

-Doing Things Right-





Who **WE ARE**

Established in 2012, Banksome Group has evolved steadily over the years with a carefully selected diverse, highly talented, dedicated and self-motivated workforce, that is driven to re-defining the business of Insurance Brokerage, Construction & Project Management. Production & Manufacturing, Energy Conservation and Generation, Real Estate and Property / Facility Management in Nigeria

Additionally, **we are certified by CORBON.**



About

BANKSOME GLOBAL RESOURCES

BGR is an established brand in the Nigerian construction industry and was incorporated in 2010 with the sole aim of uniting under one umbrella, the resources expertise and achievements of its key principals.

Over its 10-year history, the company has completed numerous real estate projects in excess of over \$600 Million. BGR has built a strong reputation for revering high quality & energy efficient buildings and exceptional project management services on all its construction projects. Furthermore, BGR has maintained 99% success rate in the delivery and completion of its projects.

The combined skills of BGR's management and field teams, together with our desire to incorporate the latest developments in quality management, safety techniques, technology and in-field operational procedures enables us provide high level and cost effective turn-key solutions to satisfy our client requirements within cost, quality and schedule project constraints.





VISION

To be a leading construction company with a clear focus on innovation, excellence and client satisfaction.

MISSION

We are committed to building long-term relationships based on integrity performance, value and client satisfaction.

OUR

CORE VALUES

Our core values are embedded in the Banksome DNA –
I.P.A.C.E CORE BUSINESS AREAS CONSTRUCTION &
PROJECT MANAGEMENT

I - INTEGRITY
P - PERFORMANCE
A - ACCOUNTABILITY
C - CLIENT SATISFACTION
E - EXCELLENCE

CORE BUSINESS AREAS

Construction & Project Management
Mechanized Blocks & Paving Stone Production
Renewable Energy, Energy Efficiency And
Management



Our GOAL

Our goal is to be the dominant company in the construction of landmark buildings and places that are both aesthetically pleasing, power efficient and technically functional in Nigeria.

To achieve this goal, we are relentlessly committed to excellence in all aspects of our work and business. We execute this by recruiting only the best people available and developing a culture of innovation as well as an insatiable drive for continuous improvement.

Quality ASSURANCE

We are committed to quality; it is a natural outgrowth of the integrity that serves as a foundation for our company. Our passion for superior craftsmanship and our dedication to honest and ethical practices drives each employee to excel at each and every stage of construction.

Our Quality Control Program is a methodical approach that begins in preconstruction with detailed constructability reviews and carries through the building process to the completion of the project. Each stage of building is interconnected and our systematic project approach ensures that all work meets the highest standards of excellence. Consistent monitoring of quality throughout the building process delivers a better end product and delivers it faster.





Banksome Global Resources is a full-scope construction company, elevating properties with excellence and value creation in every aspect.

We provide outstanding engineering services from conceptualization, design, construction as well as provision of project management services.



SERVICE OFFERING

Owner Representation

You're a busy property owner and can't be on site every day. Let the management team at BGR provide sound oversight of your commercial construction project for you. From day one, we'll work closely with you to ensure that your vision for the project is fully realized. You'll be free from the day-to-day headaches of coordinating the construction work, but you'll be informed of every milestone and involved in every key decision.

Accessibility Solutions

In today's world, buildings need to be accessible by every member of our society. This isn't often the case with historical buildings or projects constructed prior to the 1980s. Scope Construction can provide ADA accessibility modifications including elevators, ramps, and electric lifts. We have helped municipalities, sports stadiums, and office spaces become open and usable to all members of our population—all the while preserving the integrity of the existing architectural space. If you have ADA and other accessibility issues with your facility, contact BGR today for a free consultation.



General Contracting / CM Services

You need it, BGR can build it. It's as simple as that. We've played a part in construction projects of all sizes—from simple modifications to building and renovating municipal buildings and a multi-million-dollar office, and Low-cost Housing projects. No matter what the budget, our attention to detail remains constant. We do a lot of business in the private sector, and therefore have an acute sensitivity to pricing. Our competencies in this area benefit our private construction clients as well, because we leverage our knowledge to keep your construction costs down. Next time you need a contractor to make your vision come true, contact BGR.

Design-Build Services

BGR can be your one stop shop for your next construction project. Our design-build service takes care of all your needs, from concept to completion. We'll assemble a design team and work with them to create a structure that meets your business needs and budgetary constraints. No need to worry about juggling architects, builders, contractors, and your daily business demands. Let Scope Construction make your project a reality so you can concentrate on running your business. Contact BGR today about our design-build services.

Estimating Services

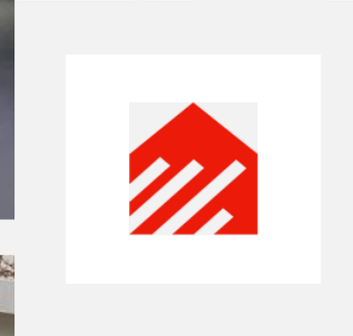
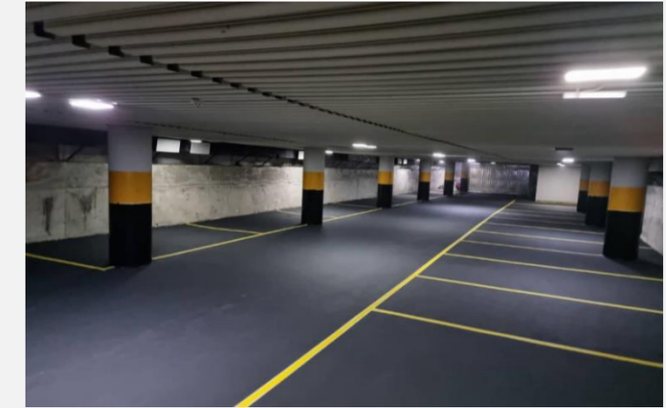
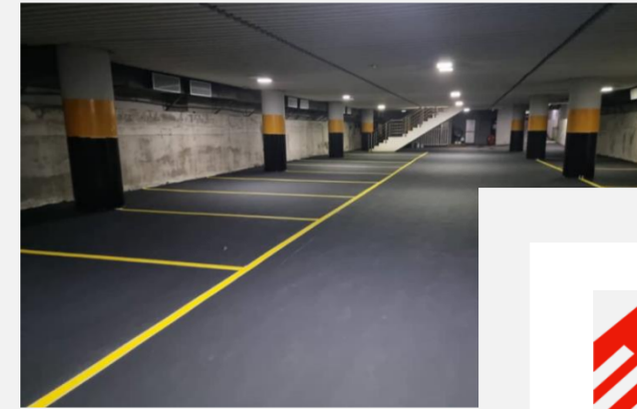
Have an idea for a construction project but not sure if you can afford it? Let BGR review your plans and come up with a realistic budget for your project, based off of current market conditions and predicted future commodity increases. We might also suggest better solutions that will allow you to accomplish more with less funding. We can also put together specification documents that you can use to put the project out to bid. Contact BGR today to find out more about our estimating services.

