Contact Us

CORPORATE HEADQUARTERS:

E. Jerrys House 8, Alade Avenue Opp. Airport Hotel, Off Obafemi Awolowo Way, Ikeja Lagos, Nigeria. +234(0) 8023339865, +234(0)7032473674

BRANCH ADDRESS:

E. Jerrys House 56b, Sakponba Road, Benin City Edo State. Tel: +234 8085836001, Email: ejerryie@yahoo.com info@ejerrysng.com, admin@ejerrysng.com
Website: www.ejerrysng.com



MECHANICAL

CERTIFIED COMPANY:

ISO 9001 : 2015 ISO 45001 : 2018

...truly the engineering giant
WWW.EJERRYSNG.COM







...Truly The Engineering Giant

www.ejerrysng.com



Our history:

Eiye Jerrys Nigeria Limited (E-JERRYS) is a private limited liability company that is engaged in Electrical and Mechanical Engineering and other allied services. Prior to our incorporation in 1995, we have carried on business as Eiye Jerrys since 1992.

What we do:

We are into Electrical and Mechanical Engineering works (Fabrication, Refurbishment, Maintenance, and Installation Services) in the Beverage industry, Oil & Gas and Power sectors.



Certificate of Registration

This certificate has been awarded to

Elye Jerrys Nigeria Limited

E-Jerrys House, No.8, Alade Avenue, Off Awolowo Way, Ikeja, Lagos State., 100271,

in necegnition of the organization's Quality Management System which compiles with

150 9001:2015

The scope of activities covered by this certificate is defined below

Provision of Electrical/Mechanical Installations and Maintenance

| and the second of the second o | Action Services and April 1981 | HARMING SECRETARIES | A STATE OF THE PARTY OF T |
|--|--------------------------------|----------------------------------|--|
| Date of topic of Corofication Cycle | None Number | Contilicano Expiry bate | Carrificanies Cycle |
| 33 Marris 2017 | * | HE MANUFACES | - 3 |
| Kevision Date: | Resident Number | Congresi Certificatie Issue Date | Scheme Number |
| El Merch 2013 | 0. | ST March 2022 | m/h: |



Do boked of the Schemics Minnager















Elye Jerrys Nigeria Limited

E-Jerrys House, No.8, Alade Avenue, Off Awolowo Way, Ikeja, Lagos State., 100271,

in recognition of the organization's Health and Safety Management System which compiles with

ISO 45001:2018

The scope of activities covered by this certificate is defined below

Provision of Electrical/Mechanical Installations and Maintenance

| Date of losse of Certification | Tesser . | Certificate Explry Date | Certification Cycle |
|--------------------------------|--------------------|---------------------------------|---------------------|
| Cycle | Number | | |
| \$5 April 2023 | 1 | 85 April 2025 | 1 |
| Revision Date | Revision Humber | Driginal Certificate Issue Date | Scheme Number |
| 96 April 2023 | . 0 | 95 April 2022 | 9/4 |



So behalf of the Solvenes blomaper









Pharmaconical and concern and comparison of a resident a rate formation of the form of the property of the concern of the conc



E-JERRYS NIGERIA LIMITED

QUALITY POLICY

EIYE JERRYS NIGERIA LIMITED (EJNL) Management is totally committed to satisfying our client's needs by using good quality materials that meet international standard as well as be the leading. engineering services provider. Achieving the highest quality standard with the co-operation of all employees in all her operational activities: - Electrical and Mechanical Engineering works (Fabrication, Refurbishment, Maintenance, and Installation Services) in the Beverage industry, Oil & Gas and Power sectors.

Our philosophy is to provide quick world class and efficient services to our clients at the most affordable orice with reasonable returns to our stakeholders to enhance client's satisfaction. We shall ensure our activities for project realization are in line with international standard that fully meet or surpass our clients' and relevant interested parties' expectations and requirements in terms of quality, cost, and delivery schedules.

We engage well trained Engineers and Technicians in carrying out installation services within the set time frame and do all that is practically reasonable to maintain a good standard.

EJNL will achieve this through the effective implementation of Quality Management System (QMS) that is ISO 9001:2015 compliant with basic focus on the following intents:

- Determine the internal and external issues that affect our business process.
- Identify the needs and expectations of all our interested parties.
- List out the risks and opportunities associated with our process and determine mitigation. measures for the risk.
- Review our work process periodically to ensure performance monitoring thereby enhancing continual improvement of our business.

