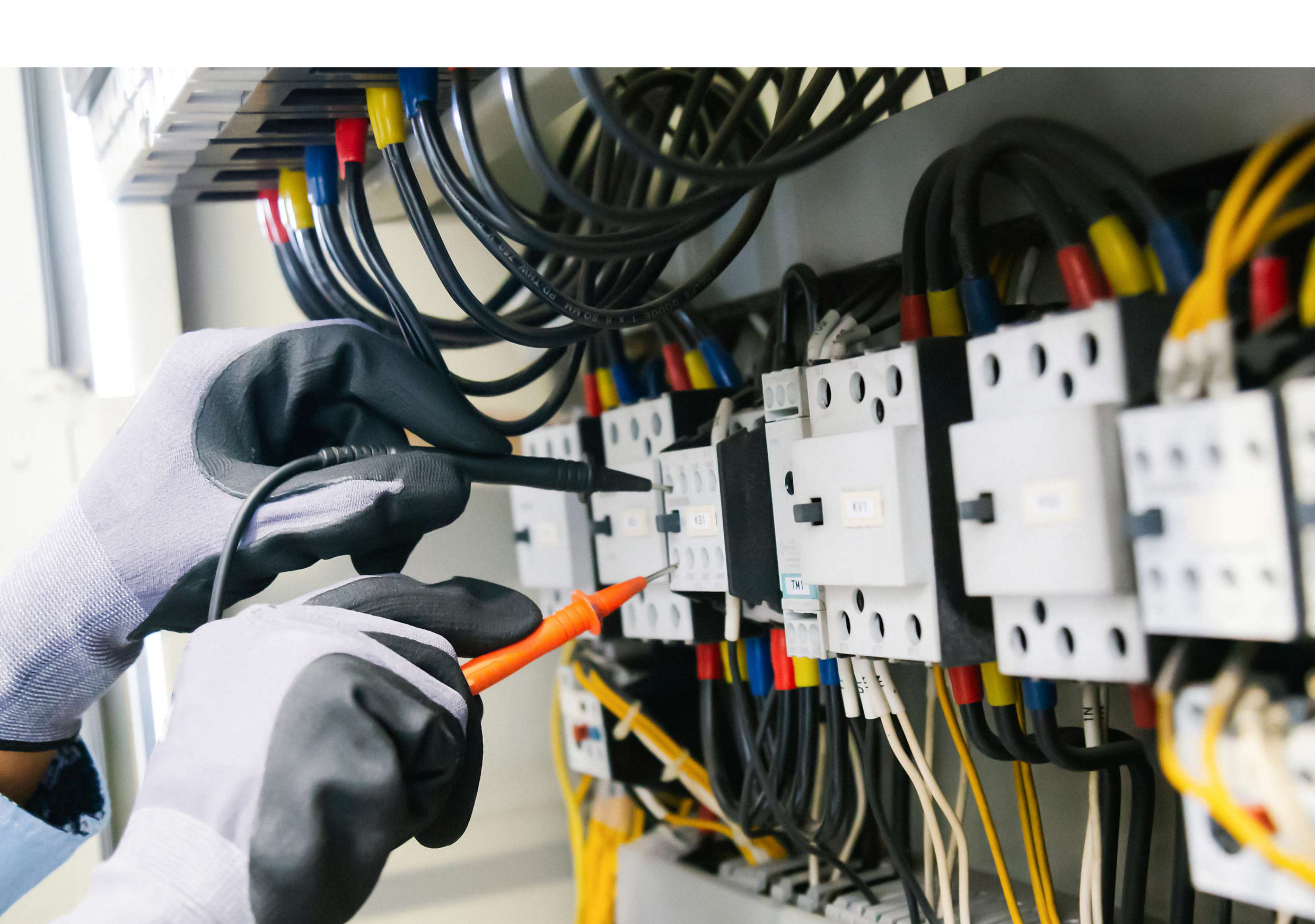
• Year of Incorporation: November 2023

• Business Type: Engineering, Procurement, Construction & Installation

• Head Office: Aco Estate, Airport Road, Lugbe, Abuja - FCT

• Operational Reach: Nationwide

• **Key Contacts:** Managing Director, Technical Director, Business Development Manager