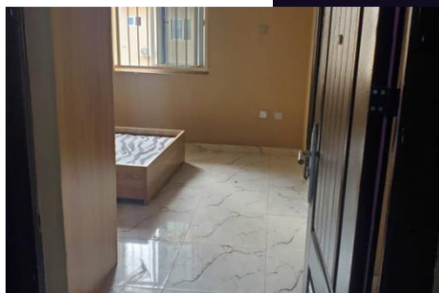
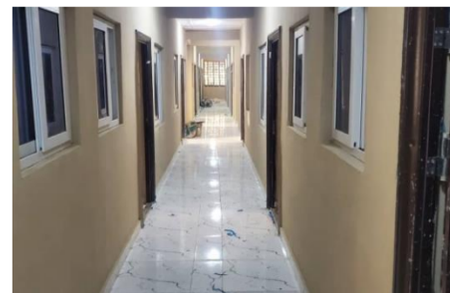
Our
**PROJECT
PORTFOLIO**



OFFICE BUILDING

Banksome took over the project management role on this project with the ultimate goal of meeting the demands of the client and ensuring their utmost satisfaction. Also, Banksome was responsible for the stamp flooring and car marking.





Construction of 24 unit hostel rooms. One story building, 12 rooms upstairs and 12 rooms downstairs with each room having its own kitchen and toilet.

Project Timeline: January 2023 - August 2023.



ACORN APARTMENTS

Semi detached triplex with a Boys Quarter. Other facilities include clubhouse, swimming pool and security house.

Project Commencement: April 2022

Target Completion: August 2024

CONSTRUCTION OF PRIVATE RESIDENCE



Construction of 4 semi-detached bedroom apartments.
Other facilities includes: partly fitted kitchen, water treatment plant, interlocking pathway and lots more.



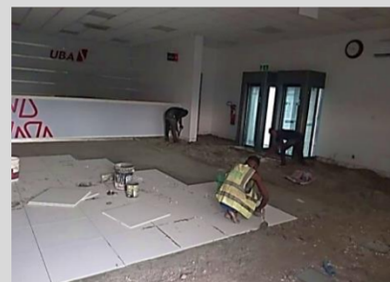
Construction of 3 units of 4 Bedroom
Semi-detached terrace with maids room.

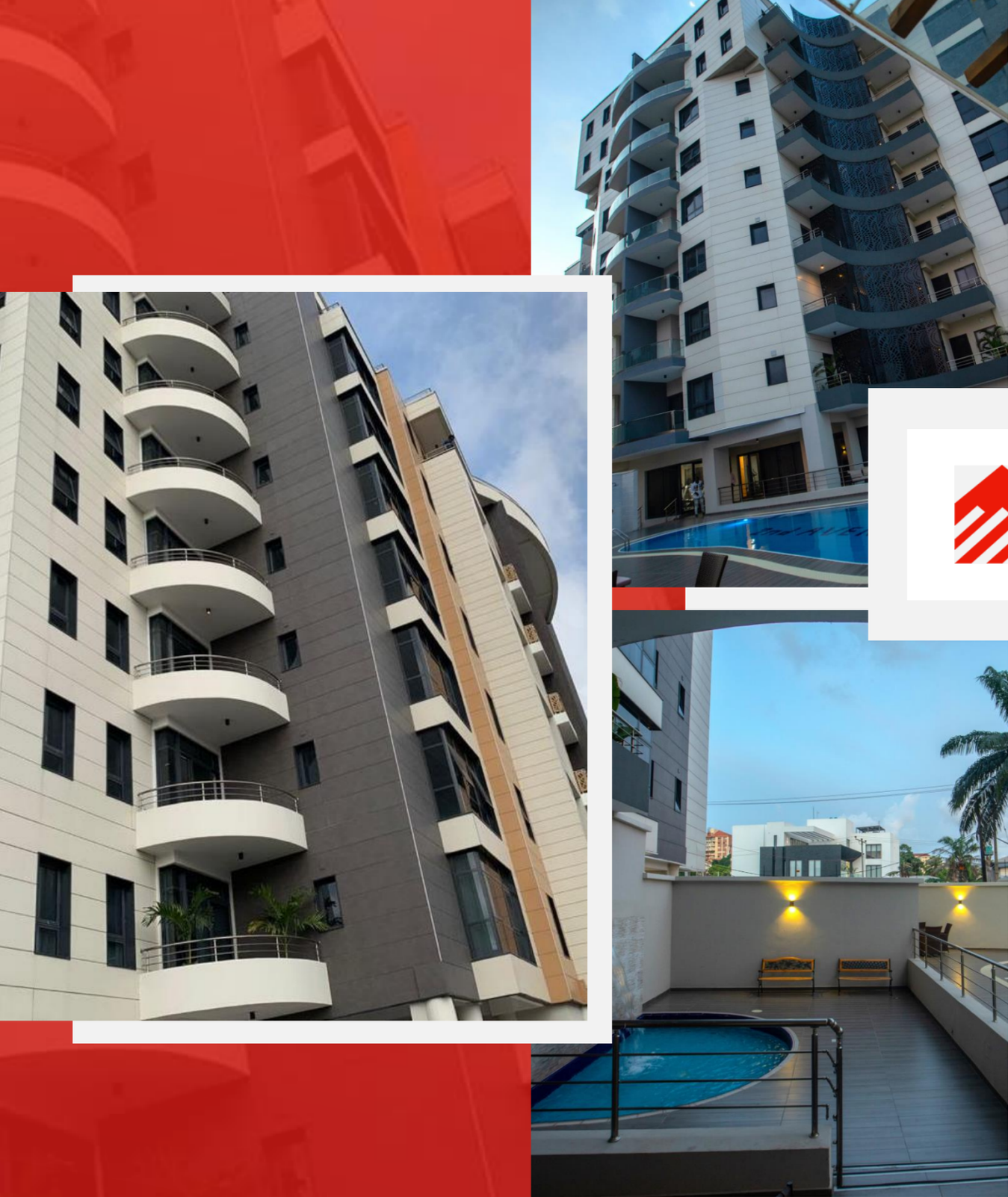




BANK CONSTRUCTION

Construction of two Bank branches for UBA PLC at Idiroko, Ogun state and Douglas road, Owerri. This was done from the foundation, through to the finishes and handing over while meeting up with the specifications and requirements to make the structures functional for its purpose.





