



COMPANY PROFILE



...YOUR ONE STOP SHOP FOR
ALL YOUR ENERGY NEEDS...

 www.advadlimited.com





Introduction

ADVAD Limited is a fast-rising homegrown company serving the oil, gas, energy, private and industrial sectors within the Nigerian economy.

We kicked off and never looked back since 2009, constantly raising the bar in all that we do.

Our team of engineers is second to none with over 150 years of collective experience across a wide range of multidisciplinary and highly-complex engineering projects.

About us

We are Innovative and Resourceful

An Avant-Garde in the power and electrical infrastructure industry.

We are a fast-rising company serving the Oil, Gas, Energy, Private, and Industrial sectors of the Nigerian economy.

We are Future-oriented

A vision to become the high in-demand company providing power and energy services.

We are Aspiring

To continuously create value for our customers by delivering our services with unparalleled enthusiasm, finesse, speed, superiority, and excellence.

Professional Membership

ADVAD is a member of the following bodies:



**Council for the Regulation of Engineering
in Nigeria**



Membership Certificate



**NIGERIAN ELECTRICITY
MANAGEMENT
SERVICES AGENCY**

Motto: Safety, Quality and Efficient Service Delivery



NSE FIRM MEMBER

Certifications

ADVAD is certified by:



ISO 15288-2015
(Quality Engineering System)



ISO9001-2015
(Quality Management System)



ISO 45001:2018
(Occupational Health and Safety (OH&S))

Our Management Team



VICTOR ADEDIJI
MD/CEO

Engr. Victor is a graduate of Civil Engineering and is the Founder and presently the MD/CEO of ADVAD. He is a member of the Nigeria Society of Engineers, (MNSE), Council for Regulation of Engineering in Nigeria (COREN) and Nigeria Institute of Civil Engineers (MNICE).

Before Founding ADVAD in 2009, Victor had put in fourteen (14) years in Negril Limited where he started his career as a supervisor and rose to Senior Manager in the company before resigning and started ADVAD Limited. While in Negril, he was involved in managing several multimilliondollar projects within the Industrial, Power, Oil and Gas sector of Nigeria economy. These projects include the initial 2x 7.5MW (15MW) and 10MW expansion for Shell Petroleum Development Company -Shell Central Power Plant (SPDC - SCPP) Project that powers the Industrial and Residential Areas of Shell Petroleum Development Company (SPDC) in Port Harcourt, Rivers State, He was also involved in the 3 x 10 MW (30MW) Power Plant for Shell Petroleum Development Company, Bonny Terminal, Bonny, Rivers State, The Phase One 3 x 10MW (30MW) Rivers State Trans Amadi Power Plant, Port Harcourt, 2 x 3MW (6MW) Lekki Electrical Power System Upgrade (LEPSU II) for Chevron Nigeria Limited, Lekki, Lagos and the first phase 10MW Island Power Plant Project, Marina Lagos and many other projects.

ADVAD under his management, he has been involved in several outstanding power projects which include the Phase 1 & 2 Energizing Education Projects (EEP 1 & 2) Solar Hybrid Power Plants with total installed capacity of 60MW, The Energizing Health Project for 100 Health Centers across the Six (6) Geopolitical zones of the Federation, 10MW Standalone Solar Power Plant in Kano for the Nigeria Sovereign Investment Authority (NSIA), 140MW Geometric Power IPP , Aba in Abia State, The famous Blueline IPP that powers the Blue Rail line, Refurbishment of 7.6MW MWM Diesel Generating sets in Akute for Lagos Water Works, 8.5MW PIPP LVI Genco's Power Plant in Lekki, 3.8MW Ilupeju Power Plant, 5MW Lisabi Power Plant, 4MW Sapio Utilities Power Plant, Various Power Project Feasibility Studies/Technical Advisory and several Civil Construction and rehabilitation works for United Nations Agencies.

Adediji has worked as Consultant for International bodies like United Kingdom Agency for International Development (UKAID), United States Agency for International Development (USAID) through Power Africa Nigeria, Department for Infrastructure Development (DFID) through Nigeria Infrastructure Advisory Facility (NIAF) and Policy Development Facility (PDF II).



GBENGA ADEGBITE
Chief Technical Officer

Gbenga Adegbite is a genius that is always ready to put in the work in his field. He earned a Mechanical Engineering degree from the University of Lagos and received training in engineering and management in several countries, including the United Kingdom, France, and the USA.

He has recorded landmark achievements in the power sector with a solid 20 years of experience.

In those twenty years, he has worked on various multidisciplinary power projects with a total installed capacity surpassing 1000 MW. Progressing from field engineer to Executive Director (Projects), he eventually joined ADVAD's Board of Directors.

During his career, he has successfully overseen power projects that involved EPC and commissioning, such as the 150MW Omoku Gas Turbine and 100MW Trans Amadi Gas Turbine power stations in Rivers State, as well as the Egbema 338MW and Gbarain 225MW simple cycle power plants.

