

Empowering Progress, Illuminating the Future...



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About Us

Stata Power Utility Nigeria Limited (Stata Power) was established to provide utility services in Nigeria and the United Kingdom (UK), focusing on investment and the development of power generation, distribution, and transmission infrastructure.

At Stata, we've harnessed insights from both on-grid and off-grid sectors to create a holistic model for households and businesses. Our mission goes beyond electricity; it's about enhancing lives.

Our services are strengthened by our highly skilled technical team which is made up of professionals with experience in the Electricity Industry

Our Vision

To be the number one Company in Africa by providing critical energy infrastructure for the development of the continent.

Our Mission

To establish, develop, and nourish successful long-term relationships with our valued customers through intelligent and innovative solutions. experienced personnel and superior customer service.



Value Proposition

Stata Power is committed to transforming the energy sector by developing utility- scale power infrastructure, merging insights from both on-grid and off-grid sectors offering comprehensive solution to our customers.

Our Core Values

Stata Power values are the cornerstone of how we do business and the basis for our guiding principles and the culture of the company.

They set the benchmark for minimum expectations and are the driving force behind our clear communication, superior performance, and professional integrity.

Accountability

Quality

Integrity

Reliability

Efficiency

Safety

Innovation

Social
Responsibility

The energy industry has the potential to influence and share linkages to all 17 SDGs. We are committed and resilient to having a positive impact on our operations and the environment, especially concerning SDG 7 and SDG 13.



Stata Power is conscious and recognizes the Sustainability Principles Guidelines and Environmental, Social & Governance practices for the power sector in Nigeria. Our corporate responsibilities will be guided by implementing and managing our operations profitably in a fashion that conforms with the fundamental ethical values for individual people, communities and the environment.

Our Services

Off-grid and on-grid companies work in isolation. STATA partners with utilities and off-grid companies through an integrated distribution model.

STATA's new model recognises the potential synergies in technologies, cost efficiencies and government policy to bring access to affordable, reliable power for all, irrespective of income and location



Integrated
Network
Planning



Infrastructure
Analytics



Customer
& Asset
Management



Generators Sales
& Leasing



Engineering,
Procurement
and Construction



ATC&C Loss
Reduction



On-grid and
Off-grid
Electrification



Community &
Government
Engagement



Operations &
Maintenance



Wholesale
Power Purchase
& Sales

Integrated Network Planning

New planning and management philosophy, approach, and technique essential for handling uncertainties associated with the integration of renewable-based distributed generation, demand forecast, and customer needs.

In today's data-driven world, strategic decision-making is fueled by insights, and at STATA, we're at the forefront of harnessing the power of data for your benefit. Our Infrastructure Analytics division is dedicated to providing you with the most comprehensive, cutting-edge solutions to transform complex data into actionable strategies.

Deep, cutting-edge analytics to craft data-driven strategies.

We untangle messy and unstructured data and turn them into practical solutions.

Cartography and visualization:

Communicate with stakeholders and accelerate decision-making through interactive visualization

Data science and analytics:

Our industry-leading data analysts leverage analytics to address the most pressing empirical concerns

Modelling and forecasting:

We're a step ahead with data-driven solutions to complex and multi-modal questions

Infrastructure Analytics

In real response to the transition in the power sector in Nigeria, we recognize the impact of data and information generated from your technology infrastructure both on large Gencos and the smaller IPPs.

Our Adaptive infrastructure analytics offering will transform managing technology infrastructure by providing actionable insights for better decision-making and operational efficiency. Our analytics cover plant maintenance, spare-part and fuel management, energy balance, and workforce productivity, and optimize enterprise resource planning

Customer & Asset Management

In the ever-evolving world of energy, effective management of customers and assets is paramount. At STATA, we understand the intricate dynamics that power your energy needs.

Our comprehensive approach to Customer & Asset Management is designed to not only meet your expectations but exceed them, ensuring that you're always in control of your energy journey.

Automated Energy Sales | **Customer Call Centre**

Energy Demand Stimulation | **Technical System Maintenance**

Remote Monitoring and Control



ATC&C Loss Reduction

Reducing ATC&C (Aggregate Technical, Commercial, and Collection) losses is not just a goal; it's a mission at STATA. We understand that every unit of electricity lost represents potential savings and increased reliability. Our approach to ATC&C loss reduction is rooted in innovation, efficiency, and precision.