PRIVATE RESIDENCE

Ikoyi, Lagos

Banksome was responsible for the project management task on this project and managed all phases of the building process, making sure that the project was completed on time and within scope and budget.

Banksome worked closely with the project architect, M & E consultants and Structural Engineers to develop all the project drawings and plans, established timelines and calculated labor and material costs.

Other duties as project managers included:

- * Prepared and submitted project estimates to the client and acted as the primary point of contact for the client throughout the project.
- * Coordinated details regarding obtaining permits and design evaluations and managed the labor schedule for each project task.
- Collaborated with the architect and construction crew to ensure the project's practicality met with the client expectations and coordinated all tender negotiations with vendors, suppliers and subcontractors

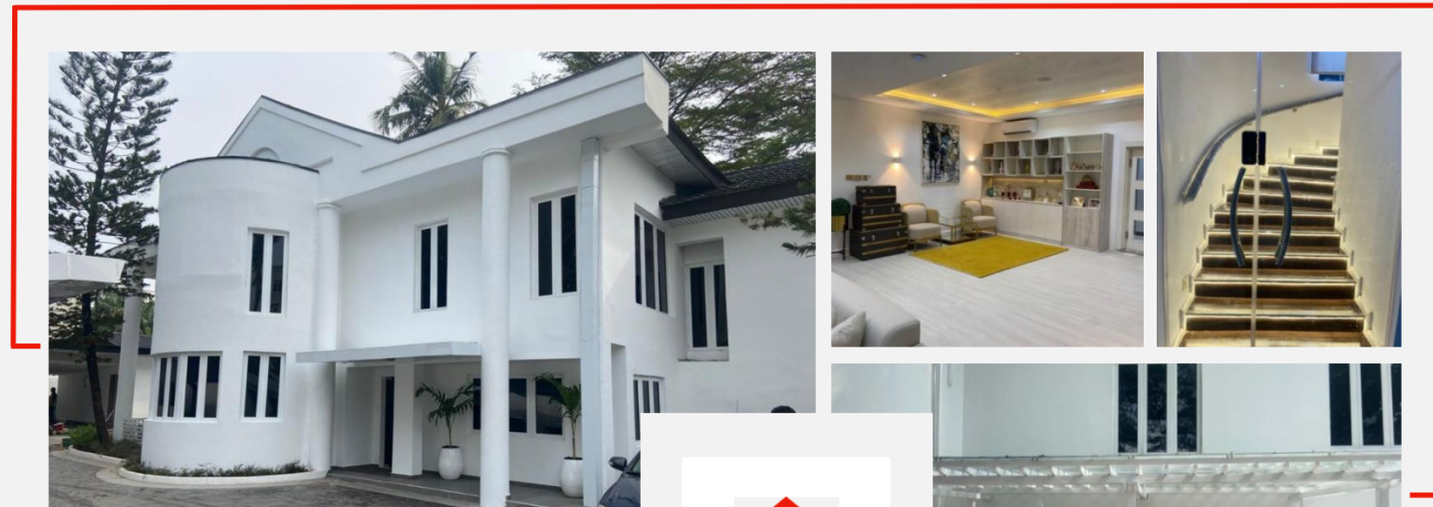
REMODELING PROJECTS

OFFICE RESIDENCE

Ikoyi, Lagos.

Office remodeling

After



Before



REMODELING PROJECTS



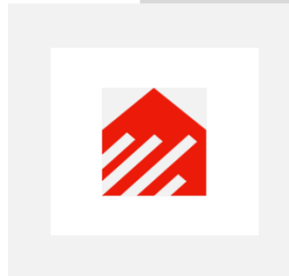
Before



BANK REMODELING

Sangotedo, Lagos State

Retiling of bank.



After

BANK REMODELING

Owerri, Imo State

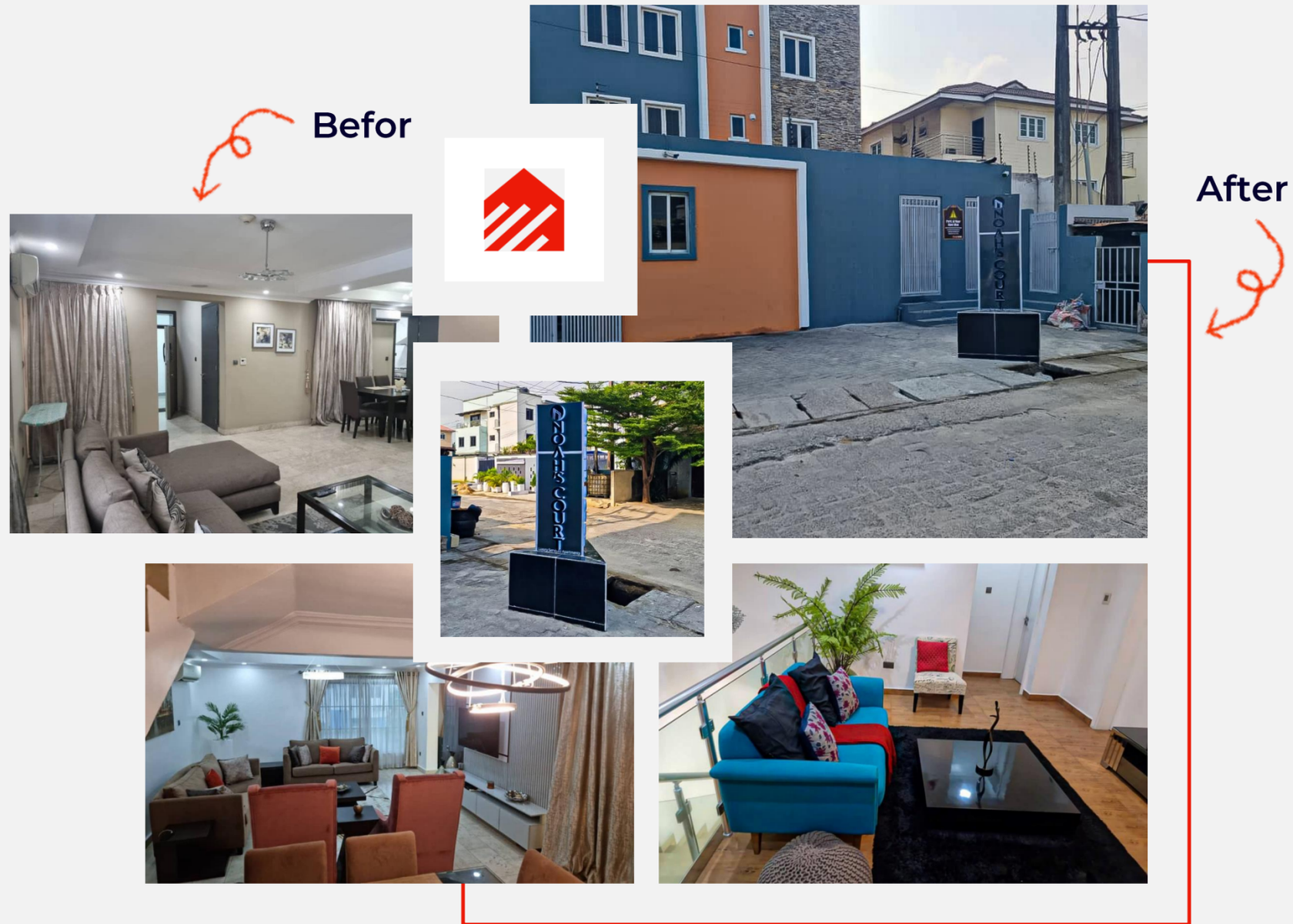
Remodeling of a 1 story building Access Bank on Okigwe Road, Owerri, Imo state, Nigeria