Gbenga Adegbite is a member of COREN, NSE, and the American Society of Mechanical Engineers.



LATEEF SALAMI
Director Of Operations

Engr. Lateef Salami is a highly skilled power system engineer who has been working in the field for 20 years. He honed his skills gaining vast knowledge and experience in the Nigerian power sector, having worked on various projects related to electricity generation, transmission, and distribution.

He is particularly skilled in Protection, Control & Metering (PC & M) engineering. In a previous role, he led a team of engineers responsible for the specialist commissioning activities of HV and MV power equipment, including Gas Turbine Generators (GTG), Generator Step-up Transformers (GSUT), Generator Circuit Breakers (GCB), Isolated Phase Bus Ducts (IPBD), and different capacity Auxiliary Transformers at electrical installations throughout Nigeria. Engr. Salami has participated in

He is a guru in measuring the integrity and commissioning of power plant and substation earthing systems. In addition to his work in the power sector, Engr. Salami has been involved in providing engineering solutions for onshore and offshore oil and gas facilities.

He has also been actively advocating for the rights of electricity consumers, particularly after the privatization of the power sector in Nigeria. Currently, he spearheads a team in providing energy accounting and revenue optimization services to a Power Distribution Company.

numerous trainings, conferences, seminars, and workshops both in Nigeria and abroad.

He has received training from organizations such as the renowned Centrax Gas Turbines, Omicron, ABB, and VATECH-Reyrolle.

Throughout his career, he has been involved in various stages of EPC projects, from designing and procuring power equipment to installation, testing, commissioning, operation, and maintenance.



LAWSON E. ORIBI

Senior Manager, Strategy and Operation

Engr. Lawson E. Oribi is a highly accomplished Civil Engineer with over 20 years of progressive experience in the energy and infrastructure sector. He is a registered member of the Nigerian Society of Engineers (MNSE) and the Council for the Regulation of Engineering in Nigeria (COREN).

Engr. Oribi has successfully overseen and supervised major thermal and power infrastructure projects across Nigeria. Some of his portfolio includes key projects such as the Peninsula Integrated Power Project Lekki, Ilupeju Independent Power Plant, and the Blueline Independent Power Plant for the Lagos Monorail. His work has contributed significantly to the development and strengthening of Nigeria's power and energy infrastructure.

Known for his resourcefulness, dedication, resilience, and results-driven approach, Engr. Oribi has led multidisciplinary engineering teams and mentored many young professionals who have gone on to excel in their careers.

He holds a Bachelor of Engineering (B.Eng.) degree in Civil Engineering from Ambrose Alli University, Ekpoma, Edo State.



MUSA AKINPELU AKINFENWA
Manager, Engineering and Power Infrastructure

AKINFENWA, Musa Akinpelu is a seasoned project manager and accomplished power system engineer with over 10 years of progressive experience in project management, technical consultancy and power system engineering.

With a strong background in power and energy industry, he has consistently driven organizational growth, operational excellence, and sustainable profitability.

He holds Master of Science Degree in Electrical Power System Engineering from UNILAG and Bachelor of Technology Degree in Electronic & Electrical Engineering from Ladoko Akintola University of Technology, Ogbomoso, Oyo State.

He has undertaken executive training in project management, leadership skills and data verification. He is a registered member of COREN and Corporate Member of Nigeria Society of Engineer (NSE). Throughout his career, he has successfully led major projects including Coinmac-NPC Abuja Data Centre Electrical Installation Works, Nigerian Brewery Ibadan 3MW Solar Hybrid Power Plant, among others.

He is recognized for strong analytical skills, sound decision-making ability, integrity, and a results-oriented leadership style. He is also committed to driving business growth while maintaining high ethical standards.



**OLUWABUSOLA
ABIODUN OGUNADE**

Manager, Corporate Support

Abiodun Ogunade is a dynamic and detail-oriented Corporate Support Manager with a comprehensive background in providing essential administrative and operational support to enhance organizational efficiency.

She is skilled at multi-tasking, problem-solving, and collaborating across department to ensure seamless business operations.

She is also a dedicated and result-oriented Human Resources expert with over 5 years experience in fostering a positive workplace culture and driving organizational success through strategic HR Initiatives.

She is known for a collaborative and approachable leadership style that encourages open communication. Adept at building strong relationships with both management and staff.

She holds a B.Sc. in Entrepreneur and Business Management and a Diploma in Mass Communications from the University of Jos, Plateau State. She is committed to continuous professional development.



OPE TEMITAYO ODUNLAMI

Manager Renewable Energy,
Business Development and IT

Ope Temitayo Odunlami is a Renewable Energy and Power Systems Specialist with over 15 years of experience in the design, deployment, and management of renewable and conventional power infrastructure projects across Nigeria.

