

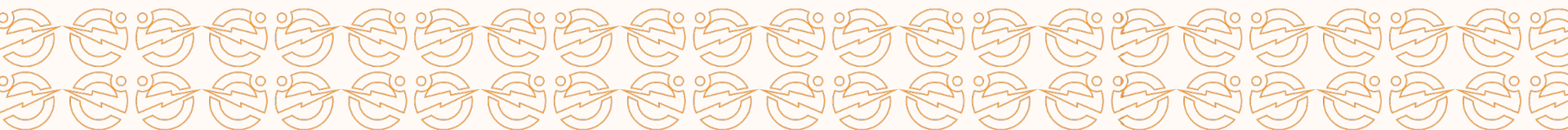
Join the Solar Revolution

Request for a Consultation

[Click
here](#)

Unlock the power of solar energy for your home or business. Start saving money while making a positive impact on the environment.

Contact us today!



Executive Summary

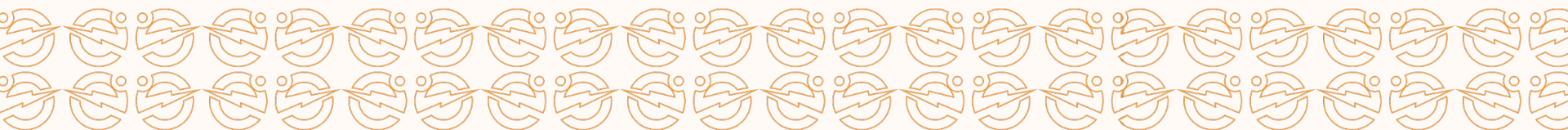
Dear Mr Afam,

We are pleased to present a reliable solar power solution tailored to your residence.

Option 1a: ₦3,646,875.00 – This is a **5kVA system** which comes 6 Solar Panels with 4 **Tubular Batteries**.

Option 1a: ₦4,089,375.00 – This is a **5kVA system** which comes 8 Solar Panels with 4 **Tubular Batteries**.

Our system ensures **24-hour power availability**, includes warranties of 1 year on the inverter, 2 Years on Tubular batteries and 5 years on **Lithium batteries**, and 25 years Lifespan on panels, and will be installed within 3 days.

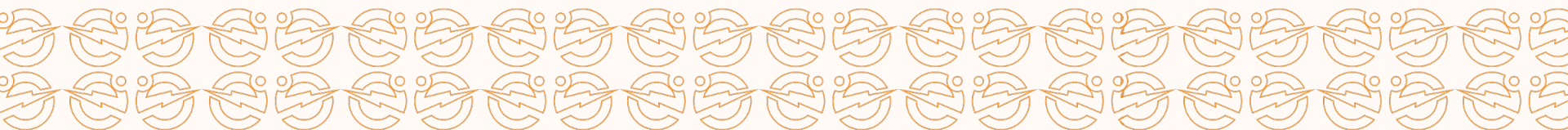


Our Understanding of Your Needs

From our discussions, we understand the following:

- You have expressed concerns about the poor quality and unreliability of the grid power supply.
- Currently, you rely on a generator for backup power.
- Fuel dependency is unsustainable due to its high cost, occasional scarcity, and environmental impact.

This situation highlights the need for a reliable, cost-effective, and sustainable energy solution tailored to your requirements.



Project Timeline - 5 Days

	Category	Activity Description	Timeline
1	Project Installation/Planning	Project Kick Off Meeting	Day 1
2		Procurement	Day 1
3	Project Execution, Monitoring & Control Comfort	Installation of Power Generation Assets	Day 2
4		Installation of Power Conversion Assets	Day 2
5		Installation of Energy Storage Assets	Day 2
6		Installation of Control Assets	Day 2
7	Project Closeout	Housekeeping	Day 2
8		Configuration, Testing and Commissioning	Day 2
9		Training and HandOver	Day 2



Solution Comparison

Solutions	Predictable costs	Stability & Reliability	System Longevity	Monitoring & Efficiency	Product Warranty	Clean Energy
Solar Solution	✓	✓	✓	✓	✓	✓
Generator	✗	✓	✗	✗	✗	✗
PHCN	✗	✗	✓	✗	✗	✓
Generator & PHCN	✗	✓	✗	✗	✗	✗



Value Proposition

Efficient Real-Time Monitoring

Monitor energy production and consumption in real-time, with the ability to control the system remotely.

Cutting-Edge Technology

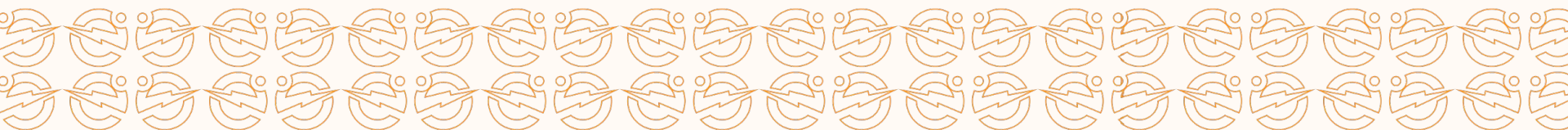
Our components come from top-tier manufacturers and feature the latest advancements in the industry.