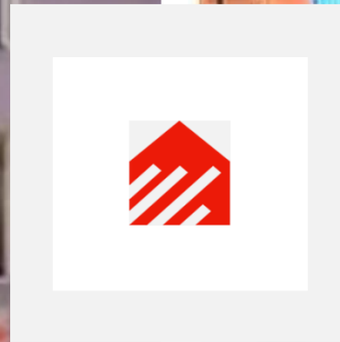
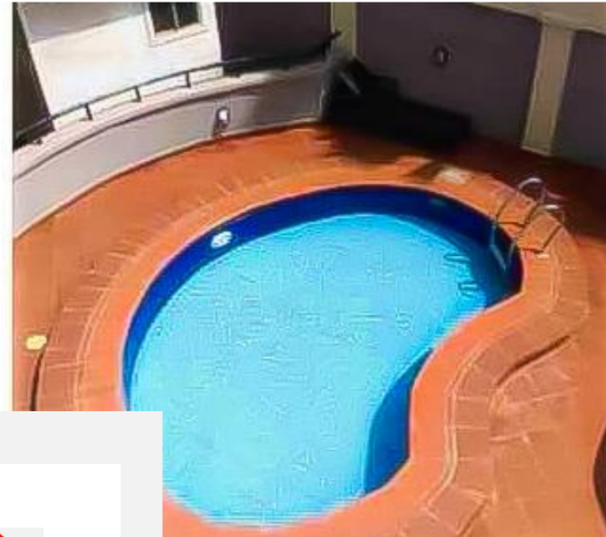
Before

REMODELING PROJECTS

PRIVATE PROPERTY

Banksome is responsible for the execution of the Project Management services. We also recently completed the entire renovation of the building.





PRIVATE RESIDENCE

Yaba, Lagos.

The project management services were carried out by Banksome. Banksome worked closely with the project architect, M & E consultants and Structural Engineers to develop all the project drawings and plans. We also established timelines and calculated the labor and material costs



Construction of 250 Low Cost Housing Units, situated at Akpabio, Calabar, Cross River State. The project is comprising of 78 units of 3 Bedrooms, 116 units of 2 Bedrooms and 56 units of 1 Bedroom apartment.

Renovation of 198 units of 2 & 3 Bedroom Semi-detached and Detached units and construction of estate perimeter fence and relaying of estate water pipes system.





