





- 1. Engineering, Procurement And Construction Of New Power Projects.
- 2. Engineering, Procurement and Construction of Solar and Other Non-Convenetional Projects.
- 3. Maintenance, Repairs, Servicing And Rehabilitation Of Existing Substations And Lines Equipments To Ensure Optimal Performance.
- 4. General Procurement And Supply Of Power Equipments Up T0 330kv Voltage Level.
- 5. Installation/commissioning Of Power Equipments And Protection Scheme.
- 6. Installation Of Industrial & Processing Machines.
- 7. Control & Protection Of Low, Medium and High Voltage Power.
- 8. Distribution Panels & Motor Control Centre
- 9. Consulting & Outsourcing Of Engineers & Technicians.

RC 1868987





OFFICE/REGISTRATION ADDRESS:

Address 1: 13, Madam Nancy Street, Arida Estate, Ikotun, Lagos, Nigeria.

Address 2: Suite 8, Haneefa Plaza Court Road, Gyadi-Gyadi, Kano, Nigeria.

OFFICE PHONE NUMBERS:

+2347067764339,+2348067759086,

+2348023680733.

EMAIL: Volteamengineering@gmail.com

DATE OF REGISTRATION:

2nd December, 2021.

REGISTRATION NUMBER:

RC 1868987

BANKER:

Zenith Bank Plc, Zenith Height, Zenith Headquarters, Plot 84, Ajose Adeogun Street, Vitorial Island, Lagos.



Our Vision

To be the engineering, procurement and construction contractor of choice to the power industry througout Nigeria and globally.

Our Mission

To provide comprehensive electrical power system solution to our clients with the highest focus on safety, quality and schedule in conjuction with our reputable technical partners.

Our Values

- -Integrity
- -Efficiency
- -Teamwork
- -Professionalism
- -Quick response to emergency situations
- -Commitment to all stakeholder
- -Outstanding customer service



OUR SERVICES:

- 1. Engineering, Procurement And Construction Of New Power Projects
- 2. Engineering, Procurement and Construction of Solar and Other Non-conventional Projects.
- 3. Maintenance, Repairs, Servicing And Rehabilitation Of Existing Substations And Lines Equipments To Ensure Optimal Performance.
- 4. General Procurement And Supply Of Power Equipments Up To 330kv Voltage Level.
- 5. Installation/commissioning Of Power Equipments And Protection Scheme.
- 6. Installation Of Industrial & Processing Machines.
- 7. Control & Protection Of Low, Medium and High Voltage Power System.
- 8. Distribution Panels & Motor Control Centre.
- 9. Consulting & Outsourcing Of Engineers & Technicians.



MANAGEMENT TEAM

NAME

- 1. Alhaji Muhamad Haruna
- 2. Engr. A. Bamidele
- 3. Engr. B.L. Adeola
- 4. Engr. A.L Adelekan
- 5. J. K. Olaitan
- 6. O.O Olusegun
- 7. Engr. Silvia Idakwo
- 8. Engr. A.H Adepeju
- 9. O.O. Ebenezer
- 10. G.S Gbenga

DESIGNATION

Chairman

Chief Executive Officer

Managing Director

General Manager

Operations Manager

Commercial Manager

Energy Project Manager

Senior Civil Engineer

Accountant

Company Secretary







KEY TECHNICAL STAFF OF VOLTEAM ENGINEERING LIMITED

1. Engr. A. Bamidele: Chief Executive officer(CEO)

He is a COREN registered electrical engineer, a member of Nigerian society of engineers (NSE) and a member of Nigeria Institution of Safety Engineers (NISafety). He has worked in the power sector as operations manager and also as protection, control and metering engineer for several years. He also took part in the production process of low, medium and high voltage equipment for electrical utilities companies and original equipment manufacturers at Polycast International. He has executed and delivered several high and medium voltage substations and lines projects.

2. Engr. B.L. Adeola : Managing Director

He is a graduate of Electrical/Electronics Engineering from Federal University, Oye, Ektit State, Nigeria. He has worked as an Electrical Engineering Personnel and then as a Project Manager in Dynamic Power Construction Company Limited. He has successfully executed several power projects.

3. Engr. A.L Adelekan: General Manager

He is a graduate of Electrical Power Engineering from the Federal Polytechnic, Ado-Ekiti. He has worked with Eko Electricity Distribution Company Plc as Protection, Testing and Commissioning Engineer and also a SCADA expert. He also worked at Eko Utilities Nigeria Limited(Eko Atlantic City). He is a substation electrical engineer and a consultant to various several other companies in the power sector that are into production and manufacturing in Nigeria and abroad. He was also trained by National Centre for Technology Management (NACETEM).



KEY TECHNICAL STAFF OF VOLTEAM ENGINEERING LIMITED

4. J.K Olaitan: Operations Manager

He is a graduate of Higher National Diploma in Electrical/Electronics engineering from Federal Polytechnic Offa, Kwara State Nigeria. He has been working as an electrical field personnel and has been successful at several projects executed.

5. Engr. Silvia Idakwo: Renewable Energy Project Manager

She is a graduate of Chemical Engineering from the Federal University of Technology Minna. She has over 10years of engineering experience.

She has M.Tech in Renewable Energy Technology and Management from Indian Institute of Technology, Delhi. She is also a Certified Master Trainer, Solar Energy India.

She is a COREN certified and a member of Nigeria Society of Engineers, National Society of Black Engineers, and International Association of Engineers.

She has been among team on several Solar Installation Projects both in Nigeria and India.

6. Engr. A.H Adepeju: Senior Civil Engineer

She is a dedicated, committed and professional civil engineer with over 8years experience in managing supply chain, structures and construction with a strong orientation in project management. Her experience in those field has given her the ability to solve complex challenges and provide suitable solutions.