This Policy will be communicated, understood and applied to all EJNL employees, contractors, sub-contractors and provide a framework for setting quality objectives. The top management of EJNL is committed to continual improvement of the quality management system and responsible for compliance with same.

Current versions are always available to all relevant interested parties via the company's website, company profile and office / facilities notice boards.



Dec 07, 2023; EJNL-POL-QAC-700 Rev4

Jerry Elyegbenin Chairman/CEO



E-JERRYS NIGERIA LIMITED

HSE POLICY STATEMENT

EIYE JERRYS NIGERIA LIMITED (EJNL) is committed to the highest standards in Health, Safety and Environment throughout her operational activities in Electrical and Mechanical Engineering works (Fabrication, Refurbishment, Maintenance, and Installation Services) in the Beverage industry, Oil & Gas and Power sectors.

This is achieved by operating in a manner that prevents illness or injury to her employees, clients, relevant interested parties, and the communities in which we work with due regard to protection of

EJNL is also committed to continual improvement of her health, safety & environmental (HSE) management systems according to legal requirements, by providing healthy working conditions, consultation and participation of workers and their representatives to enhance HSE performance. with the aim of reducing HSE risks to levels as low as reasonably practicable.

EJNL intends to fulfil these commitments through:

- Following the principles and meeting the requirements of ISO 45001:2018
- Considering Health, Safety and Environmental issues as priority in all company activities.
- Adherence to relevant compliance obligations and clients' requirements.
- Safeguard, protect the Health & Safety of her employees and of those who may be affected by her operations through proactive identification of Health and Safety Risks and implementation of suitable control measures.
- Ensuring a conductive working environment where incidents and accidents shall be reduced to the barest minimum by identifying company's environmental aspects, minimizing adverse environmental impacts, implementing suitable environmental protection/mitigation measures that are relevant to the context of the organization, and preventing environmental pollution in all her operations.
- Actively promoting high standard of safety consciousness, discipline, and individual accountability amongst all those associated with her activities.
- Ensuring that employees get adequate skills and support to achieve high standard of HSE.
- Ensuring that all contractors working under her control apply HSE standards that are totally consistent with the company's own standards.
- Ensuring pro-activeness in managing changes in HSE management system.

This policy presents the framework for setting HSE objectives.

This Policy will be communicated, understood and applied to all EJNL employees, contractors and subcontractors. The top management of EJNL is responsible for compliance with same and current versions are always available to all relevant interested parties via the company's website, company profile and office / facilities notice boards.



Dec 07, 2023 EJNL-POL-HPS-701 Rev4

If the body control of a selection of the regions in the control of the form of the form of the control of the



Vision Statement

To be one of the leading engineering firm in Nigeria and beyond Africa.

To constantly improve on safety practices while achieving zero fatality in our operations.

Strategic Direction

To deliver projects that exceed client expectations in all metrics. Every day, everywhere, we strive to meet this aim, helping clients solve their biggest challenges through mechanical and electrical innovations and breakthrough whilst constantly thriving to surpass our past achievements.

COOPERATE VALUES/SECTORS

INNOVATIVE

POWER

RESPONSIVE

OIL & GAS

- TEAM WORK
- SAFETY COMPLAIN
- EXPERT SOLUTION PARTNER
- BEVERAGE INDUSTRY
- MANUFACTURING INDUSTRY

Mission Statement

To serve our clientele by finding the best solution to fit their needs.

We are dedicated to provide quick world class and efficient service to our valued clientele at the most affordable price and reasonable returns to our stakeholder.

Core Principle

Honesty: To always be truthful, open and candid. Integrity: To do what we say, live up to the highest standard of fairness and ethical behavior. Culture: We seek new opportunities to learn, to improve, to teach and add value to our jobs. Passion: We love what we do. And we take lead.



What we do

Our Services

We have sectionalized our services into ELECTRICAL INSTALLATION, MECHANICAL INSTALLATIONS, LV SWITCHBOARD ASSEMBLY, MAINTENANCE CONTRACTS, LIGHTING AND SMALL POWER DISTRIBUTION, TESTING AND INSPECTION, AND TURN KEY PROJECTS.