### OUR SERVICES



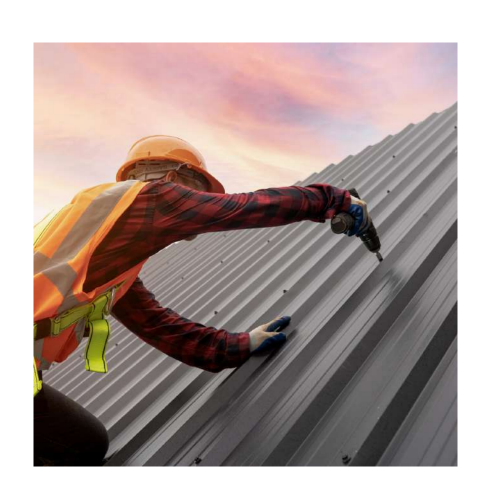
## Engineering & Design

- Electrical load analysis and schematic designs
- Substation design and single-line diagrams
- ELV, LV, and MV electrical system design



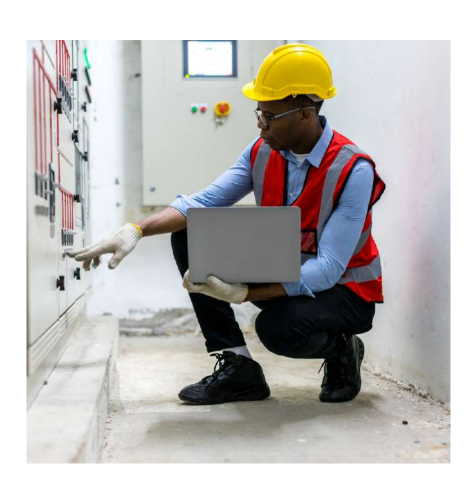
## Procurement & Supply

- Supply of electrical panels, cables, switchgears, and protection devices
- Vendor selection and logistics coordination
- Renewable energy equipment sourcing (solar, inverters, batteries)



## Construction & Installation

- Installation of ELV, LV, and MV systems
- Power distribution and wiring
- Solar, generator, and UPS systems
- Street lighting and utility pole installations



## Testing, Commissioning & Quality Control

- Insulation and earth resistance testing
- System functionality verification
- Calibration of instruments
- QA/QC documentation



## Training & Consultancy

- Electrical and safety training for client teams
- Technical consultancy on power system optimization
- Renewable energy systems advisory

# 1. LV Panel Installation – Topaz Estate, Lugbe

- 1.**Scope:** Design and installation of 2x500kVA LV panels for residential distribution.
- 2. **Outcome:** Reliable and safe power distribution with surge protection.

## PROJECT PORTFOLIO



## 2. MDB Panel Design – Glisten International Academy, Abuja

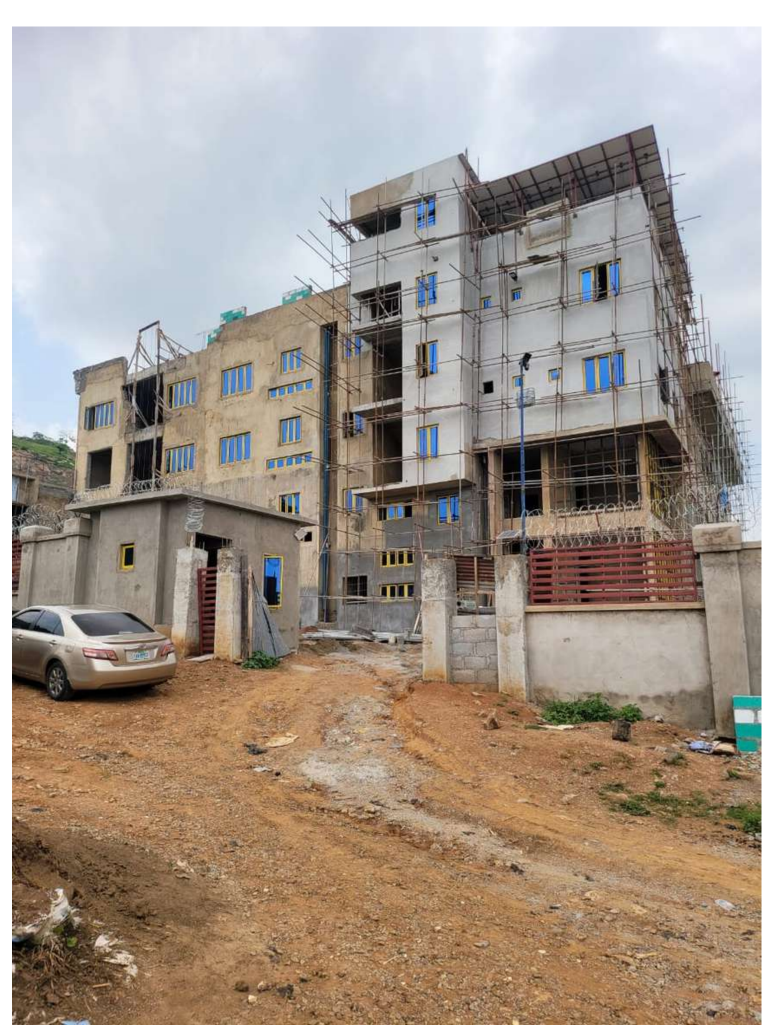
Design and construction of Main Distribution Board (MDB) and Sub Distribution Board (SDB) for Glisten International Academy, Abuja (GIAA) permanent site for its primary school section.

