

# RC: 1956017



# ECOSOFT SYSTEMS TECHNOLOGY LTD

**ECO FRIENDLY ENERGY** 

# **COMPANY PROFILE**



# CONTENTS



- 1. Cover Page
- 2. Contents
- 3. Who We Are
  - A. About Us
  - B. Our Vision
  - C. Our Mission
  - D. Integrity of Business
  - E. Ethical Conduct.
- 4. What we do
- 5. Protection Systems Specially Designed for our Solar **Systems**
- 6. Our Quality Assurance: Our Guarantee and Disclaimer
- 7. Our Projects
- 8. Our Partners
- 9. Other Services we Provide
- 10. Contact Us













#### **About Us**



ECOSOFT SYSTEMS TECHNOLOGY LTD is one of the Indigenous Renewable Energy Companies in Nigeria. We are a Limited Liability Company, founded in August 2013, and our mission is to design and develop affordable Solar energy systems that is built to last and stand the test of time, for individuals and corporate organizations. ECOSOFT SYSTEMS TECHNOLOGY LTD is an **Engineering, Procurement, and Construction (EPC) Solar Company** that provides end-to-end services which include consultative sales, designing your system, equipment procurement, project management, solar panel installation, system maintenance and reliable support, all backed with warranty. We design, develop and maintain Solar energy systems which cut across all levels of energy demands ranging from small household systems to industrial capacity systems. We specialize in designing and installing Hybrid and Non Hybrid Systems, On Grid Systems, Off Grid Systems and all forms of Solar Systems as required by our clients.













### • Integrity of Business

At **ECOSOFT**, we believe Integrity is key to any successful Business relationship. We value the trust our clients have on us when they entrust us with the responsibility of providing quality job delivery, and that is why at ECOSOFT, we are committed to delivering high quality projects within the agreed time frame.

### Ethical Conduct

We believe this is very important in Business and we are committed to high level of honesty and professionalism in all our dealings. This we do by ensuring that we provide everything we quoted for in any giving project.





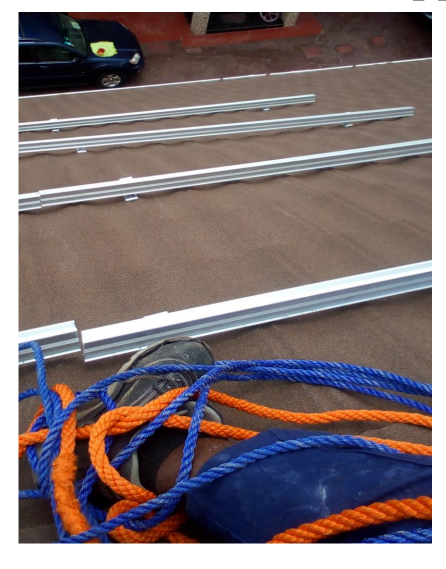












- Quality of Projects
- At ECOSOFT, we believe that A High-Quality Project that stands the test of time is simply the combination of High Quality materials and Professional Technical Expertise.

**High Quality Project = High Quality Materials + Professional Technical Expertise.** 

 And this is why we ensure we go for the best of materials right from the procurement phase, and we follow professional standards in executing projects.

ON OUR SOCIAL MEDIA PLATFORMS TO SEE















### **Our Mission**

 To design and develop affordable Solar Energy Systems that is built to last the test of time, for both individuals and corporate organizations.

### **Our Vision**

 To be the leading Renewable Energy Enterprise that is committed to providing cost effective, environment friendly, reliable renewable energy for individual and corporate organizations thereby helping them generate their own solar power.

ON OUR SOCIAL MEDIA PLATFORMS TO SEE OUR VARIOUS PROJECTS





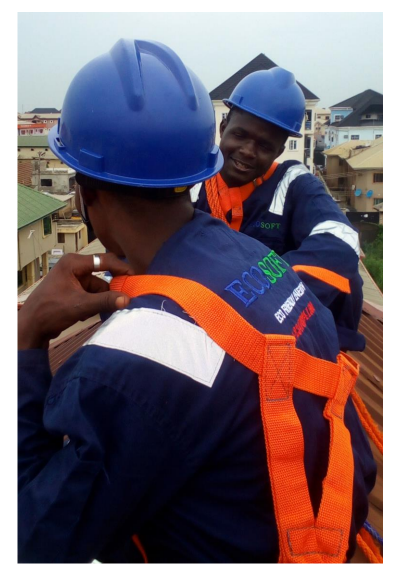








# WHAT WE DO



ECOSOFT SYSTEMS TECHNOLOGY LTD specializes in the design and development of affordable Solar Energy Systems for clients. We take a critical look at the need of our clients; we audit our clients' power needs and we design and install solar systems that is specifically tailored to meet the needs and budgets of each client. Our Services include:

- ❖ Hybrid and Non-Hybrid Solar System Design and Installation
- Inverters and UPS Design and Installation
- ❖ Solar Street lights Design and Installation
- ❖ Solar Water Pumping Systems Design and Installation
- ❖ Solar Water Heating Systems
- ❖ Power Auditing, Production and Analysis
- \* Renewable Energy Consultancy











#### PROTECTION SYSTEMS SPECIALLY DESIGNED FOR OUR SOLAR SYSTEMS

At ECOSOFT SYSTEMS TECHNOLOGY LTD, we value the Quality and Integrity of your Solar System. That is why, every project we handle, we ensure that we Integrate the Best and Latest Technology in Protecting your Equipment so it can stand the test of time.