CERTIFICATIONS



- Completion Certificate



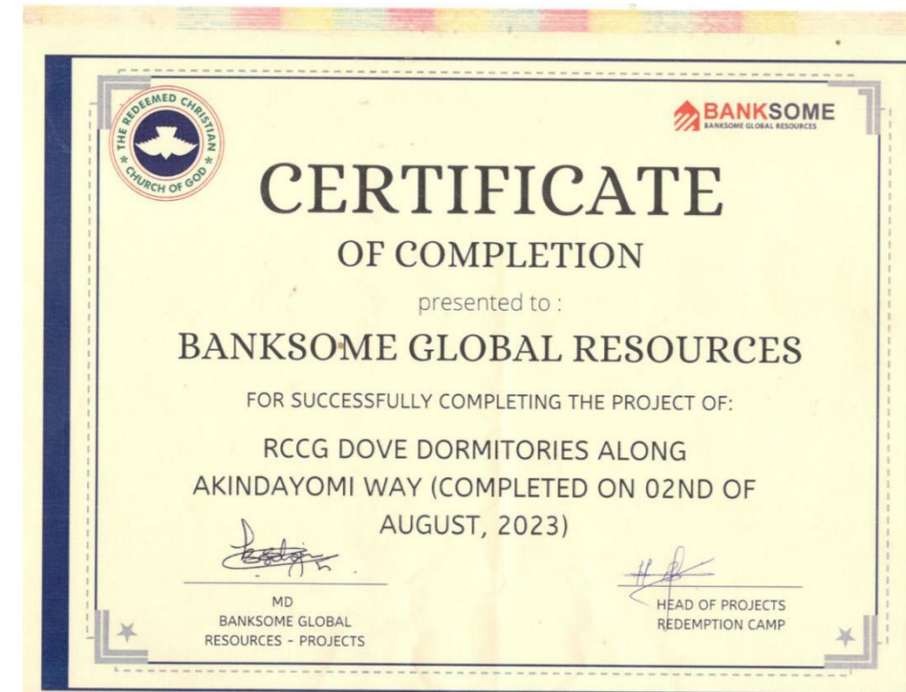
- Completion Certificate



CERTIFICATIONS



▪ Completion Certificate



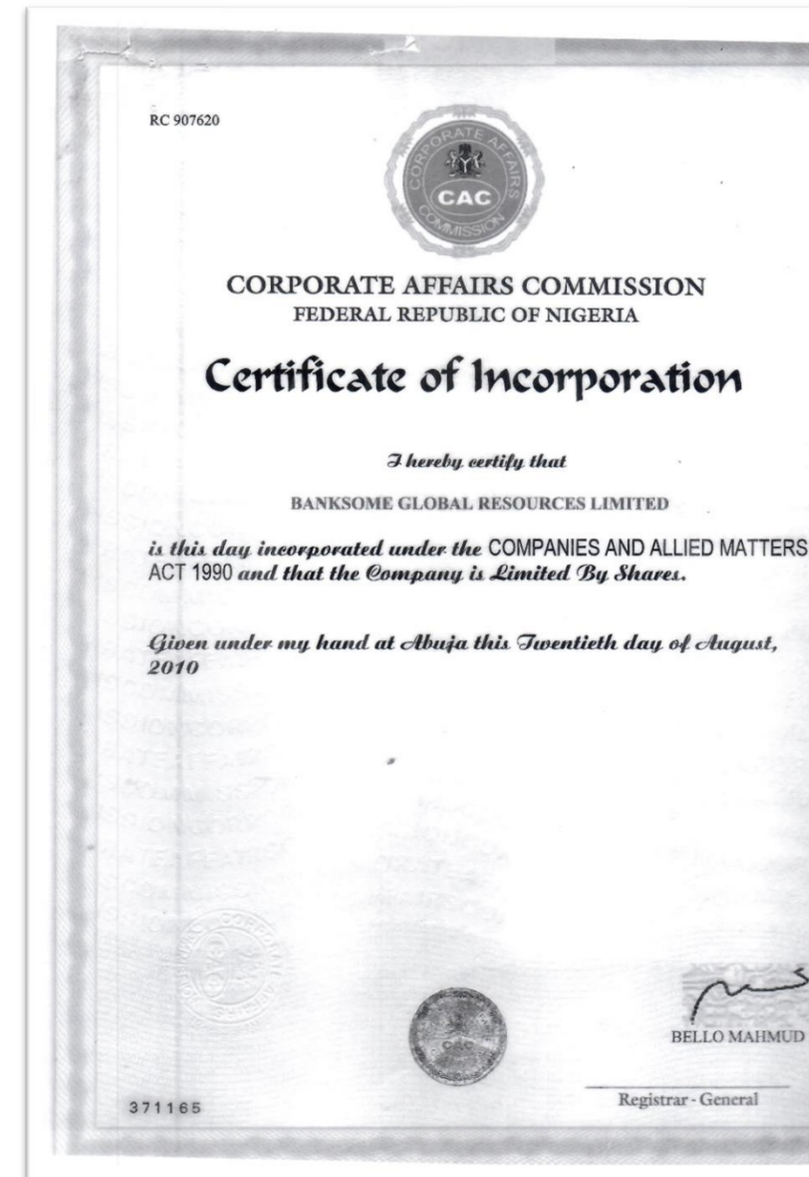
▪ Completion Certificate



CERTIFICATIONS



▪ CORBON Certificate



▪ Certificate of Incorporation



CERTIFICATIONS



- REDAN Certificate

OTHER SERVICE OFFERINGS

RENEWABLE ENERGY (BGRE)

PROFILE

We are also a renewable energy company engaged in the supply and installation of high quality and durable LED Lights Power Transformers- inverters and Solar Power Solutions. These products are, designed using cutting-edge technology. in order to meet and even, exceed our clients' expectations.

At BGRE we provide specific solutions to our clients needs and understand the essence of keeping operating expenses to a minimum, thus we are committed to providing today's most comprehensive, yet affordable, renewable energy efficiency programs, systems and technologies with outstanding financial benefits to everyone. We identify high-value opportunities, deliver strategic plans to generate growth, create and deploy strategies to address critical challenges and transform the businesses of our clients.

The products and solutions we offer are of the best quality specifications energy-saving, very durable and highly affordable. With energy being an essential and integral driver for the technological advancement and infrastructural development of any developing nation, BGRE implement's practical solutions. for clients who are interested in renewable technology, want to reduce their carbon footprint, energy consumption and associated costs by offering our specialist advice. We provide renewable energy solutions, installation, and advice on micro-generation projects, at all stages of development.

We are also glad to mention that we collaborate with competent Technical Partners and Manufacturers in Europe, China and the United States of America to ensure the Afore-mentioned quality and durability.





In conjunction with our technical partners, we are able to provide world class gas to power and/or Hybrid Solar provision solutions.

- A recently concluded project with Kaduna. State Government on DFID funded projects (*Solar Power Generation solution for 34 Primary Health Care Centers; an ongoing project*). Project value over £1.4-million.
- A Solar-Hybrid solution to Lagos state, Project value £2-million.

Our Energy Solution provisions for these clients' ranges from,

- Supply and installation of LED lights. Saving close to 80% of Energy consumption both on main power & diesel consumption. The 'brightest' of our LED-lights is over 50% that of energy-saver lights and CFLs.
- Giving 2-years warranty on our lights.
- Provision of 'Stand-alone' or hybrid Solar Power Generated Solutions.
- Providing power to ATM Machines.
- Perimeter Lightings & Street lights etc.

To offer any of the above-mentioned solutions we start by carrying-out 'Energy Audit analysis' of your current Energy Consumption. We look forward to meetings or presentation opportunities to elucidate further.



SERVICES

We develop, supply and implement solar solutions for on-grid and off-grid applications for residential, commercial, and utility applications. We deliver Hybrid power system supply chain solutions as well as metering, leasing and financing as required.

Innovative
Engineering

Uncompromised
Quality &
Conservative
Design

Cutting Edge
Technology

Customization

Our

COMPETITIVE ADVANTAGE

Banksome Global Renewable Energy Ltd is comprised of a team of experts who possess extensive experience in the design, engineering, and installation of Solar Photovoltaic (PV) Systems for homes, businesses, non-profits and institutions.

Solar Hybrid
Systems

Power Quality
Analysis and
Energy Audit

Energy
Conservation
Solution

Solar Street
Lighting



RESIDENTIAL

Services we render to our residential clients includes:

Electrical designs, Structural designs, Product supply, Installation, Operation and maintenance of inverters for micro grid, solar on/off-grid and hybrid applications from as low as 250W to 100KW.

Our solar power systems are flexible, expandable, and self-sufficient solution that provides tools to manage and control your own electricity costs, making electricity accessible and affordable for your needs and enable you as a net energy producer.