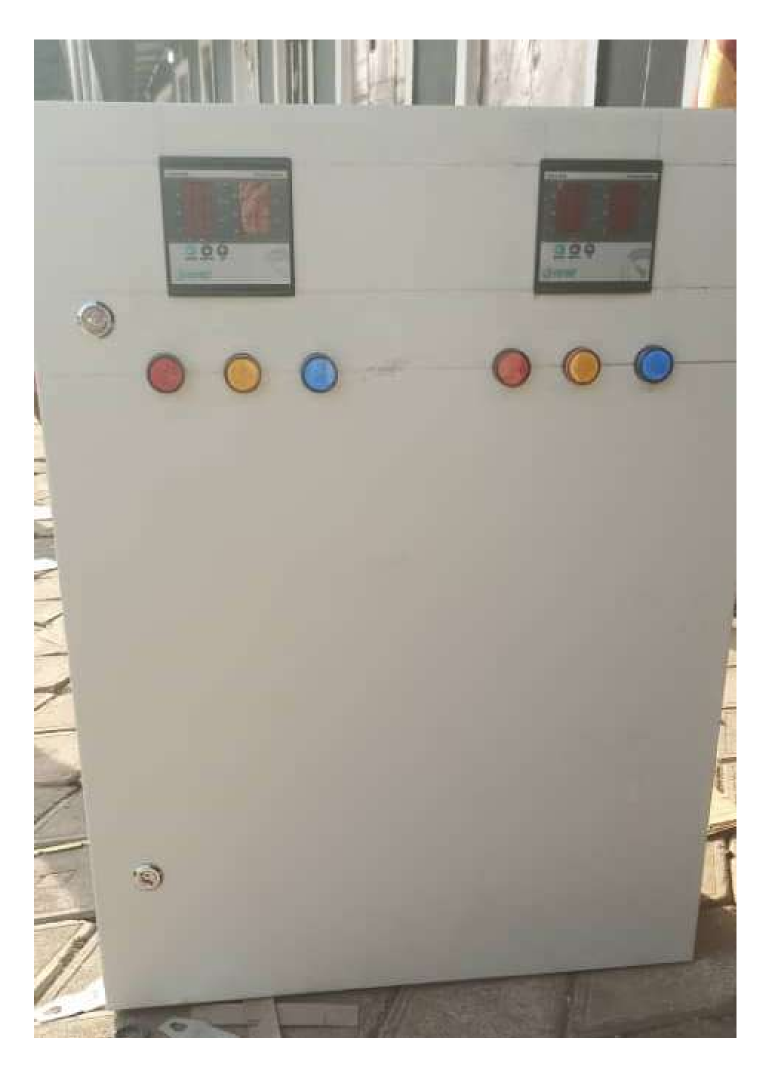
# PROJECT PORTFOLIO

- 1. **Scope:** Design and build of Main Distribution Board (MDB).
- 2. **Outcome:** Efficient energy management and ease of maintenance.











# PROJECT PORTFOLIO

# 3. Pole Line Installation – Karshi, Abuja

- 1. **Scope:** Erection and cabling of LT poles for community electrification.
- 2. Outcome: Improved rural access to stable electricity.





# 4. Procurement and installation of Transformers for Vidash City Estate

Design and installation of a 2no 500kva power system in TOPAZ Estate for VIDASH CITY SHELTERS in Guape, Abuja-FCT.

# PROJECT PORTFOLIO

1. **Scope:** Design and build of Main Distribution Board (MDB).

2. **Outcome:** Efficient energy management and ease of maintenance.