She is an Msc holder in civil engineering and a registered engineer with the Council for the Regulation of Engineering in Nigeria. She is a member of Nigerian Society of Engineers, Nigeria Institution of Civil Engineers and Nigerian Institution of Safety Engineers. She has executed many civil engineering projects successfully.



KEY TECHNICAL STAFF OF VOLTEAM ENGINEERING LIMITED

7. Oyeniyi Sodiq Abiola: Project Engineer

He is a graduate of Electrical/Electronics Engineering from the Federal University of Technology, Minna, Niger State. He has experience in operation, maintenance, process and overhauling from two multinational company. He has successfully execute several projects.

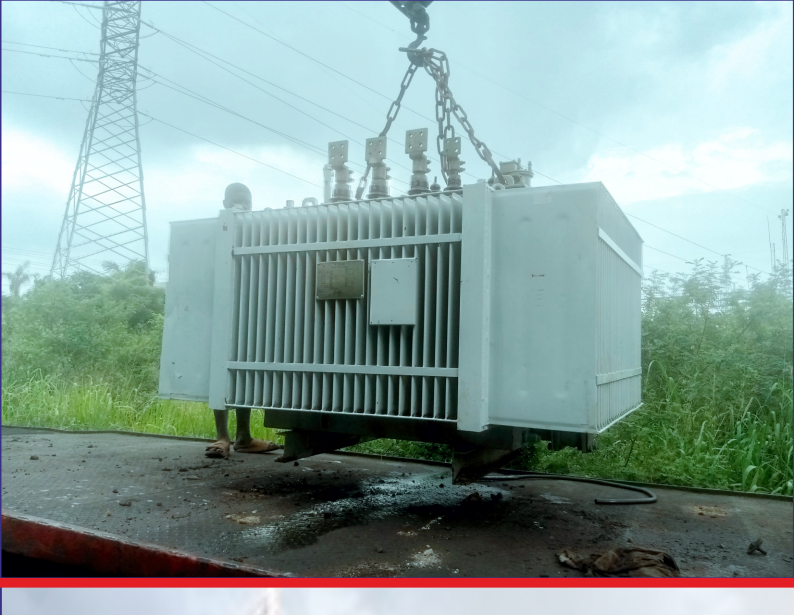
8. Engr. A. Moses Olufemi:

He is a registered member of Nigeria Society of Engineers. He worked as a power system protection, control and metering engineer with the defunct NEPA-PHCN and Tranmission Company of Nigeria for 30years. He retired as the Assistance General Manager (Transmission) in Lagos Region.



KEY PROJECTS UNDERTAKEN BY VOLTEAM ENGINEERING LIMITED

- 1. Procurement of Operation and Maintenance Materials
- 2. Rehabilitation of Transformers and Commissioning back to work
- 3. Testing of 200KVA, 11/0.415kv transformer at plot 2 Mary Bassey, Victoria Island, Lagos.
- 4. Repair of 1.6MVA, 10.5/0.4kv transformer for Maabi's Engineering Limited
- 5. Coupling and wiring of 15Nos 11kv indoor switchgears for Grid Engineering Services Limited.
- 6. Wiring and testing of 2x10MVA, 33/11kv Transformers and its associated equipment for Grid Engineering Services Limited.
- 7. Installation, testing and commissioning of 1x750KVA, 11/0.415kv Transformer for OATH Electrical Engineering Limited at Olivia Court, Adesegun Okunuga Street, Lekki Phase1, Lagos-Lekki Business District.
- 8. Installation, testing and commissioning of 1x1MVA, 11/0.415kv transformer for OATH Electrical Engineering Limited at Scheme1, Block 105, Area A, Hakeem Dickson Road Lekki Eti Osa LGA,Lagos-Lekki Business District.
- 9. Installation, Testing and Commissioning of 1No, 4-way 33kv RMU to replace existing 3-way UBA/UBN 33kv RMU for Toyom Engineering Limited.



LIST OF EQUIPMENT AND TOOLS

- 1. 10 tonnes of Hiab lorry
- 2. 2 Pick-up vans.
- 3. 4Nos of Electrical tool boxes
- 4. 12Nos. of Hydraulic Crimping machine.
- 5. 8Nos of Gas Avometer Multi-tester
- 6. 2Nos. of Earth Resistance Tester
- 7. 3Nos. of Digital Clamp-meter.
- 8. Primary Injection Test Set.
- 9. Secondary Injection Test Set.
- 10. Transformer Turn Ratio Test Set.
- 11. 80KV D.C High Voltage Test Set.
- 12. Dielectric Oil Tester.
- 13. Low Resistance Ohmmeter.
- 14. Phase Sequence Meter
- 15. Cable Identifier.
- 16. 5,000V Digital Insulation Test Set.
- 17. 1,000V Digital Insulation Test Set.

PROJECT ACHIEVEMENT GALLERY































OUR SERVICES:

- 1. Engineering, Procurement And Construction Of New Power Projects.
- 2. Engineering, Procurement and Construction of Solar Other Non-Conventional Projects
- 3. Maintenance, Repairs, Servicing And Rehabilitation Of Existing Substations And Lines Equipments To Ensure Optimal Performance.
- 4. General Procurement And Supply Of Power Equipments Up To 330kv Voltage Level.
- 5. Installation/commissioning Of Power Equipments And Protection Scheme.
- 6. Installation Of Industrial & Processing Machines.
- 7. Control & Protection Of Low, Medium and High Voltage Power System.
- 8. Distribution Panels & Motor Control Centre.
- 9. Consulting & Outsourcing Of Engineers & Technicians.