Effective implementation of defined interventions for reducing ATC&C losses, such as the use of Pre-paid Meters and High Voltage Distribution Systems.

On-grid and Off-grid Electrification

Serving a Diverse Customer Base

We serve all customers, from large commercial and industrial customers to rural, and residential customers. Our integrated model provides for low-demand households by integrating anchor loads or commercial customers to achieve commercial viability and scale.

Our commitment to diversity in energy consumers goes beyond words; it's embedded in our actions. We believe in a future where energy knows no boundaries, where every customer, regardless of their energy needs, is part of a cohesive energy ecosystem. This unity in diversity drives our mission, ensuring that everyone benefits from reliable, affordable power.

Community & Government Engagement

Stata's Stakeholder Engagement Plan assists us with managing and facilitating engagement through the various stages of our Projects' life cycle, to provide a better understanding of customer needs and ensure compliance with Government Policies.



Generation Leasing

Stata's Generator Sales and Leasing Services are engineered to meet your diverse power requirements with efficiency and precision. With swift installation and adaptability at the core, each unit is crafted for optimal performance, either as standalone or in tandem configurations, ensuring power needs are met with immediacy and expertise.

Stata transcends conventional service, morphing into an extension of your operations, where reliability, professionalism, and innovative solutions converge for an electrified, efficient future. Your power needs, complex or straightforward, are met with solutions characterized by innovation, reliability, and excellence when you partner with Stata.

STATA's strategic partnership with CCETC has deployed over 100 units of 1x1000kv gas-generating sets currently operating in Nigeria. In collaboration with CCETC, we intend to deploy our gas generators on a Lease-to-Own basis which is expected to enhance gas utilization capacity in Nigeria, reduce greenhouse gas emissions, and significantly reduce the cost of production for manufacturers.

Engineering Procurement and Construction

Precision and innovation underscore our Engineering, Procurement, and Construction (EPC) services, a testament to our enduring commitment to technological excellence. We distinguish ourselves as pioneers, amalgamating expertise and innovation to deliver electrical solutions that set industry benchmarks.

Our operational ethos is rooted in a holistic methodology, harmonizing experience, technical acumen, and insightful industry perspectives. Every project is a symphony of efficiency and safety, orchestrated by our team of dedicated professionals, each committed to bespoke service delivery. We navigate the complexities of each project with precision, ensuring quality and innovation are not mere benchmarks but the foundations of our service delivery.

Our portfolio is adorned with a diverse range of projects, a narrative of our commitment to excellence and sustainable practices. Each power plant, substation, and renewable energy installation epitomizes our commitment to integrating eco-friendly practices, meeting today's demands, and anticipating tomorrow's challenges. With us, you're not just securing a service; you're entering a partnership where efficiency, safety, and sustainability are intrinsic values, ensuring every project is a testament to a future where these ideals are realized.

Operations and Management

Stata's Operations and Maintenance (O&M) services stand as a beacon of reliability and efficiency in the power industry. We specialize in the meticulous upkeep and optimal operation of power sector assets, ensuring a consistent and efficient electricity supply. Our approach is anchored in precision, integrating advanced technologies and innovative practices to enhance the lifecycle and performance of each asset.

Safety, sustainability, and compliance are the cornerstones of our O&M services. We implement rigorous safety protocols and adhere to stringent regulatory standards, ensuring the well-being of our team and the communities we serve. The integration of renewable energy sources and eco-friendly practices underscores our commitment to a sustainable future.

At Stata, each O&M engagement is tailored to meet the unique needs of our clients and their assets, ensuring personalized, high-quality service. Our team of seasoned professionals is dedicated to ensuring that your power infrastructure not only operates efficiently but also evolves in tandem with technological advancements and industry innovations. Choose Stata for O&M services that combine reliability, innovation, and unparalleled customer service, powering a future where excellence is standard.