Uninterrupted Performance

Our meticulous design, thorough planning, routine maintenance, and stringent operational standards ensure consistently reliable uptime.

People

Our team consists of highly skilled, motivated, and extensively trained engineers who are dedicated to delivering exceptional results.



System Component (Benzene Floor)

5 KVA

Uninterrupted Power Supply

The system comprises of a 5 kVA

Smart Hybrid Inverter (possesses a
Transformer),

3.48 KWP Solar Panels

8.448 kWh of Battery

₦3,646,875.00

[Price Breakdown \(Click\)](#)

5 KVA

Considering a heavy use during daytime

The system comprises of a 5 kVA

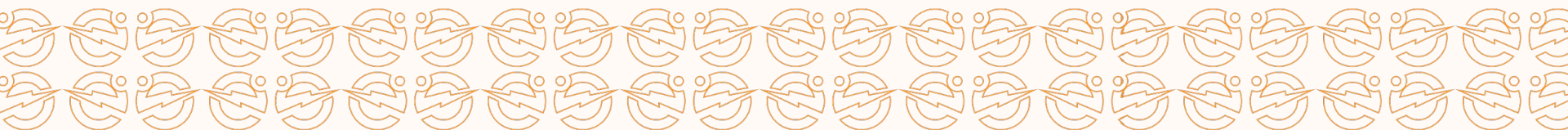
Smart Hybrid Inverter (possesses a
Transformer),

4.64KWP Solar Panels

8.448kWh of Battery

₦4,089,375.00

[Price Breakdown \(Click\)](#)



APPENDIX

Price Breakdown (5 kVA Tubular Battery 6 Panels)

S/N	Category	Price	Units	Cost
i	580W HalfCut Monocrystalline Solar Panel	₦195,000.00	6	₦1,170,000.00
ii	220Ah Tubular Battery	₦312,500.00	4	₦1,250,000.00
iii	5kVA Hybrid Inverter (High PV)	₦818,125.00	1	₦818,125.00
1		System Component		₦3,238,125.00
2		Logistics		₦50,000
3		Installation Materials		₦105,250.00
4		System Protection		₦75,500.00
5		Solar Mounting Materials		₦178,000.00
				₦3,646,875.00

Price Breakdown (5 kVA Tubular Battery 8 Panels)

S/N	Category	Price	Units	Cost
i	580W HalfCut Monocrystalline Solar Panel	₦195,000.00	8	₦1,560,000.00
ii	220Ah Tubular Battery	₦312,500.00	4	₦1,250,000.00
iii	5kVA Hybrid Inverter (High PV)	₦818,125.00	1	₦818,125.00
1		System Component		₦3,628,125.00
2		Logistics		₦50,000
3		Installation Materials		₦105,250.00
4		System Protection		₦75,500.00
5		Solar Mounting Materials		₦230,500.00
				₦4,089,375.00

Financial Cost: Petrol Generator

Generator Model	SPG-8000E2
Load capacity	5kW
Fuel Tank Capacity (Liter)	25
Full Tank Run time with 50% load (Hours)	13



Fuel consumption for every hour with a load of 50% (Litre/ hour)	1.92 L/hr
Number of hours with need for Alternate power (E.g 7PM-12AM)	12 hr
Fuel Price (NGN/L) [18/12/24]	1050

Cost of Relying on a SPG-8000E2 Generator for 12 Hours per day					
Cost Factor	Day	3 Months	6 Months	1 Year	2 Year
Number of Days	1	90	182	365	730
Purchase Cost	₦795,000.00				
Fuel (₦ 585)	₦24,230.77	₦2,180,769.23	₦4,410,000.00	₦8,844,230.77	₦17,688,461.54
Maintenance		₦45,000.00	₦90,000.00	₦180,000.00	₦360,000.00
Repair			₦60,000.00	₦120,000.00	₦240,000.00
Total	₦819,230.77	₦3,020,769.23	₦5,355,000.00	₦9,939,230.77	₦19,083,461.54

Financial Cost: Petrol Generator

Generator Model	Firman ECO3990ES
Load capacity	2.6kW
Fuel Tank Capacity (Liter)	15
Full Tank Run time with 50% load (Hours)	13

Fuel consumption for every hour with a load of 50% (Litre/ hour)	1.153 L/hr
Number of hours with need for Alternate power (E.g 7PM-12AM)	12 hr
Fuel Price (NGN/L) [18/12/24]	1050