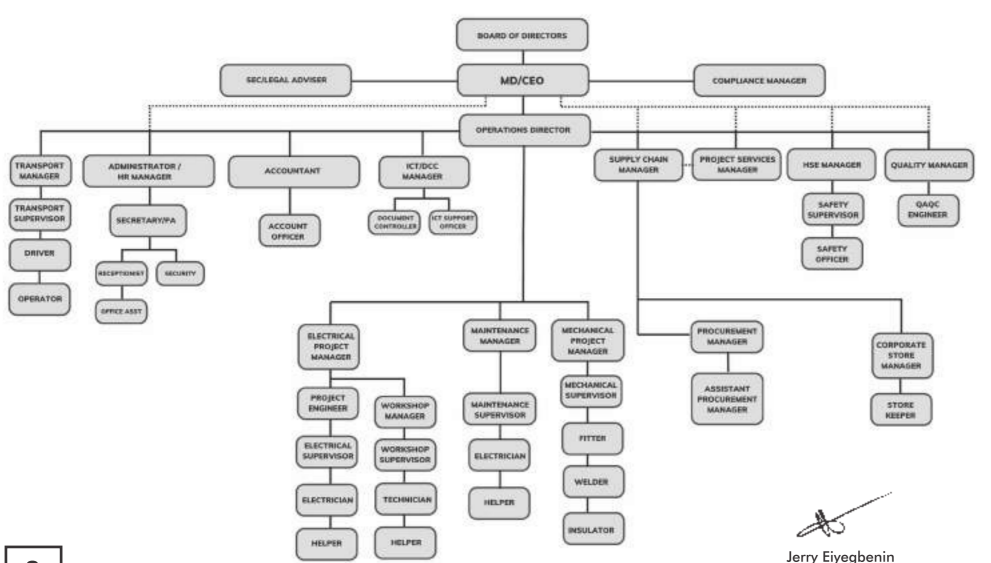




EJNL-QSP-EJO-029 REV 3.0

Chairman/CEO

Organogram



Mr. Jerry Eiyegbenin Managing Director/C.E.O



He is vast and experienced in Business Development, Contract negotiation and management. Project/Engineering Management with over three decades of hands on experience in delivery of Turnkey projects in the Beverage, manufacturing, power and oil & gas industries. A graduate of Electrical/Electronic Engineering Technology from Auchi Polytechnic, Auchi.

Mr. Festus Usunobun Ukpebor

Leadership

He is experienced in Project initiation, planning, and execution. Vast and experienced in construction of low voltage Panels, installation of HV/LV Panels, diesel/gas generators and other Electrical equipment. He is also experienced in Transformers installation and refurbishment. He is a member of Certified Maintenance and reliability Professionals (CMRP). A graduate of Electrical Power Engineering Technology from Auchi Polytechnic, And also holds a Bachelor of Engineering Degree in Electrical / Electronics Engineering from Abia State University.

Engr. Aloysius Chidi Nlewoha Project Coordinator

He is experienced in Project coordination with specialty in overhead lines substations, transformers, Diesel Generator engines installation. He is a registered Engineer with COREN and a cooperate member of Nigerian Society of Engineers. He holds a Bachelor of Science Degree in Electrical/Electronics Engineering from the University of Nigeria, Nsukka.

Ms. Jennifer Eiyegbenin Compliance Manager

She has experience in assessing and interpreting financial risks, planning and monitoring. She brings her wealth of experience in critical thinking to bear on the procurement process value chain with emphasis on optimization of costeffectiveness for company material purchases. She carries out operations oversight with emphasis on company cash flow regime. She has a master's degree in Management from the University of Bradford, England, UK.

Mr. Daniel Tasie **Electrical Project Manager**

He has wealth of experience in project Initiation, planning and execution with hands on electrical Installation skills on HV/LV Panels, diesel/gas generators, transformers, Power factor correction Panels, Neutral Earthing Resistors Panels and other Electrical equipment. He holds a bachelor of Engineering degree in Electronics/Computer from Nnamdi Azikiwe University.

Mr. Lawson Ehiarekhian Ehimen **Mechanical Project Manager**

He holds a bachelor of science degree from Ambrose Alli University Ekpoma, Edo State. He has wide and varied experience in Industrial plant maintenance. A seasoned project Manager, involved in capital plant installations, mast fabrications, pipe and tank fabrication and installations, refurbishment of industrial plants and equipment, general fabrication of plants, spares and parts.