Below are some of the Protection Systems which our Solar Systems are Designed and Integrated with:

- **Short-Circuit Protection System**
- **Surge Input from NEPA or Generator Protection System**
- **Surge Output from Load Protection System**
- Thunder and Lightning Protection Systems on both the Input and Output Lines
- **Automatic Voltage and Current Monitoring Systems on both the Input** and Output Lines
- **Overload Protection Systems**
- ANTI-ELECTRIC SHOCK PROTECTION SYSTEM
- **Easy Bypass System**
- **Easy Switch to Off-Grid**













# **OUR QUALITY ASSURANCE**

### **OUR GUARANTEE**

(ECOSOFT SYSTEMS We TECHNOLOGY LTD) Guarantee that if Grid Public Utility Power (NEPA), Thunder, Generator or a Human User (under normal usage) should damage any part of your Solar System within the WARRANTY PERIOD OF ONE YEAR, or if the Solar System should breakdown on its own within the WARRANTY PERIOD OF ONE YEAR, We (ECOSOFT SYSTEMS TECHNOLOGY LTD) will take Full Responsibility and fix it, NO STORIES, NO **EXCUSES.** 

### **OUR DISCLAIMER**

We (ECOSOFT SYSTEMS TECHNOLOGY LTD) Disclaim that if a Third Party (someone whom we did not authorize) comes and tampers with your installation or do any type of configuration or installation for which We **SYSTEMS TECHNOLOGY** (ECOSOFT LTD) are not a party to on your Solar System, the Warranty will automatically become Invalid, meaning if NEPA, Thunder, Generator or a Human User should damage any part of your Solar System thereafter or if the Solar System should breakdown by any means at any time within or after the WARRANTY PERIOD, the Client will take Full Responsibility for the repairs.















**SYSTEMS ECOSOFT** TECHNOLOGY LTD, we have executed a wide variety of notable projects over the years which has earned us Happy Customer Satisfaction and Referrals. Some of our most recent projects include:

❖Installation of 6.2KW 48V with 4 Quanta Batteries and 12 Units of 550 Watts Panels producing 6,600 Watts of Solar Power for a Bet9ja Agent at Ebony Road, Orazon, Port Harcourt, Rivers State Nigeria. Completed by April 19, 2024.

















- ♦ Installation of 3.5 KW 24V Hybrid Inverter System with 2 Eastman Batteries and 4 Units of 550 Watts Panels producing 2,200 Watts of Solar Power for a client at Ikosi Ketu, Lagos. Project Completed by March 10, 2024.
- ❖Installation of 5.5KW 48V with 4 Quanta Batteries and 12 Units of 550 Watts Panels producing 6,600 Watts of Solar Power for a Bet9ja Agent at Road 13, New Road by Ada George, Port Harcourt, Rivers State Nigeria. Completed by December, 2023.















- ❖ Installation of 5.5KW 48V with 4 Quanta Batteries and 12 Units of 550 Watts Panels producing 6,600 Watts of Solar Power for a Bet9ja Agent at Harbour Road, Borokiri, Port Harcourt, Rivers State Nigeria. Project Completed by December 2023.
- ♦ Installation of 5.5KW 48V with 4 Quanta Batteries and 12 Units of 550 Watts Panels producing 6,600 Watts of Solar Power for a Bet9ja Agent at Rumokoro, besides peace Mass Transit Park, Port Harcourt, Rivers State Nigeria. Completed by October, 2023.