He currently serves as Manager – Renewable Energy, Business Development and IT at ADVAD Limited, where he leads solar hybrid systems development, mini-grid projects, energy infrastructure solutions and digital technology integration within the organization.

He has successfully managed large-scale renewable energy deployments, including the installation of 100 units of 50kVA hybrid solar inverter systems across healthcare facilities nationwide.

Temitayo has received advanced professional training in renewable energy and power systems engineering from Renewables Academy (RENAC), Germany, and Siemens Power Academy, and brings strong expertise in project management, energy audits, and power system design.



ALABI KAOSARA DAMOLA

Manager, Finance & Accounts | Branding
& Communications

Damola Alabi is the Manager of Finance & Accounts at Advad Limited, where she oversees the company's financial management, reporting, compliance, and strategic financial planning. With over 11 years of experience in accounting and financial management, she plays a key role in ensuring the organization's financial stability while supporting its continued growth within the engineering, power, and infrastructure sectors.

She holds a Master's Degree in Finance with a specialization in Investment and has completed several professional training certifications, strengthening her expertise in finance, taxation, and business administration. Her strong analytical ability, precision, and strategic outlook enable her to develop effective financial frameworks that align with the company's long-term objectives while maintaining strict regulatory compliance.

In addition to leading the Finance and Accounts function, Damola also heads Branding and Communications at Advad Limited, where she contributes to strengthening the company's corporate identity, visibility, and stakeholder engagement.

Damola is known for her professionalism, strategic thinking, and results-driven approach. She collaborates closely with internal teams, auditors, financial institutions, and regulatory bodies to ensure sound financial governance, transparency, and operational excellence across the organization.



FEMI ELEGBELEYE

Manager, Technical Services

Engr. Femi Elegbeleye is a seasoned Nigerian electrical engineer with over two decades of professional experience in the power and energy sector.

A graduate of the University of Benin and has built a distinguished career dedicated to advancing power generation, transmission, distribution and rural electrification across Nigeria.

A significant part of his career has been linked to projects under the National Integrated Power Project (NIPP), one of Nigeria's most ambitious electricity expansion programs implemented by the Niger Delta Power Holding Company where he participated in the construction of 330/132/332KV substations at Ajah, Jakande and Alagbon transmission projects and others across the country. Through his involvement in various NIPP projects across the country, He has contributed to the development of power plants, substations, and transmission infrastructure designed to strengthen Nigeria's electricity supply network.

Engr Femi as Manager, Technical Services, has also executed various projects including gas generator's installation, and other renewable power projects etc.

With over 20 years of experience in engineering practice, Engr. Femi Elegbeleye continues to play an important role in the advancement of power and electrification projects, contributing his expertise to initiatives that aim to bridge the country's energy gap and drive economic development.



Our Services

Turnkey Engineering, Procurement & Construction

ADVAD is well-equipped to provide a combination of Engineering, Procurement & Construction (EPC) solutions.

Our expertise lies in the ability to design projects, source all necessary equipment and materials, oversee construction, and ultimately deliver fully operational facilities to our esteemed clients.



Engineering

Our skilled engineering team consists professionals with extensive experience and expertise in their respective fields, excels at producing meticulous design drawings that conform to both domestic and global standards.

Procurement

Our skilled engineering team consists professionals with extensive experience and expertise in their respective fields, excels at producing meticulous design drawings that conform to both domestic and global standards.

Construction

Our construction team has the requisite skills and resources to handle power projects from start to finish.

Our main goal is to ensure that all aspects of the construction are completed to meet international standards in a timely and cost-effective manner.

We are also dedicated to meeting our clients' specifications and creating a valuable asset.

Power Project Management Consultancy Service and Technical Advisory

We offer top-notch consulting services to potential investors in the power sector who are interested in establishing their own power plants. Our consultancy aims to support various types of power projects.

Our project management consulting services are designed to be efficient and incorporate proven cost-saving strategies. Our team of highly skilled professionals, with an incredible combined experience of over 250 years in power project management, provides the technical expertise for our services.



Power Plant Operation & Maintenance

We offer operation and maintenance (O & M) services in collaboration with the original equipment manufacturer (OEM).

Our aim is to ensure that customers' plants continue to operate reliably for a long time and achieve uninterrupted power generation and supply. We have designed maintenance programmes that focus on timely preventive action and adherence to schedules.

Power plants are as efficient as the operational and maintenance strategy. It serves as a key factor in fulfilling the power plant's expected revenue and guaranteeing long-term sustainability and return on investment.

Power Project Feasibility Studies

We conduct feasibility studies and provide technical advice for power projects to assess these projects and create a practical framework for their execution and cost estimation.