Team



Salman Dantata,
Chief Executive Officer/Founder:

CEO of Stata Power Utility Nig Ltd. He is a Graduate of Civil Engineering from Warwick University, UK and has a Masters degree in Project and Enterprise (MSC) from Bartlett Construction School, University College of London. He has several years of experience in the power sector. Salman has worked on several projects within the electricity distribution subsector in Nigeria. He started his career in the energy sector at Sadabi Global Concept as an Energy Analyst in 2013 and then as an Assistant Regulatory Officer at the Nigerian Nuclear Regulatory Authority. He also worked at Nigerian Bulk Electricity Trading PLC as a Settlement Analyst. He was the founder and CEO of Stata Energy Ltd, an electricity metering company in Nigeria.



Chuks Nwani,
Executive Director:

Chuks has several years of experience in utility management and operations, energy sector restructuring and reform, energy policy, and regulation. Chuks started his energy consultancy services working as a local advisory partner with CPCS Consortium to provide advisory support to the Federal Government of Nigeria through the Bureau of Public Enterprises in the unbundling of the Nigeria Electricity utility and its privatisation thereof.

He later was appointed a consultant to Interstate Electrics on the acquisition of Enugu Electricity Distribution Company Plc (Enugu Disco) and Abuja Electricity Distribution Company Plc whereof he successfully navigated the company through the competitive bidding process and full acquisition of Enugu Disco

Team



Khalil Ibrahim
Head of Operations:

Khalil Ibrahim is a graduate of the prestigious Abubakar Tafawa Balewa University, Bauchi with a Bachelor of Engineering (B.Engr.) (2012) and also holds a Masters in Engineering Management from Ahmadu Bello University, Zaria (2021).

He has seven years' experience in the power sector. He began his career in the sector as a metering analyst at Kaduna Electricity Distribution Plc. in 2015. His last role before joining Stata was as the Team Lead, Metering at Kaduna Electricity Distribution Plc, where he was assigned to head the entire metering department in acting capacity for the last three years of his time there.



Oludeji Owoade
Director Technical

Oludeji is a highly experienced and knowledgeable energy expert with over two decades of expertise in the field. His experience cut across every facet of Electricity Supply Industry (ESI) like Generation, Transmission, Distribution and Metering. Deji is dedicated to finding innovative and sustainable solutions to meet the world's growing energy demands while mitigating environmental impacts. His career has encompassed various sectors of the energy industry, from renewable energy development to energy policy and sustainable practices. Deji formerly worked with Negril Limited where he participated in construction of about 100MW of Power Generation Stations Nigeria. He has also worked with ContourGlobal Inc., America Energy Giant, as Development Manager in developing several Combined Heat and Power (CHP) solutions initiatives in Nigeria, Africa and Europe. Oludeji also worked with Cummins Inc as Regional Service Engineer (Africa) providing factory technical supports and aftermarket services to distributors of Gas and Diesel Generating Equipment in Africa Business Area. Currently, Deji is the Country Manager of EnergyGrade Limited directing policies and spearheading several energy development initiatives.

Team



Charles Adigwe
Chief Commercial Officer

Charles is a seasoned professional with over 15 years of experience in business development, finance management, and strategic planning. At Globetrot Farmsponsor Nig. Ltd, he leads business development efforts, establishing key partnerships and expanding market reach. Previously with Alsdur Limited, he managed financing sourcing and strategic business relationships. As the Head of Strategy at Income Electrix Limited, he oversaw strategic planning and market entry strategies in the power and energy sector. In his earlier role at Powerhouse International Limited, he conducted equity investment market research and project feasibility studies.

At Mainstreet Bank Capital Limited, he managed large client investments and ensured regulatory compliance. Adigwe holds a B.Sc. (Hons) in Accounting from Ambrose Alli University and is an Associate Chartered Economist with ICEN. He has certifications from the Nigerian Capital Market Institute and is a Fellow of the Institutes of Management Consultants - Nigeria, with a CMC certification. His skills encompass financial and business analysis, market research, advanced Microsoft Excel, and financial modeling, with a keen interest in environmental and social governance frameworks. His extensive experience and multifaceted expertise make him a valuable asset in diverse business environments.