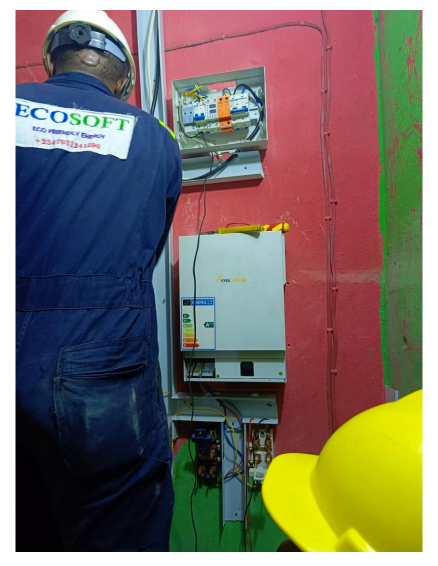








- ❖ Installation of 5.5KW 48V with 4 Quanta Batteries and 12 Units of 550 Watts Panels producing 6,600 Watts of Solar Power for a Bet9ja Agent at Rumokoro, besides peace Mass Transit Park, Port Harcourt, Rivers State Nigeria. Completed by October, 2023.
- ❖ Installation of 5.5KW 48V with 4 Quanta Batteries and 12 Units of 550 Watts Panels producing 6,600 Watts of Solar Power for a Bet9ja Agent at Mkpor Road, Opposite Renew Gas Plant, Port Harcourt, Rivers State Nigeria. Project Completed by December 2023.





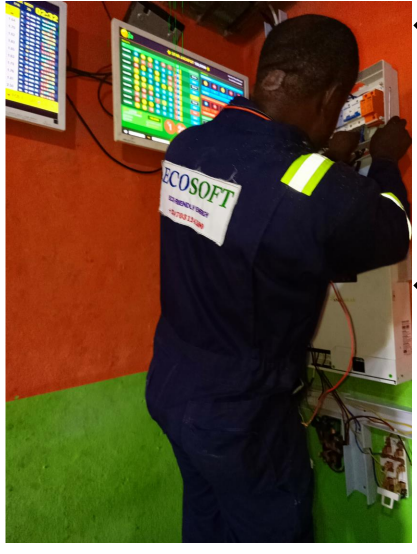












- ♣Installation of 5.5KW 48V with 4 Quanta Batteries and 10 Units of 550 Watts Panels producing 6,600 Watts of Solar Power for a Bet9ja Agent at Chinda Road, Port Harcourt, Rivers State Nigeria. Completed by October, 2023.
- ❖Installation of 3.5KW 24V with 4 Quanta Batteries and 4 Units of 550 Watts Panels producing 2,200 Watts of Solar Power for a Senior Airforce officer at Shasha Airforce base, Shasha Akowonjo, Lagos Nigeria. Project Completed by December 2023.















❖Installation of 5KVA 48V with 12 Units of 450 Watts Panels producing 5400 Watts of Solar Power for a client at No 20/22, Mojeed Omoledun Street, Ijegun Lagos Nigeria. Completed by November 26, 2022.

















❖Installation of 5KVA 48V with 8 Units of 450 Watts Panels producing 3600 Watts of Solar Power for a client at Rukpokwu, Port Harcourt Rivers State, Nigeria. Completed by November 18, 2022.

















❖Installation of 7.5KVA 48V with 18 Units of 450 Watts Panels producing 8100 Watts of Solar Power at the Raw Material Warehouse of VEEVEE PAPER INDUSTRIES LTD, Mack Warehouse, Opposite Ijako Tipper Garage, Sango Ogun State Nigeria. Completed by November 08, 2022.









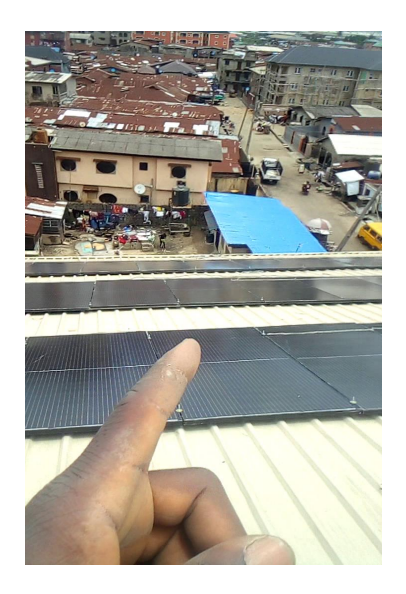








- ❖ Installation of 64 Units of 450 Watts Solar Panels producing 28,800 Watts of Solar Power to power an existing twin unit of 20 KVA (making 40KVA) Inverter system for Kingdom Recovery Christian Church (KRCC), No 13, Ateboh Street, Suru Alaba, Mile 2 Lagos. Project completed by May 2022.
- ❖ Installation of 5KVA 48V with 10 Units of 300 Watts Solar Panels producing 3000 Watts Solar Power for THE CHEES SPECIALIST CLINIC AND MATERNITY, 92, Pound Road, Aba Abia State. Completed March 2022.