This will enable decision-makers to ascertain the technical and commercial viability of the project by obtaining essential information. Activities included in the feasibility studies and technical advisory are:

- Collecting relevant data
- Assessing the energy consumption patterns through an audit of potential off-takers
- Determining the optimal plant layout
- Identifying a suitable site in close proximity to the fuel source
- Evaluating and selecting technology based on original equipment manufacturer (OEM) evaluations
- Designing an efficient method for power evacuation and selecting the most cost-effective route
- Ranking and selecting the proposed site
- Determining the appropriate size and configuration for the plant
- Assessing the suitability and ranking of OEMs
- Analysing project economics, estimating costs, and calculating tariffs
- Conducting topographical studies and investigating geotechnical and geophysical matters
- Identifying potential risks in project development and implementing risk mitigation strategies.

Our Services

Excellence at it's peak

Power Quality and Energy Audit

Our cutting-edge devices, namely the Fluke 435 and PEL 103 data logger, enable us to conduct a comprehensive analysis of the power quality at the customer's premises.

These tools are also effective in determining the energy consumption patterns and load requirements for both low and high voltage levels.

By assessing the power quality, we ensure the provision of uncontaminated electricity, while the load evaluation aids in reducing inefficiencies and unnecessary usage within the power system.

Our process involves conducting tests on the customer's facility, analyzing the obtained data, and presenting a concise report along with actionable recommendations.



Rural Electrification Projects

Our involvement in implementing rural electrification initiatives encompasses a wide range of activities such as installing both high and low-voltage lines, underground distribution network cables, creating and building sub-stations, setting up street lights, constructing off-grid renewable power plants, and many more.



Our Services

Electrical Metering, Protection & Control Systems

We provide bespoke solutions for Electrical metering and control systems by implementing smart meters and efficient control systems.

Our approach involves understanding our client's needs to develop solutions that meet their specific requirements while also adhering to industry standards.



Power Evacuation/ Grid Stability Studies.

We possess a significant number of skilled individuals who have conducted several grid stability studies for prominent power projects and NIPP (Nigerian Independent Power Projects).

Renewable Energy Projects.

The Renewable Energy space is a fast-developing area of energy provision worldwide. ADVAD provides services at Commercial & Industrial (C&I) level towards a sustainable and smart alternative to rising energy needs.

We have Designed, Project Managed and Implemented projects ranging from 50KW to 10MW within this space. These projects features the most environmentally friendly & energy efficient solutions including hybrid systems (PV, Battery Storage & Diesel Backup) and Grid-tied Systems.



Our Services



Load Bank Rental

Ensure the reliability and optimal performance of your power systems with our comprehensive Load Bank Rental and Operational Services.

Whether for routine testing, commissioning, or preventive maintenance, our high-quality load banks simulate real electrical loads to verify the capacity, efficiency, and stability of generators, UPS systems, turbines, and other critical power infrastructure.

Civil Construction Services

Our Civil Construction Services deliver high-quality, durable, and cost-effective infrastructure solutions tailored to meet your project needs.

From site preparation, Infrastructures development, roads, industrial facilities and urban developments, we combine engineering expertise, modern technology, and strict quality control to ensure long-lasting and sustainable structures.





Statement of Capabilities



141MW Aba Integrated Power Project
(Completion to Commissioning)

Project Category:
Generation
(Thermal Projects)

Our Role:
Project Management
& Technical Consultancy

Client:
AMCON

Location:
Abia State





Blueline Power Project's 8MW Dynamic Rotary UPS System, 26KM Distribution Network & Traction Distribution Substations.

Project Category:
Design, Project Implementation & Monitoring (Generation).

Client:
Lampturnkey/Viathan Engineering Limited

Our Role:
Project Management Consultancy & Detailed Engineering Design

Location:
Lagos State





**Blueline Power Project's 8MW
Dynamic Rotary UPS System, 26KM
Distribution Network & Traction Distribution
Substations.**

Project Category:
Design, Project Implementation
& Monitoring (Distribution).

Our Role:
Project Management
Consultancy & Detailed
Engineering Design

Client:
Lampturnkey/Viathan
Engineering Limited

Location:
Lagos State





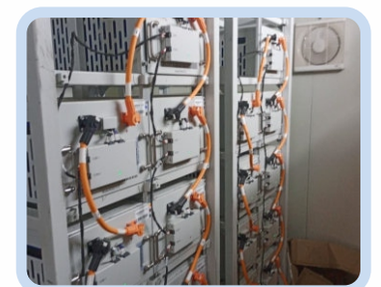
**COVID-19 Initiative Program
to Construct 50kw Solar Hybrid System
for 100 Health Care Facilities Nationwide
(Energizing Health)**

Project Category:
Renewable Energy

Our Role:
Project Owner's
Engineer

Client:
Rural
Electrification
Energy (REA)

Location:
36 States + FCT Abuja





Construction of Seven (7) Solar Hybrid Power Plants for Seven (7) Federal Universities and One (1) Teaching Hospital under the Federal Government's Energizing Education Initiative (World Bank Funded)