COMMERCIAL/ PROJECTS

Our team of experts along with our technical partners design, develop, contract, operate and maintain renewable energy products. We also offer leasing, metering and financing services.



ATM

We provide standalone power plant for the ATM machines. We design to our systems to support the complete ATM load with zero breakdown, using intelligent Electronics to support the operation and monitoring systems.

Our systems are integrated with battery banks, which will supply the complete power supply in the night time or in case of cloudy or shady atmosphere. Depending on the battery bank capacity ATMs can be excluded from grid or diesel completely therefore creating an avenue for huge savings at 100% efficiency.



OUTDOOR LIGHTING

Our unique all in one solar outdoor lighting solutions provide high illumination using LED technology, Because they are solar powered they have little or no maintenance cost and have a life span of at least 5-15 years.



BANKSOME GLOBAL RENEWABLE ENERGY LTD PRODUCTS AND LIGHTING SOLUTIONS

Our products include the following:

- *Ac led lights.*
- *Solar led lights.*
- *Power transformers.*
- *Power inverters.*
- *Off grid and grid-tie solar power station*



AC LED LIGHTS

AC LED street light for outdoor use

The AC LED Lights uses electric energy drawn from an alternating current source that comes either from conventional National Grid Power Source (PHCNI) or Power Generating Set to power the LED street lights. Our AC LED Lights comes in different variations for indoor and outdoor use. They also come with many benefits uncommon in other LED fixtures including but not limited to the following;

- Long Life Span (10 years)
- Low Power Consumption (50 - 280watts)
- Superior illumination (150lumen per watt)
- Beauty and Style



AC EDGE CANOPY LIGHT FOR INDOOR USE



TOP SELLING LIGHTS



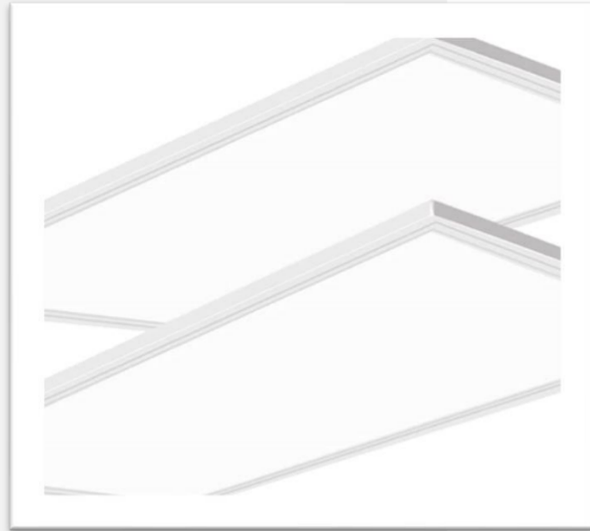
LED TUBE

Designed to replace fluorescent tube bulbs, these LED tubes are available in 8 and 16 watts, which replaces traditional 25-watt and 40-watt T8/T10/T12 fluorescent tubes. Because fluorescent lights are often installed in high ceilings in commercial sites, there are additional savings because the frequency of changing bulbs is greatly reduced.



LED FLOOD LIGHT FIXTURES

Use this LED corn light to easily convert high-intensity discharge (HID) fixtures into super-bright, energy efficient LED fixtures. Perfect for parking lot lights, canopy lights, and parking garage lighting, the bulb has 896 enhanced 2835 SMD LEDs that are radially mounted for all over illumination. This powerful LED corn light uses just 120 watts of power to emit 16,750 lumens of natural white light, With a life expectancy of 33,000 hours - twice as long as HID bulbs - the LED light reduces costly repairs, disposal fees, and the need for replacements. The non-weatherproof corn bulb has an aluminum LED-cooling heat sink and shatterproof polycarbonate lenses. An E39/E40 mogul screw base allows for easy installation in HID fixtures (ballast can be removed or bypassed), and the corn light operates within a wide 100-277V AC range. See similar 85W and 30W LED corn lights.



LED PANEL LIGHT FIXTURES

LED light panels are designed for residential and commercial suspended grid ceilings. Use this LED panel light for office lighting, basement lighting, light box and sign backlighting, gym lighting, school lighting, hospital lighting etc. With latest technology and a diffused optical lens, the LED panel light delivers a smooth, flawless wall of illumination without visible bulbs or hot spots, Bright and powerful - the LED light has 88 LEDs (5630 SMD) that emit 2,400 lumens of natural white light (4000k) illumination. The energy-efficient LED panel operates within a wide 100-277V AC range, has a sturdy aluminum alloy frame with a white or silver finish and is designed for 30,000 hours of use - 3 times longer than fluorescent panels. Include a UL - Recognized 0 - 10V dimmable constant current driver.



FLOOD REFLECTOR LEDS FOR RECESSED CANS AND TRACK LIGHTS, SCREW-IN-BASE

LEDs are now available for the standard recessed lighting pots and housings. They range from 7.5 to 17watts, with beam widths from PAR20 to PAR38. Several models are dimmable. Also, they are 90% more efficient than incandescent and last 10 times longer than CFLs, the frequency of changing bulbs is greatly reduced.



GLOBE LED BULBS

Designed for the bathroom vanities or anywhere a globe bulb is required, these bulbs produce light equivalent to a 40-watt incandescent bulb, yet only consume 10 watts of power. Dimmable from 100% to 10%, these bulbs have a 200 degree beam angle to cast light in a wide area.



TRACK LIGHTING

Available in pin base or standard (Edison) base, LEDs are ideal for track lighting. LEDs do not contribute to heat buildup in a room because no matter how long they remain on, they do not get hot to the touch. Also, because they are 90% more efficient than incandescent, and last 10 times longer than CFLs, the frequency of the changing bulbs is greatly reduced. Track Lighting pin-base LED bulbs.



OMNIDIRECTIONAL LED BULBS

In this style LED bulb, clusters of LEDs are covered by a lens which spreads the light over a wider area, like standard incandescent bulb. Available in standard Edison bases, these bulbs are used as area lighting for rooms, porches, reading lamps, accent lamps, hallways and low-light applications where lights remain on for extended periods. Available in 40, 60, 75, 100 watt equivalent; clear or frosted. Diffused LED bulbs.



SOLAR LED LIGHTS

As different technologies emerge in lighting to reduce environmental hazards and pollutions arising from power generation effluents or waste that have green-house effects. A very good example of such technologies is the solar technology.