- ❖Installation of 5KVA 48V with 8 units of 300 Watts Solar Panels producing 2400 Watts of Solar Power for Bet9Ja Sporting Shop, at F Kitchen, D Line, Back of Nitel, Garrison Bustop, Port Harcourt Rivers State. Completed April 2022.
- ♦ Installation of 8 Units of 350 Watts Solar Panels producing 2,800 Watts of Solar Power for an existing 5KVA 48V system at Ago Palace Way, Okota Lagos State. Completed by August 2021















- ❖ Installation of 12 Units of 380 watts Solar Panels producing 4,500 Watts of Solar Power for an existing 5KVA 48V system at Olowora Estate, Omole Phase 1, Lagos. Completed by May 2021
- ❖ Installation of 12 Units of 380 watts Solar Panels producing 4,500 Watts of Solar Power for an existing 5KVA 48V system at Magboro Estate, Oke Afa, Ogun State. Completed by April 2021.





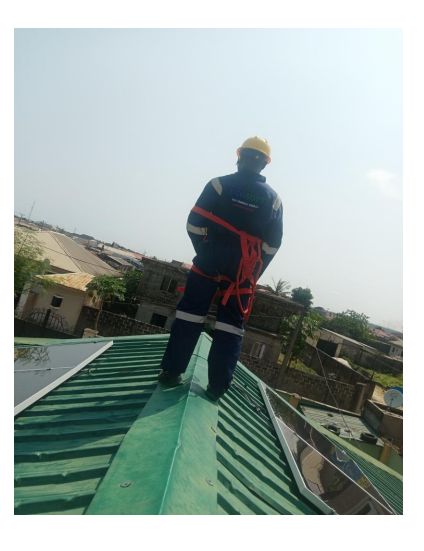




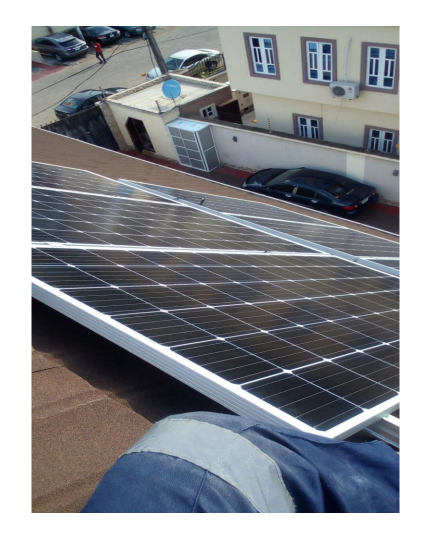








- ❖ Installation of 4 Units of 250 Watts Canadian panels producing 1000 Watts Solar Power for a client at Ibeju Lekki Lagos. Completed in 2020.
- ❖ Installation of 8 units of 280 Watts Solar panels producing 2,200 watts solar power for client in Aba, Abia State. Competed in 2019.















- ❖ Installation of 10 Units of 300 Watts Solar Power at the resident house of The Reverend Father of Our Lady of Perpetual Light, Catholic Church, Onigbongbo, Ogun State. Completed in 2019
- ❖ Installation of 10 Units of 200 Watts solar panels producing 2000 Watts Solar power for a senior Airforce officer at Shasha Airforce Base, Shasha Akowonjo, Lagos. Completed in 2015















# **OUR PARTNERS**



At ECOSOFT SYSTEMS TECHNOLOGY LTD, We work with World Class Original Equipment Manufacturer (OEM) brands in Solar Energy Technology which produces state of the art products to deliver High Quality Projects that you can trust. Some of these includes: brands include:

























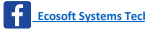
























# **OUR CLIENTS**

At ECOSOFT SYSTEMS TECHNOLOGY LTD, We have delivered High Quality Projects to a number of Private and Corporate Clients. Some of our Notable Clients include: brands include:



































# OTHER SERVICES WE PROVIDE



**ECOSOFT** 

At ECOSOFT SYSTEMS TECHNOLOGY LTD, We also provide a wide range of services. These includes:

•	Inverter Systems	•	Access Control Systems	•	Power Synchronization Systems
•	Hybrid Solar Systems	•	Car Tracking and Fleet Management Systems and Car CCTV Systems	•	Anti-Burglar/Intruder Security System
•	Solar Street Light Systems	•	Electric Fence Systems	•	Digital LED Signage Systems
•	Solar Water Pumping Systems	•	Automated Gate Systems	•	3D Epoxy Floors Systems
•	Intelligent CCTV Security Systems	•	Automatic Change Over Systems	•	Decorative Stamped Concrete Systems













# **CONTACT US**





### RC: 1956017 **ECOSOFT SYSTEMS TECHNOLOGY LTD**



#### **ECO FRIENDLY ENERGY**



HEAD OFFICE: 30, Oromineke Street, DLine, Port Harcourt, Rivers State Nigeria

LAGOS OFFICE: C/O KINGSGOLD COMPUTERS LTD, 10, Idowu Lane, Computer Village, Ikeja Lagos Nigeria



ecosoftsystemsng@gmail.com





+2347031241590, +2348027524930



https://ecosoftsolar.com

Contact Us today, We are just a phone call away...... Let's Get to Work.