Engr. Ifeanyi Michael Okonkwo

Supply Chain Manager

He is experienced in Project initiation, planning, execution, monitoring and evaluation. Vast in Management, operation, maintenance and refurbishment of Utility plants. He is a registered Engineer with COREN and a cooperate member of Nigerian Society of Engineers. He holds a Bachelor of Engineering Degree in Electrical/Electronics from the University of Port Harcourt.

Mr. Asia Anthony Administrator/HR Manager

He has vast experience in Business Development and Administration, Marketing and Relationship skills building, personnel and Logistic management. He is a Senior Chartered Public Manager (SCPM) of the Chartered Institute of Public Management of Nigeria (CIPM). He holds a bachelor of Business Administration degree from Ambrose Alli University, Ekpoma.

Mr. Charles Aigbologa Amu Quality Manager

He is a versatile quality professional with years of experience in giving great attention to quality assurance and quality control of the installation of numerous electrical Equipment ensuring that all activities comply with quality standards, consistently meeting customer expectations. His wealth of experience in project Initiation, planning and execution with hands on electrical Installation skills has made him exceptional in the quality role. He holds a diploma in Quality Management Systems. A graduate of Electrical/Electronics Engineering Technology (Electronics & Telecoms) from Auchi Polytechnic, Auchi, And also holds a Bachelor of Engineering Degree in Electrical / Electronics Engineering from Abia State University.

Mr. Green Ehikhioya Safety Manager

He is a certified Health and safety professional with in-depth hands on experience in risks assessment and method statements (RAMS), hazard identification and mitigation in the workplace. Exceptional in delivery of toolbox talks. He holds Bachelor of Art in English and Literary Studies degree from Ambrose Alli University Ekpoma. Edo State.

Engr. Aghahowa Eseosa aintenance Manage

He has varied knowledge in project planning and execution. Testing and maintenance of HV/LV Panels, diesel/gas generators, transformers, Power factor correction Panels, Neutral Earthing Resistors and other electrical equipment. He holds a bachelor of engineering degree in Electrical/ Electronic from Ambrose Alli University, Ekpoma. He Is a registered engineer with COREN.



Our Strength - Highly skilled and dedicated Workforce

E-Jerrys having a very good understanding of the dynamic challenges of our operating environment have placed premium value on the development and enhancement of the skills of its workforce.

Through formal training, on the job skills specific training, external certification examinations, roles swapping, continuous improvement programs, periodic reorganization, employment of certain young professionals with unique skills not in the system, E-Jerrys have built a pool of highly skilled and dedicated Workforce, affording all employees equal opportunities and healthy competition for the achievement of the corporate objectives.

E-Jerrys strength today lies in it's pool of experienced professionals some of whom have been in construction industry for over three decades and all these have made it possible for the company to continue to exceed clients' expectation in total services delivery in all matrix.











Electrical Installation

We have cut out a niche for ourselves in the area of high voltage and high current section of the Electrical distribution system in the industrial sector of the Nigerian economy delivering consistent high quality performance with excellent safety records.

- 33KV/11KV, 33KV/0.415KV
 (ELECTRICITY DISTRIBUTION COMPANIES) INSTALLATIONS.
- o 11KV/0.415KV, 0.415KV/11KV
 TRANSFORMERS INSTALLATIONS
- o 11KV, 0.415KV GENERATORS INSTALLATIONS
- o 11KV, 0.415KV DISTRIBUTION SWITCHBOARDS INSTALLATIONS
- o 6.6KV, 3.3KV, 0.415KV REFRIGERATION PLANTS INSTALLATIONS
- o 0.415KV AIR COMPRESSORS INSTALLATIONS
- o 0.415KV PUMPS MOTORS
 INSTALLATIONS
- o SOLAR POWER INSTALLATIONS





Mechanical Installations

We undertake mechanical works either as stand-alone construction work or as part of full turnkey Electrical installation. We carry out construction, fabrication, maintenance, installation and commissioning of mechanical plants and equipment.

- o General pipework welding and installation
- Fabrication and installation of street light poles and towers
- o Structural fabrication of tanks and platforms
- o Assembly of plants and equipment
- Repair and maintenance of plants and equipment
- o Mast Fabrication and installations
- o Gas and diesel generators installations and pipe works
- o Argon and arc welding.







LV Switchboard Assembly

The relationship with our European solution partners has made it possible for us to acquire the relevant skills sets needed for building of LV panels and as at today we have built high quality panels that meets international standards and tailored to the client's specialized needs.