Project Category:
Renewable Energy

Our Role:
Project
Owner's
Engineer

Client:
Rural
Electrification
Energy (REA)

Location:
Seven (7) Federal Universities
and One (1) Teaching Hospital





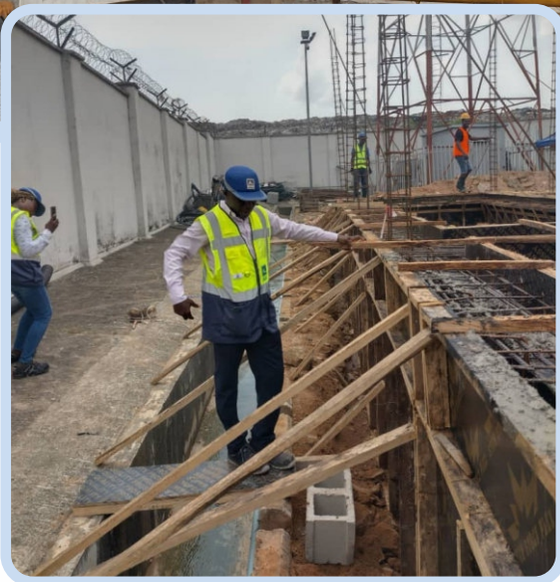
5.5MW Rack Centre Independent Power Plant

Project Category:
Design & Construction

Client:
Elektron Energy

Our Role:
Detail Engineering
Design & Civil
Construction

Location:
Lagos State





ADVAD's Track Record

Track Record

POWER PROJECT FEASIBILITY STUDIES

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Lekki IPP Market Enumeration Exercise	ELEKTRON	On-going	
2.	Technical Feasibility Study for Power Development (Franchising/Embedded Generation) in Abuja	AXXELA	Completed	2025
3	Tetracore-AEDC Distribution Network Feasibility at Minna Niger State	TETRACORE	Completed	2025
4	ALP-IBEDC Oyo State Distribution Network Study and Clusterisation	Afircan Law Practice	Completed	2025
5	Feasibly Study for Tetracore-EKEDC Embeded Power Generation Project	TETRACORE	Completed	2024
6	Feasibility Studies / Front End Engineering Design (FEED) for the 8MW Blueline IPP and its Traction Distribution Network System	LampTurnkey/Viathan Engineering Limited	Completed	2022
7	Feasibility Studies for 2.5MW Ocean Bay IPP Project	Nova Utilities	Completed	2021
8	Feasibility Studies for 4.5MW Alagbaka Independent Power Project	Ondo State Government	Completed	2018
9	Feasibility Studies for 5MW Lishabi Independent Power	Viathan Engineering Limited	Completed	2016
10	ProjectFeasibility Studies for 6.5MW PIPP LVI Genco. Power Project.	Viathan Engineering Limited	Completed	2012

Track Record

PROJECT MANAGEMENT AND TECHNICAL CONSULTANCY SERVICES**GAS PROJECTS**

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Project Management / Technical Consultancy for Completion to Commissioning of the 141MW Aba Integrated Power Project.	AMCON	On-going	
2.	Independent Verification Assignment-Oyo State Electricity Market Development and Implementation Roadmap	SOFAM/Oyo State	Completed	2025
3	Project Management / Project Implementation Supervision of the First Phase 8MW Blue Line Independent Power Project.	Lamp Turnkey/Viathan Engineering Limited	Completed	2024
4	Verification of Power Generation for Private Public Partnership PPP Independent Power Project(IPPs) across Lagos State	Viathan/Lagos State	Completed	2021
5	Project Management for the Construction of the 2.5MW Ocean Bay Power plant	Nova Utilities	Completed	2020
6	Project Management for the 5MW Viathan Plant Optimization Project	Viathan Engineering Limited	Completed	2020
7	Project Management / Supervision of the 6MW Uruga Power Solution IPP, Apapa	Uruga Power Solution (Honeywell Subsidiary)	Stalled	2019
8	Technical Consultancy for the Commissioning of Gas Compression Station, Lishabi, Abeokuta	Gasco Marine	Completed	2019
9	Project Management / Technical Consultancy for the First Phase of 1.5MW Ariaria IPP under Energizing Economy Initiative of the Federal Government	Rural Electrification Agency/AMES	Completed	2016
10	Project Management / Technical Consultancy for the 4MW Iliupeju Independent Power Project	Viathan Engineering Limited	Completed	2016
11	Technical Consultancy for the 8.5MW PIPP LVI GENCO. Power Project	PIPP LVI GENCO. Power	Completed	2014