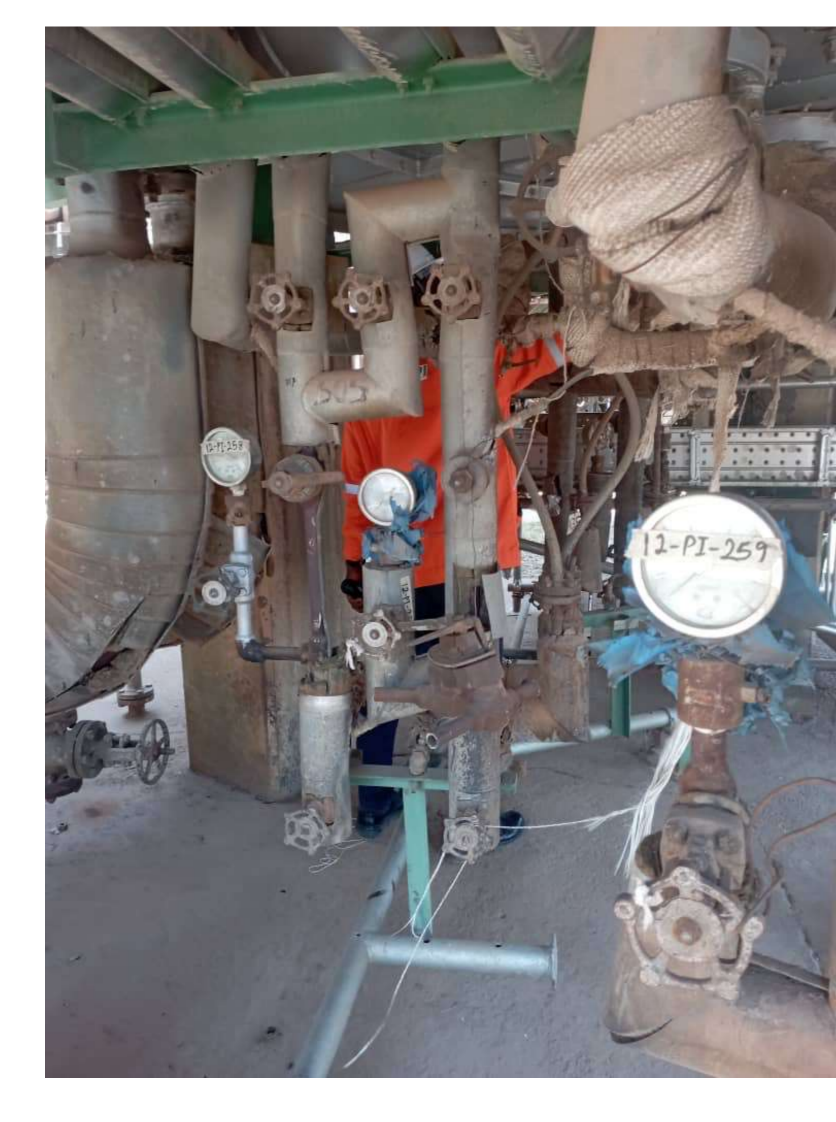


# INDUSTRIES SERVED

- Residential Housing Developments
- Commercial Facilities
   & Office Complexes
- Educational Institutions
- Government Projects & Infrastructure
- Renewable Energy Sector
- Oil and Gas Sector
- -Local Content







JOUSTRIES SER



## OUR TEAM

Our multidisciplinary team consists of certified electrical engineers, procurement specialists, project managers, QA/QC inspectors, and HSE officers. We blend deep technical knowledge with hands-on field experience to ensure optimal service delivery. The team is led by seasoned professionals with proven records in delivering large and medium-scale EPC projects.



# HEALTH, SAFETY & ENVIRONMENT (HSE)

Tools Power Equipment Limited maintains a strong culture of safety across all projects. Our HSE policy mandates the use of appropriate PPE, compliance with Nigerian and international safety codes, and routine safety audits. Environmental protection is integral to our operations, ensuring compliance with environmental impact regulations.



## QUALITY ASSURANCE

We adhere to internationally recognized standards such as IEC, IEEE, and Nigerian Electrical Codes. All projects undergo thorough QA/QC inspections from material receipt to final commissioning. Vendor selection is strictly based on technical specification and reliability.

# CLIENTS & PARTNERS

- Topaz Estate, Lugbe
- Glisten International Academy
- Local Government Electrification Projects
- Partnerships with trusted OEMs and distributors ABB















## WHY CHOOSE US

- Comprehensive EPC capabilities
- Certified and experienced professionals
- Strong supply chain and vendor network
- Proven track record in diverse sectors
- Commitment to safety, quality, and sustainability



## Contact Information

#### Location:

Aco Estate, Airport Road, Lugbe, Abuja – FCT, Nigeria

#### Phone:

+234 (0)803 612 4553

#### **Email:**

info@toolspowerequipment.com

#### Websites:

www.toolspowerequipment.com