- o LV 6300A DISTRIBUTION PANELS
- o LV CHANGEOVER PANELS
- o LV BY PASS PANELS
- o LV MOTOR CONTROL CENTRES PANELS
- o LV STAND ALONE PUMPS STARTER PANELS
- o LV AC SHUT DOWN PANELS
- LV LIGHTING PANELS







Maintenance Contracts

Industries want their Electrical system to be in peak condition and this is best achieved with a good maintenance program. EJNL as a company of repute in maintenance of Electrical systems is able to offer a tailored maintenance program to suite individual customer's requirements.

Our services are aimed at maximizing client's productivity, safety and minimizing any possible down time.

- o Planned maintenance
- o Preventive maintenance
- o Corrective maintenance in case of emergencies.
- o Equipment and cables relocations
- o Rewinding of alternators and motors





Lighting And Small Power Distribution

The desire to have energy-efficient, longlasting and cost efficient lighting in factories, manufacturing plants, and warehouses has made use of L.E.D. lights common and we in EJNL are at the cutting edge of this technology and provide to our clients various types, designs, and shapes of lights to suite their individual specifications.

Small power for welding, grinding, cutting, drilling, etc are through industrial socket outlets.

- o L.E.D. Lights
- o Lighting control systems,
- o Street Lighting
- o Lighting trouble shooting
- o Lighting system repairs or bulb replacement.
- o Industrial socket outlets.







Testing and Inspection

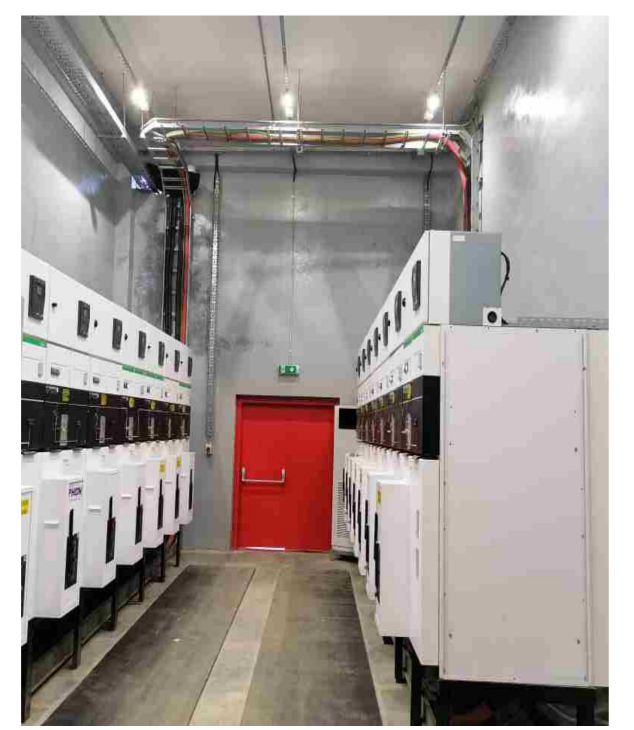
At E-Jerrys, we carry out comprehensive electrical installation testing for strength, integrity and compliance with I.E.E. Regulations.

Apart from continuity test, Insulation resistance test, Earth continuity test, Earth resistivity test, Performance test, we also carry out High voltage cable pressure testing, Portable appliances (P.A.T.) tests, infrared thermography tests, underground cable detection, Protection Relay Calibration, Over Current Test, Earth Fault Test, Broken Conductor.

Where faults or defects are found in your Electrical installations, they are not only recorded but we also provide cost effective solutions that will help you to carry out remedial work needed to bring your system up to a safe standard.

Where we are required to remedy the faults or defects, we issue high quality reports after completion of tests that includes electrical test certificates that records what has been done and confirm that the installation meets the required standard.

We have an array of high precision tests and measuring equipment like PT30-10MK2 Cable Test Set, Amprobe AT-350, Power Analyzer, Earth Resistance Tester, Insulation Resistance Tester, Loop Tester, digital multimeters, clamp on ammeters, etc.





We supply, install, commission and hand over complete Electrical systems on turnkey basis.