Track Record

PROJECT MANAGEMENT AND TECHNICAL CONSULTANCY SERVICES**RENEWABLE ENERGY PROJECTS**

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Owner's Engineer for Phase II Construction of Seven (7) Solar Hybrid Power Plants for Seven (7) Federal Universities and One (1) Teaching Hospital under the Federal Government's Energizing Education Initiative (World Bank Funded)	NEP/Rural Electrification Agency	Completed	2025
2	Verification Service for Mini-Grid Installation in Ondo State	Ondo State Power Company	Completed	2024
3	Owner's Engineer for COVID-19 Intervention Program to Construct 50KW Solar Hybrid Systems for 100 Health Care Facilities across the Six Geo-Political Zones of Nigeria under the Energizing Health Initiative	NEP/Rural Electrification Agency	Completed	2024
4	Project Management and Consultancy for the 10MW Haske Power Solar Power Project, Challawa Industrial Estate, Kano	Nigeria Sovereign Investment Authority (NSIA)	Completed	2023
5	Owner's Engineer for Construction of Seven (7) Solar Hybrid Power Plants and Two (2) Thermal Power Plant for Nine (9) Federal Universities and One (1) Teaching Hospital in the Phase I of Federal Government's Energizing Education Initiative.	Rural Electrification Agency	Completed	2020
6	Project Management and Consultancy for 10MW Kano Solar Power Project (Pre-Construction / Conceptual Phase)	Nigeria Sovereign Investment Authority (NSIA)	Completed	2019
7	Embedded Consultant and Project Owners Engineer for the Pilot Energizing Education Project on Powering all the Federal University & Teaching Hospitals in Nigeria for Project Conception till Contract Award	Nigeria Infrastructure Advisory Facility (NIAF) / Policy Development Facility ii (PDF II)	Completed	2015

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DISTRIBUTION NETWORKS

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Owner's Engineer Phase II for the Distribution Component (Overhead and Underground Lines) of Seven (7) Solar Hybrid Power Plants for Seven (7) Federal Universities and One (1) Teaching Hospital under the Federal Government's Energizing Education Initiative (World Bank Funded)	Rural Electrification Agency	Completed	2025
2	Project Management and Technical Consultant for the 26KM AC/DC Distribution Network for the 8MW Blueline Independent Power Project	Lamp Turnkey/Viathan Engineering Limited	Completed	2024
3	Project Management and Consultancy Service for 10MW Kano Solar Power Project's 33KV Distribution Network	Nigeria Sovereign Investment Authority (NSIA)	Completed	2023
4	Owner's Engineer for the Distribution Component (Overhead and Underground Lines) for Nine (9) Federal Universities and One (1) Teaching Hospital in the Phase I of Federal Government's Energizing Education Initiative.	Rural Electrification Agency	Completed	2020
5	Project Management and Supervision of the Lishabi Independent Plant's 10KM (11KV) Distribution Network	Viathan Engineering Limited	Completed	2017
6	Technical / Project Mngement Consultant for the Installation of 22KM Underground Distribution Network for PIPP LVI GENCO. Power Project	PIPP LVI GENCO. Power Limited	Completed	2015

SUBSTATION TESTING & COMMISSIONING (DISTRIBUTION & TRANSMISSION NETWORKS)

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Ibom Power, Investigation and Rectification of Undesirable Tripping of the Bus Zone Protection including the Commissioning of Reserve 132kV Busbar 2 (Ibom Power)	Dunmak Power Limited	Completed	2016
2	Precommissioning Test & Commissioning of the Protection System of GE Frame 6 GTG Unit 2 including the 60MVA 10.5/132kV GSUT and the 132kV GT2 Bay 4in the Switchyard (Ibom Power)	Dunmak Power Limited	Completed	2016
3	Testing & Commissioning of Transformer, RMU, Switchgears and Cables for 22KM network PIPP LVI GENCO Power Plant Distribution Network	PIPP LVI GENCO. Power Limited	Completed	2015

ENGINEERING, PROCUREMENT & CONSTRUCTION (THERMAL PROJECT) DETAILED ENGINEERING DESIGN SERVICES

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	All Discipline Detailed Engineering Design for the 5.5MW Rack Centre Independent Power Plant	Alausa Power Limited	Completed	2023
2	All Discipline Detailed Engineering Design of 8MW DRUP System and Traction Distribution Network for Blueline Independent Power Project	LampTurnkey/Viathan Engineering Limited	Completed	2022
3	All Discipline Detailed Engineering Design of 2.5MW Ocean Bay IPP Project	Nova Utilities	Completed	2021
4	All Discipline Detailed Engineering Design of 8MW Blueline Independent Power Project	Blueline Power Limited	Completed	2017
5	All Discipline Detailed Engineering Design of 5MW Meadow Hall IPP	Sapio Utilities	Completed	2017

6	All Discipline Detailed Engineering Design of 5MW Lishabi Independent Power Project	Viathan Engineering Limited	Completed	2016
7	All Discipline Detailed Engineering Design of 4MW Ilupeju Independent Power Project	Viathan Engineering Limited	Completed	2016
8	All Discipline Detailed Engineering Design of 6.5MW PIPP LVI GENCO. Power Project	PIPP LVI GENCO. Power Limited	Completed	2015