Cost of Relying on a ECO3990ES Generator for 5 Hours per day with 80% Diversity in No. of days you need alternative Power					
Cost Factor	Day	3 Months	6 Months	1 Year	2 Year
Number of Days	1	90	180	365	730
Purchase Cost	₦430,000.00				
Fuel (₦ 585)	₦14,538.46	₦1,308,461.54	₦2,616,923.08	₦5,306,538.46	₦10,613,076.92
Maintenance		₦20,000.00	₦40,000.00	₦80,000.00	₦160,000.00
Repair			₦20,000.00	₦40,000.00	₦80,000.00
Total	₦444,538.46	₦1,758,461.54	₦3,106,923.08	₦5,856,538.46	₦11,283,076.92

NOTE Analysis of larger sizes of gen available

Sample of Daily use of Option 1

S/N	Appliance	Quantity (Pcs)	Power (kW)	Total Power (kW)	Panel Energy Usage (hrs)	Panel Daily Energy (kWh)	Battery Backup Time (hrs)	Battery Backup Energy (kWh)
1	Lighting Point	8	0.01	0.08	24	1.92	24	1.92
2	Laptops	2	0.06	0.12	15	1.80	11	1.32
3	Standing Fan	2	0.05	0.1	24	2.40	24	2.4
4	Television	1	0.1	0.1	15	1.50	11	1.1
5	Deep freezer Inverter	1	0.115	0.115	24	1.00	24	1
6	Microwave	1	1.01	1.01	0.8	0.81	0.5	0.505
TOTAL				1.53		9.43		8.25

PS: The System was designed for 24 Hours Operation

Our Commitment to Quality

Customer Centric Product

Our team conducts an in-depth assessment of your property and its energy requirements to design the optimal solar solution for your needs.

Premium Components

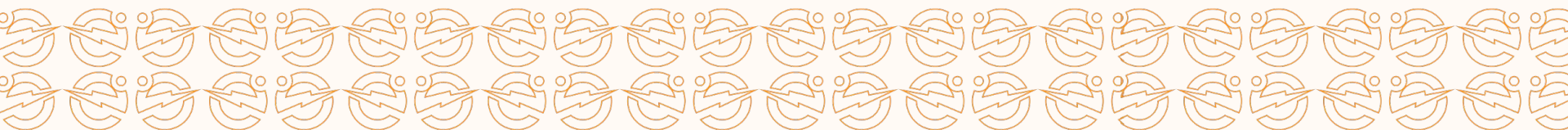
We conduct extensive products research, feasibility studies, and competitive analysis of the types and brand of each component to give you the best.

Expert Installation

Our team of skilled professionals will handle the installation process with precision and care, guaranteeing a seamless and efficient setup.

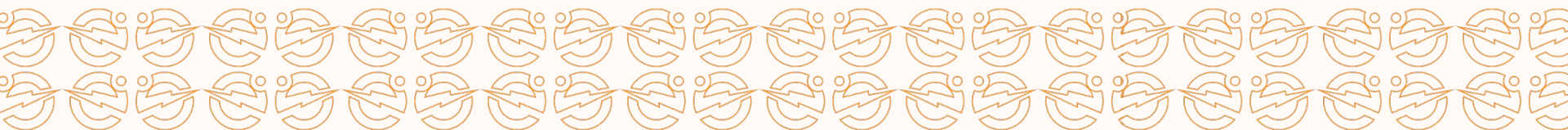
Affordable

We prioritize providing our clients with the best products their budgets can offer. This commitment is evident in our carefully curated systems, which offer the best technologies, provide almost double the value, and ultimately save you money.



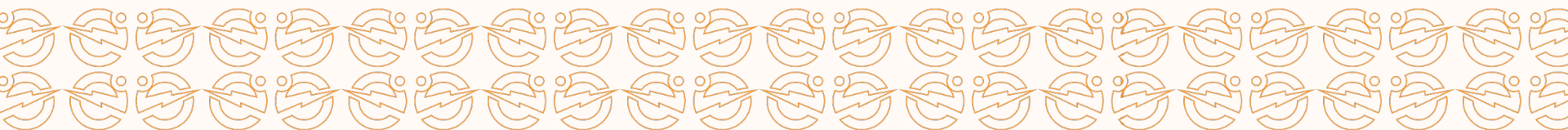
Case Study

Description	3 Bedroom Apartment
System Type	Hybrid System
Installed Inverter Capacity	1.7 kVA
Installed PV Capacity	1.4 kWp
Installed Battery Capacity	5.28 kWh



Case Study- (Reinstallation and Revamping)

Description	Study Center Duplex
System Type	Hybrid System
Installed Inverter Capacity	4kVA
Installed PV Capacity	3kWp
Installed Battery Capacity	15kWH



Visualization of Site Look



5Kva 5kWH 7.2KWH Lithium Battery
setup



5Kva 8.44kWH (4 Tubular Batteries)
setup

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