Adeyemo Tunde Oladipupo
Chief Technical-Officer

Tunde is a highly experienced electrical engineer with over 12 years in the power industry, currently excelling in network planning and design at Ibadan Electricity Distribution Company in Nigeria. Since 2020, he has been instrumental in network optimization, project management, and supervising technical projects. His expertise in network reconfiguration, preventive maintenance of distribution networks, and proficiency in AutoCAD and GIS has marked him as a leader in his field. A graduate from Olabisi Onabanjo University with a BSc (Hons) in Electrical Electronic Engineering,

Tunde is not only academically accomplished but also professionally affiliated. He is a member of the Chartered Institute of Procurement and Supply - UK and the Nigeria Society of Engineers. These memberships underline his commitment to continuous professional development and adherence to the high standards of his profession. With his educational background and professional memberships, combined with his hands-on experience and technical skills, Tunde stands out as a significant contributor to the power sector in Nigeria. His journey, which began in 2011, reflects a blend of in-depth technical knowledge and a broad understanding of procurement and engineering standards on both a national and international level.

Partners

Stata Power collaborative strategy has been the critical factor in the success of our business. There are plenty of opportunities for our company to strengthen our operations, cut costs and propel the business forward by partnering with complementary service providers to ensure value added service offerings.



Our Markets



Power/Energy

With the liberalization of the power market, IPPs can now generate power, produce electricity, and sell it to utilities or industrial consumers. This model encourages competition and diversifies the energy market. These entities play a crucial role in the energy sector by owning and operating power generation facilities for profit.



Oil and Gas

The oil and gas industry is heavily dependent on diesel generators for on-location power in running their pumping, drilling, and other operations related to oil and gas production. It ensures continuous operation even in remote areas; However, efforts are being made to electrify oil and gas facilities to reduce greenhouse gas emissions. This involves transitioning from traditional fossil fuel-based power sources to cleaner alternatives.

The oil and gas industry faces the challenge of balancing energy needs with environmental concerns. As we move toward cleaner energy transitions, understanding power generation dynamics becomes increasingly vital.

We would be happy to develop an energy supply concept based on cogeneration for your facility that will fulfill the most ambitious requirements in terms of cost efficiency, environment, sustainability and reliability.



Data Centers

Around 1 billion people in low- and lower-middle-income countries lack reliable electricity access in health-care facilities.. Electricity is essential for powering medical devices, basic services (such as lighting and communication), air-conditioning, heating, hot water in bathrooms, laundry and clean water supply.

These facilities are under immense competitive and cost pressure particularly on electricity – which we expect will only increase. Reliable and affordable energy provision, is crucial for universal health coverage and better health outcomes.

We would be happy to develop an energy supply concept based on cogeneration for your health-care facility that will fulfill the most ambitious requirements in terms of cost efficiency, sustainability and reliability.



Health Care

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Food and Beverages

As the global population is projected to exceed 9 billion people by 2050, the demand for food will continue to rise. Simultaneously, addressing climate change necessitates reducing emissions and energy usage in this industry. The food and beverage sector has an enormous demand for thermal energy to maintain hygienic standards, and clean reusable containers. The actual production process from factory to factory may differ and require various temperatures.

The meat processing industry justifiably places a premium on hygiene while dairy product processing it requires constant cooling. The responsibility to comply with strict chilling and heating standards means that 40% is incurred to meet energy consumption and energy cost at 15% of total cost.

We would be pleased to develop an energy supply concept based on cogeneration for food and beverage facilities that will fulfill the most ambitious requirements in terms of economic efficiency, sustainability, and reliability.



Manufacturing

Energy is consumed where goods are produced. This applies to industrial operations producing in shifts and where machines are continuously running all night and even during weekends. These conditions consist of the need for electricity and thermal energy.

Integrating renewable energy sources at their facilities allows manufacturers to be less dependent on the grid and market price fluctuations.

We would be happy to develop an energy supply concept based on cogeneration for your manufacturing facility that will fulfill the most ambitious requirements in terms of cost efficiency, sustainability, and reliability

Impact Projects



Ogere-60MW Generation Project with Operation and maintenance



Magboro-64MW Generation, Operation and Maintenance Project



55km 33kv double circuit distribution lines project



**Osiommo - 55MW
Generation Project**



**Lekki Free Trade Zone
12MW Generation Project**



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