To this end, we have introduced a high quality and very durable LED lighting solution powered by solar energy that is the most advanced and sophisticated in the industry up to date.

These solar LED lights comes with their own benefits including;

- **Superior Illumination (>120lumen per watt).**
- **Low Power Consumption (45 - 60watts).**
- **Four Days Autonomy**
- **3 Years Limited warranty.**

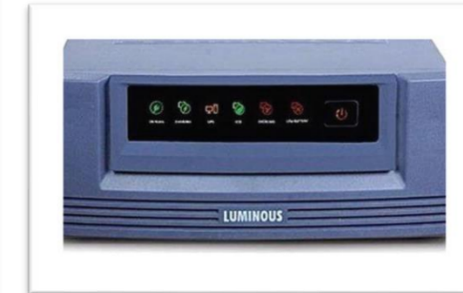


POWER TRANSFORMER

Banksome Global Renewable Energy Ltd is a top-class supplier of electrical Power Transformers. As our culture is, it is a priority to continue seeking new and improved ways to satisfy the needs of our clients or customers by developing new products and services. Power Transformers are static electrical devices that transfer electrical energy by a means of electromagnetic Induction between circuits of different alternating current (AQ) voltage Transformers comes in different voltage, current and power ratings, and are therefore used in wide-ranging designs for varied electrical and electronic circuits and devices and are essential for the transmission, distribution, and utilization of electric power.

The benefits obtained from our POWER TRANSFORMERS are:

- **Highly Efficient (>90%)**
- **Low Nobe**
- **Low Heat Dissipation**
- **Output Power (10kva-300kva or more).**



POWER INVERTER

Due to the rampant irregularity of Public Electric Power Supply. Banksome Global Renewable Energy Ltd has come up with an alternate power solution which embodies the latest technology in Power Inverters. An Inverter or a Power Inverter is an electrical device that converts Direct Current (DC) from sources such as batteries, solar panels, or fuel cells to Alternating Current (AC), the converted AC can be at any required voltage and frequency with the use of appropriate transformers, switching, and control circuits. The main purpose or use of an inverter is to charge a group of batteries when public power supply (PHCN) is available. During periods of power outage, it converts the stored Direct Current (DC) from the batteries to Alternating Current (AC), which is then used to power appliances and lighting equipment.

Benefits of our Power Inverters;

- **Pure sine wave output.**
- **Low Total Harmonic Distortion (<5%).**
- **Power output (800va-30kva or more). SOME**
- **Output voltage of 220V or 110V 50Hz**
- **Overload, surge, under-voltage and over-voltage protection.**
- **Routine Integrity Checks.**



BANKSOME GLOBAL RENEWABLE ENERGY LTD LIGHTING SOLUTIONS

Banksome Global Renewable Energy Ltd lighting solutions are based on years of expertise, and of the latest technology available. We also make sure that our lighting solutions are of the best quality, very durable and highly affordable to meet our clients' expectations.

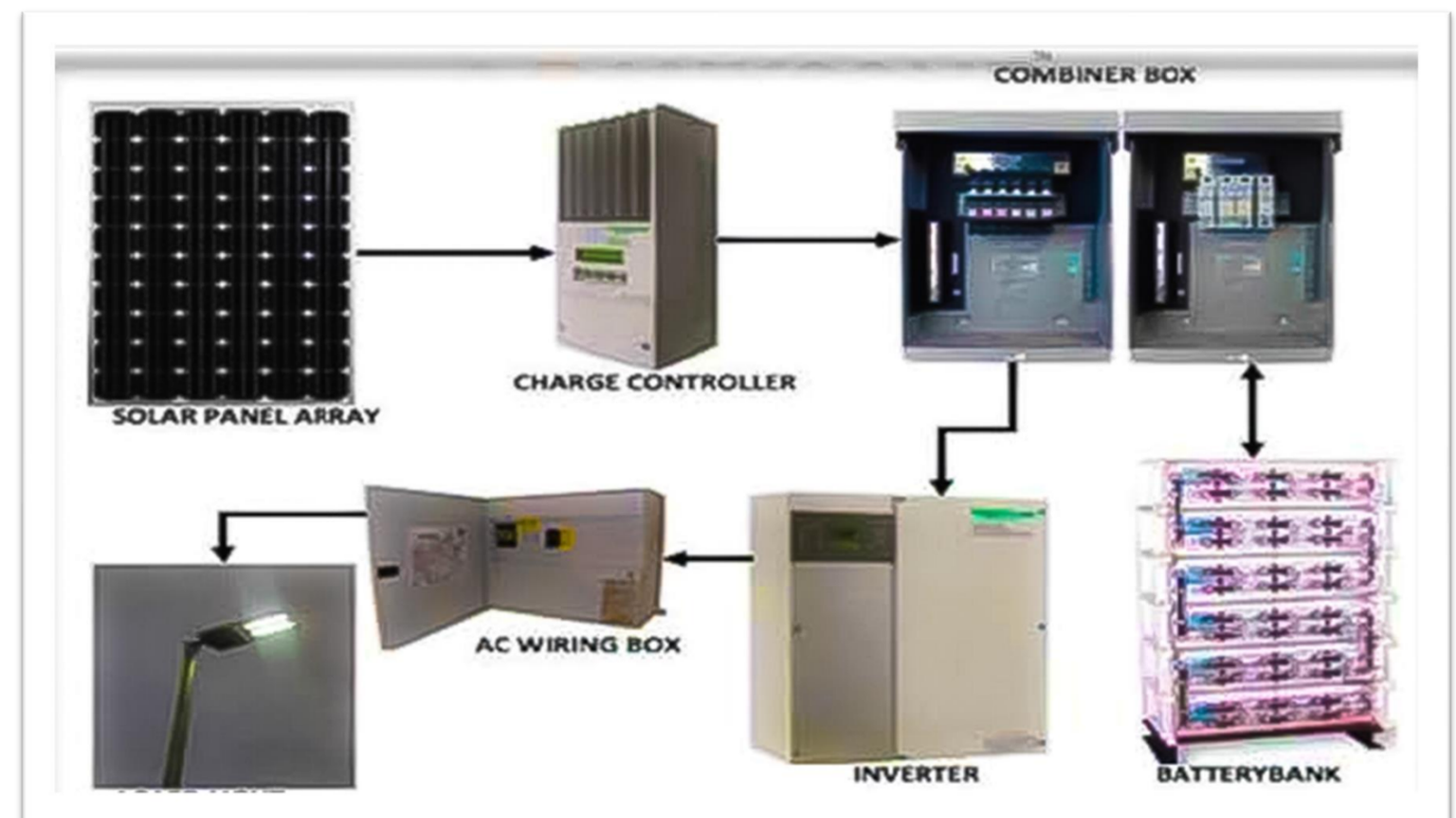
Our lighting solutions include the following:

- **OFF-GRID SOLAR POWERED LIGHTING SOLUTION**
- **ON-GRID LIGHTING SOLUTION**
- **GENERATOR/INVERTER LIGHTING SOLUTION**

The details of each lighting solution option we offer is given to educate our clients in understanding the lighting solutions, and as well as to help in making the right choice for their lighting needs.