- o Transformers
- o Ring main units (RMUs)
- o Gas, diesel generators
- o HV/LV Switchboards/gears
- o Electrical Panels
- o Solar Power
- o Inverters
- o Various types and sizes of HV/LV cables
- o Control systems
- o Fire fighting & alarm system
- o CCTV
- o ACCESS DOORS
- o Electric fencing.



Health & Safety

E-jerrys possesses high level safety compliance culture in her project execution as reflected in our safety slogan "THINK SAFETY AND ACT SAFELY".

Effective Top management commitment in ensuring implementation/provision of safety needs, safety compliance and participation of workers and interested parties.

We are proactive in eliminating or reducing potential risk and hazards to reasonably practicable in the course of project execution; through risk assessment and method statement (RAMS), conducting daily toolbox talk and nearmiss spotting.



We have ardent commitment to Customer Satisfactions with the philosophy of providing quick world class services to our clients.

We determine the internal and external issues that can affect our business operation and identifying the needs and expectations of all our interested parties, highlighting the risks and opportunities associated to our process.

We have adapted risk based thinking in our operations to ensure that risks are identified, considered, assessed and mitigated.

Periodically, we review our work process to ensure performance monitoring and evaluation are still quite in alignment.

Our top management commitment to continual improvement of the quality management system are total and they are responsible and drive compliance with international and regulatory standards.



N



Our Clients

















































MILLS













SOME PAST PROJECTS (2017 - 2024)

| -JERRYS NIG. LTD. PROJECT | COMPANY | YEAR |
|--|---|------|
| RGB line installation consist:- transformer installation, low voltage panel installation, cable management installation | NIGERIAN BOTTLING COMPANY | 2017 |
| Installation of fin cooler for generation, pipe fabrication, Installation separator, exhaust pipe, cable containment installation, LV distribution panel installation Laying and termination of cable. | NIGERIA BREWERY KAKURI, KADUNA | 2017 |
| Assembly of cooling tower, Installation water separator, Installation oil flow pump | NIGERIAN BREWERY IJEBU-EDE OGUN STATE | 2017 |
| Mechanical/electrical Installation of 2000kva diesel generator set. | WAMCO LAGOS | 2017 |
| Asejire Green Field Project Fabrication and Installation of Electrical Panels, HV Network, Cable Management, Lighting, Generator Set and AGO Tank Installation. | NIGERIA BOTTLING COMPANY ASEJIRE PLANT, IBADAN NIGERIA. | 2017 |
| Feed Mill Electrical Installations, 18mtrs Lighting Power Construction, 45mtrs Mast and Perimeter Lighting Pole and Installations. | INTEGRATED FARMS, OLAM NIGERIA LIMITED, KADUNA/ABUJA EXPRESS ROAD, KADUNA STATE NIGERIA | 2017 |
| Power Project Electrical/Mechanical Installations | COTONOU PLANT, AGGREKO. | 2017 |
| Electrical installation of high speed line, 2.5mva step up transformers, diesel generator set synchronizing panel, | NIGERIA BOTTLING COMPANY IKEJA, LAGOS | 2018 |
| Modification of 6300A change over panel, tower lighting installation, warehouse high bay lighting installation. | NIGERIA BOTTLING COMPANY ABUJA | 2018 |
| Building and installation of 6300A distribution panel, 2500A distribution panel, 4000A distribution panel. | NIGERIA BOTTLING COMPANY ABUJA | 2018 |
| Ikeja Can Line Electrical | NIGERIA BOTTLING COMPANY | 2019 |

SOME PAST PROJECTS (2017 - 2024)