MECHANICAL & ELECTRICAL WORKS

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Mechanical, Electrical and Plumbing (MEP) Installation Works for the Iyana Ipaja Bus Terminal	Eastline Development Company	Ongoing	
2	National Population Commission (NPC) Abuja Data Centre Electrical Installation work	Coinmac International Inc	Completed	2025
3	Mechanical & Electrical Installation of 1Nos of 1 X 1125 KWp Gas Generating Set at Sacvin, Ogun State.	Green Power International	Completed	2025
4	Testing and Commissioning of Power Cables, MW Panel, Power Distribution Transformer, RMU and all other associated MV installations for the 2.5MW Solar Power Plant for Nigeria Brewery, Ibadan	SOVENTIX	Completed	2024
5	Equipment Procurement, Installation & Commissioning for Disaster Data Centre in Kaduna State	Havilah Group	Completed	2023
6	Mechanical & Electrical Installation of 1.4MW MasterStroke IPP	MASTERSTROKE	Completed	2023
7	Installation & Commissioning of a 1MVA Transformer and 2KM (11KV) Over head Distribution Network at 2k Housing in Dangote Refinery, Lagos	Dangote Refinery	Completed	2022

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8	Mechanical & Electrical Installation of 2.5MW Ocean Bay IPP	Nova Utilities	Completed	2021
9	Mechanical & Electrical Installation of 3 Units of 500KVA Generating Units and all associated BOP items for the SURA Market IPP , Lagos	SOLAD	Completed	2018
10	Mechanical & Electrical Installation of 5MW Meadow Hall IPP	Sapio Utilities	Completed	2018

PROCUREMENT, CONSTRUCTION AND INSTALLATION WORKS (RENEWABLE PROJECTS)

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Supply and Installation of Integrated solar power system for twelve (12) W.H.O Nigeria States offices	World Health Organisation (WHO)	Completed	2026
2	Supply and Installation of 30kW Hybrid Power System with Solar Streetlights – Peace Hub, Ilela, Sokoto	United Nations Development Program (UNDP)	Completed	2025
3	Installation and Retrofitting of Conventional Solar Streetlight for Tetracore CNG Facility in Ogun State	TETRACORE	Completed	2025
4	Supply, Installation and Commissioning of 60KW Combined Capacity Solar Inverter Systems with Solar Panels for Nigerian Police Formations across 16 States in Nigeria and Nigeria Institute of Police Study (NIPS) office, Jabi. FCT , Abuja	United Nations Development Program (UNDP)	Completed	2024
5	Testing and Commissioning of Power Cables, MW Panel, Power Distribution Transformer, RMU and all other associated MV installations for the 2.5MW Solar Power Plant for Nigeria Brewery, Ibadan	Soventix	Completed	2024

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CIVIL CONSTRUCTION SERVICES

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Revitalization of 8 Nos Primary Health Centers (PHC) Buildings and other Health Facilities in Kwara and Kaduna State.	UNICEF	On-going	
2	Renovation of Female Hostel Blocks A and B at Police Training School, Calabar. Cross River State	United Nations Development Program (UNDP)	Completed	2026
3	Reconstruction/Rehabilitation of Building Facilities for Police Staff College, Jos, Plateau State	United Nations Development Program (UNDP)	Completed	2024
4	Construction of Control Building, Gas Generator Foundation Plinths, Cable Trenches and BOPs Foundation for the 5.5MW Rack Centre Independent Power Plant, Oregon Ikeja	Alausa Power Limited/ELEKTRON	Completed	2023
5	Construction of Control Building, Generator Shelter Building, Gas Foundation Plinths, Cable Trenches and BOPs Foundation and all other Associated Civil works For 4.5MW Alagbaka Independent Power Plant	Alagbaka Power Limited	Completed	2023

TECHNICAL DUE DILIGENCE EXPERIENCE

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Embedded Technical Advisory Services (Energy Sector)	INFRA CREDIT	Completed	2022
2	Pre-Acquisition Bid Technical Due Diligence for the 450MW Ihovbor Power Plant owned by Niger Delta Power Holding Company	ADEZGO Limited	Completed	2022
3	Technical Due Diligence on Power Facilities in Waltersmith Petroman Oil	Waltersmith Petroman Oil /ADEZGO Ltd.	Completed	2021
4	Pre-Acquisition Technical Due Diligence of 12MW Akute Power Limited	Viathan Engineering Limited	Completed	2016
5	Technical Due Diligence on 33MW Nigeria Electricity Supply Company (NESCO), Bukuru Jos, Plateau State	Viathan Engineering Limited	Completed	2016
6	Pre-Acquisition Technical Due Diligence of 10MW Island Power Plant, Marina, Lagos.	Viathan Engineering Limited	Completed	2016