OFF-GRID SOLAR POWERED LIGHTING SOLUTION

The term off-grid refers to not being connected to a grid, mainly used in terms of not being connected to the public power supply or national transmission grid of electricity. The OFF-GRID SOLAR POWERED LIGHTING SOLUTION generates electricity from solar energy which is stored in the day and later used at night to power the street lights. This power option entails the use of highly durable and high quality Solar Panels, Charge Controllers, Combiner Box, Batteries, Inverters, AC- Wiring Box, and AC LED lights.



OFF-GRID SOLAR POWERED LIGHTING SOLUTION SCHEMATIC

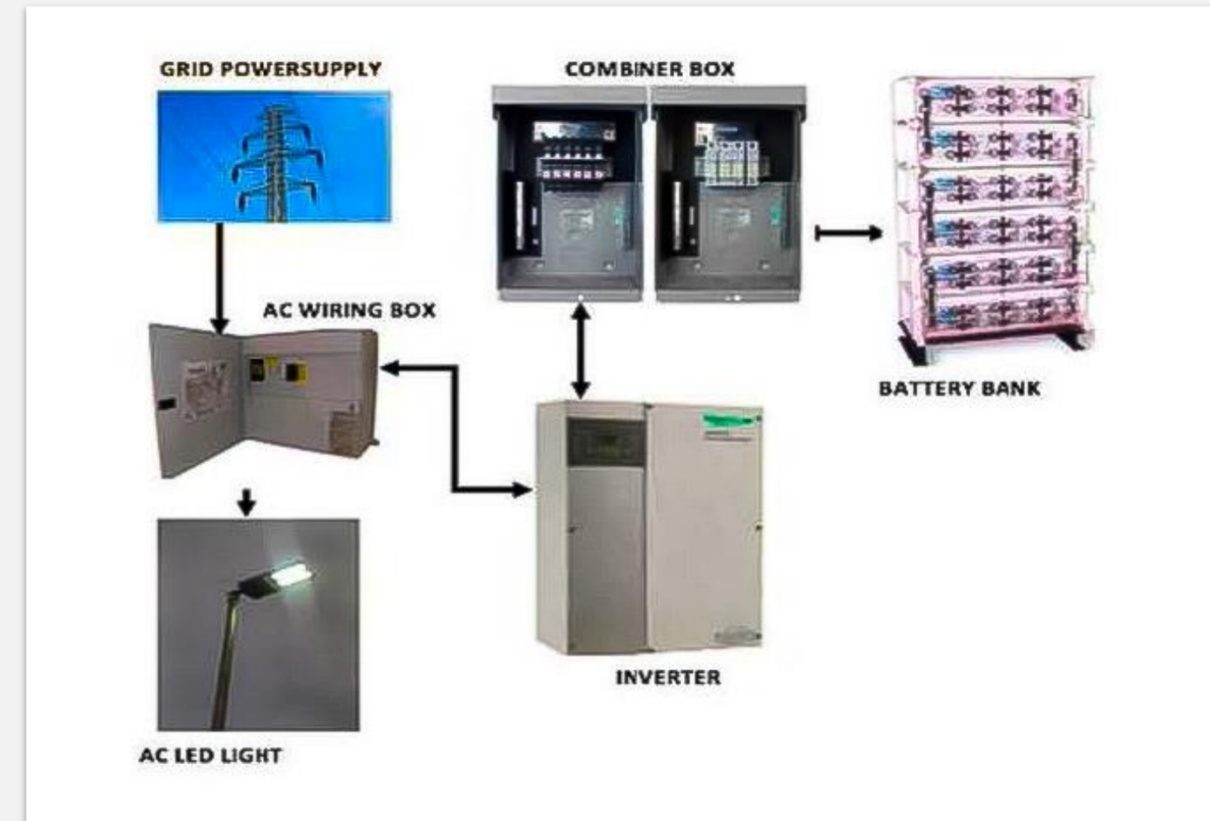


HOW IT WORKS:

Solar radiation from the sun is converted into electrical energy in DC voltage form, and then used to charge up the battery bank during the day. During the night time the stored charge from the battery bank is converted into usable AC voltage by the Inverter which in turn will be used to power up the AC LED lights.

ON-GRID LIGHTING SOLUTION

The term on-grid refers to being connected to a grid, which means that the ON-GRID LIGHTING SOLUTION is a lighting solution option that utilizes the public power supply e.g. (PHCN) while benefiting from the backup being provided by the Inverter in case of public supply power outage. This power option makes use of high quality Hybrid Inverters, Combiner Box, Batteries, AC Wiring Box, and AC LED lights



ON-GRID LIGHTING SOLUTION SCHEMATIC

HOW IT WORKS:

When public power supply is available during daytime, the Hybrid Inverter charges up the battery bank. At the night time, if public power supply is available, the Hybrid inverter powers the AC LED lights with the public power supply, but if public power supply is unavailable, the Hybrid inverter converts the stored charge from the battery bank into AC voltage which will then be used to power up the AC LED lights.



HEALTH & SAFETY



Safety Training Tools Knowledge Experience Safety First Regulations Insurance Health Protection

BGR works within the most stringent health and safety regimes as demanded by major construction companies.

We have experience working with a wide range of clients and contractors including the Federal & State Government as well as regular construction projects.

Our commitment to continuously improve, has empowered our staff, many of which have been with the group a number of years, with the confidence to discuss complex construction issues at the work force that can arise through changes of circumstance.



Some of our
CLIENTELE





GET IN TOUCH

ADDRESS:

ACORN PLACE 27b Providence Street Lekki Phase 1 Lagos

Phone: +234 1 632 1025, +234 706 195 5156

Email: info@banksomegroup.com

Website: www.banksomegroup.com



www.banksonmegroup.com