| | | | L-JEKKI 3 | 1. |
|---|---|--|--------------|----|
| | PROJECT | COMPANY | YEAR | |
| - | Challawa Greenfield Phase 1- factory Electrical power distribution system installation - NBC Challawa | NIGERIA BOTTLING COMPANY | 2019 | |
| - | Ikeja New Hot fill line electrical Installation | NIGERIA BOTTLING COMPANY | 2020 | |
| = | OWERRI Electrical infrastructure upgrade Phase 1 Challawa Greenfield Phase II Pet Line. | NIGERIA BOTTLING COMPANY NIGERIA BOTTLING COMPANY | 2020 2021 | |
| - | Water line product TLCC plant 2 Electrical work, Supply and Electrical Installation. | LACASERA LAGOS | 2021 | |
| - | OWERRI PET LINE BOQ | NIGERIA BOTTLING COMPANY | 2021 | |
| - | Electrical materials Supply and Installation of 2MVA transformer | TOPEC NIGERIA LIMITED | 2022 | |
| - | Top end Mechanical overhaul of Cummins 1250 KVA diesel generator. | SEVEN UP BOTTLING COMPANY | 2022 | |
| - | Relocation and installation of 1MVA Gas Generator, Asaba | IMPALA NIGERIA LIMITED | 2021 | |
| = | Upgrading of the power system facility from 1 No. 1MVA 33/0.415 KV SUBSTATION TRANSFORMER TO 2 Nos. 1MVA 33/0.415 KV TRANSFORMERS | UAC (SWAN) | 2022 | |
| - | Factory Electrical power distribution system upgrade - NBC Owerri | NIGERIAN BOTTLING COMPANY | 2021 | |
| - | Build, install and commission LV By-pass panel. | RITES FOODS | 2021 | |
| = | Water Line Project TLCC Plant 2 Electrical works Installation of electrical equipment. | JOTNA (LACASERA) NIGERIA LIMITED AJEAST NIGERIA LIMITED | 2021 2016 | |
| - | Electrical installation for Feed Mill Kaduna | CROWN FLOUR MILLS LIMITED | 2017 | |
| - | Portable Appliances Tests (P.A.T.), Nation wide | GUINNESS NIGERIA LIMITED | Annually | |
| | Electrical installation at Wemco | FRIESLAND WAMCO NIGERIA LIMITED | 2021 | |
| | Gas/diesel generators relocation/centralization, HV PANELS | NIGERIAN BOTTLING COMPANY, PH | 2021 | |
| _ | MV breaker services switching | UNILEVER NIGERIA PLC NIGERIAN BREWERY PLC | 2020 2015 | |
| | Agbara Site Thermographic Survey for 2020 | INIGERIAIN DREWERT PLC | 2013 | |

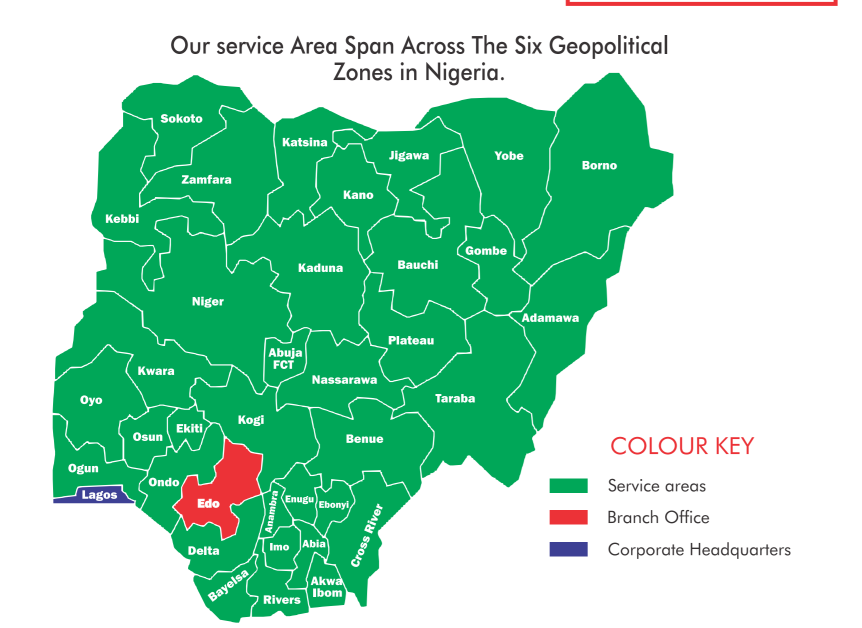
FAN MILK

Supply and install 2.5MVA transformer

2022



Service Areas



Contacts Us







CORPORATE HEADQUARTERS:

E. Jerrys House 8, Alade Avenue Opp. Airport Hotel, Off Obafemi Awolowo Way, Ikeja Lagos, Nigeria. +234(0) 8023339865, +234(0)7032473674



jerryie@ejerrysng.com, info@ejerrysng.com project@ejerrysng.com



BRANCH ADDRESS:

E. Jerrys House 56b, Sakponba Road, Benin City Edo State. Tel: +234 8085836001, Email: ejerryie@yahoo.com info@ejerrysng.com, admin@ejerrysng.com
Website: www.ejerrysng.com



https://www.facebook.com/EJERRYS