Track Record

POWER PLANT OPERATION AND MAINTENANCE

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Operation and Maintenance of 8MW Blueline Independent Power Project	Lamp Turnkey/Viathan Engineering Limited	Ongoing	
2	Operation and Maintenance of 1.4MW MasterStroke IPP	MASTERSTROKE	Completed	2024
3	Operation and Maintenance of Electrical Infrastructure of Jacob Mews Estate, Yaba, Lagos	Jacob Mews	Completed	2019
4	Operation and Maintenance of 6.5MW PIPP LVI GENCO. Power Plant, Lekki, Lagos	PIPP LVI GENCO. Power Limited	Completed	2015

LOAD BANK RENTAL SERVICES & OPERATIONS

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Load Bank Rental & Operation for Capacity Test of Two Units of 150kVA Diesel Generators at DHCC Office, Victoria-Island	Deputy High Commission of Canada	Completed	2026
2	Load Bank Rental & Operation for Capacity Test of Two Units of Diesel Generators at Ojoo Alaba, Lagos	Bank of Industry, Marina	Completed	2026
3	Load Bank Rental & Operation for Capacity Test of Three Units of Diesel Generators at BOI Office, Marina	Bank of Industry, Marina	Completed	2025
4	Load Bank Rental & Operation for AAVA Industries, Mushin, Lagos.	AAVA Industries Limited	Completed	2025

ENERGY & POWER AUDIT

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Energy Audit at MFM PrayerCity & University, Magboro, Ogun State	DEL Energy Limited	Completed	2025
2	HV Energy Audit at BUA Facility in Port Hacourt	AIG Integrated Services Limited	Completed	2025
3	Capacity Test for IBOM Power Plant, Ihovbor NIPP Power Plant, Gbarain NIPP Power Plant and Omoku Power Plant	NBET	Completed	2025

Track Record

ENERGY & POWER AUDIT

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
4	Technical Assesment, Load and Energy Audit for Gateway International Airport Ogun State	Ogun State Government	Completed	2025
5	Capacity Test for IBOM Power Plant, Akwa Ibom State and Ihovbor NIPP Power Plant, Edo State.	NBET	Completed	2025
6	Technical Study on Roadmap to Optimal Energy Efficiency at Bank of Industry Buliding (BOI)	African Law Practice	Completed	2025
7	UCPF Power Generation Infrastructure/Load Demand Assessment Study	MOTOLAT Limited	Completed	2023
8	Key Customer Group / Commercial Loss Audit of Maximum Demand Customer of Eko Electricity Distribution Company	EKEDC/Altheon Energy	Completed	2021
9	Load Demand and Energy Audit Survey on NEPA Close Injection Substation	African Energy Solution Limited	Completed	2018
10	Power and Electrical System Audit of Lagos Airport (International Airport, MMA 2 and Domestic Terminal Airport)	Federal Ministry of Power, Works and Housing	Completed	2017
11	Power and Electrical System Audit of Nigerian Port Authority (Apapa and Tin can Island Ports)	Federal Ministry of Transport/REA	Completed	2016
12	Energy Audit of Oyo State Government Secretariat, Agodi, Ibadan	Oyo State Government	Completed	2016
13	Energy Audit of Key Buildings in Marina (UBA HQ, Ecobank HQ, Freeman House (Shell HQ Building), Bank of Industry Building, Freedom Park, etc.	Marine Power Limited	Completed	2013
14	Energy and Load Audit of City Hall Marina, Lagos	First Power Limited	Completed	2013
15	Power Audit of Nigeria Bottling Company Electrical Infrastructure, Agidingbi	Nigeria Bottling Company	Completed	2013

Track Record

ELECTRICAL POWER SYSTEM STUDY

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Electrical Power System & Protection Co-ordination Study	MOTOLAT Limited	Completed	2025
2	Grid Stability Study for 6MW Alausa Power IPP	ELEKTRON	Completed	2021
3	Grid & Evacuation Study for the Proposed 150MW Delta Sunrise IPP	Proton Energy Limited	Completed	2017

ENERGY DEMAND ASSESSMENT (GEOGRAPHICAL MARKET SURVEY)

S/N	PROJECT NAME	CLIENT	STATUS	YEAR
1	Market Survey and Customer Enumeration along Sagamu Corridor	ELEKTRON	Completed	2019
2	Market Research Studies (Technical) for Proposed 1000MW Power Plant (Lekki Free Trade Zone)	Ernst & Young	Completed	2018



RURAL ELECTRIFICATION AGENCY
ENERGY=EMPOWERMENT=EFFICIENCY



OUR ACHIEVEMENTS SPEAK FOR US

Our achievements are evidence of our experience and skill. Client satisfaction tops our chart, and that is key to our success story.

We don't strive to help our client's project level up only, we make them the standard and that's excellence, our watchword.

28+ SATISFIED
CLIENTS

61+ COMPLETED
PROJECTS

09 ON-GOING
PROJECTS

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