

# POWER PROCESS PEACE OF MIND



The Solar System Guide for Smart Nigerian Homes & Businesses





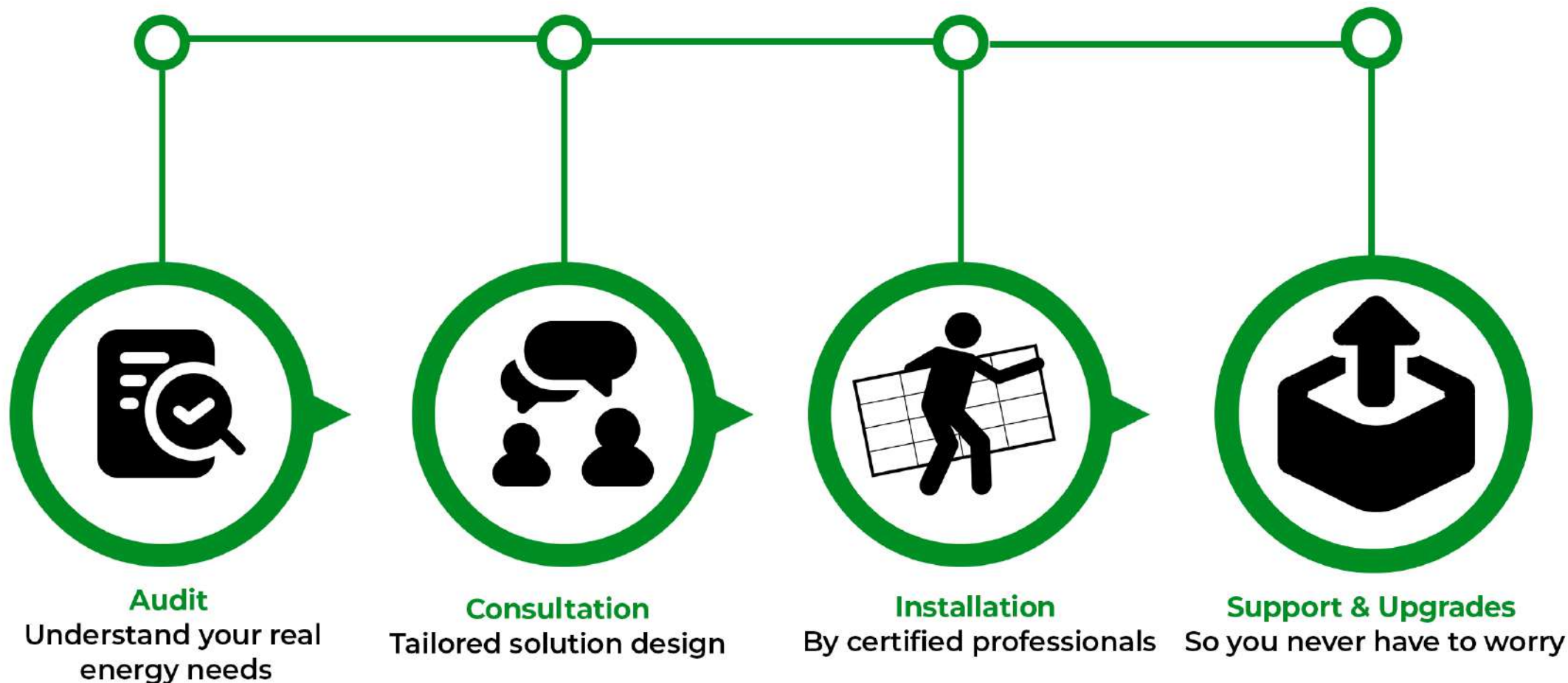
# Why are you still spending more than you should on **POWER?**



Frequent blackouts, Noise pollution from generators,  
Fuel costs draining income, Unpredictability disrupting business operations

Nigeria loses over **\$26 billion** yearly due to unreliable power. You don't have to be part of that statistic

# We Don't Just Sell **Solar** We Engineer **Peace of Mind**



"We've seen too many people install the wrong system. That's why we start with deep listening."



# The **1.5kVA** System-For Light Home Use

The Starter System for Peace of Mind



6-7 bulbs



Small TV



Router



3 Fans



Phone

*Ideal for bachelors, students, tiny homes, and elderly parents*

# The **3kVA** System-Small Family Comfort



Laptop



10-12 Lights



65" Television



Fridge



Router



5 Fans



Multiple  
Device  
Charging



Blender

**"When the Adegbites welcomed their newborn, power consistency became non-negotiable. The 3kVA system made their 2-bedroom apartment peaceful again."**



# The **5kVA** System - Full Home Confidence



After switching to 5kVA, the Amakas haven't touched their generator in 9 months.  
Maintenance is minimal, and their kids now study in peace."



# The 10kVA System - Executive & SME Ready



Microwave



Laptop



Lights



Television



Fridge



Router



Fan



Phone



Blender



Air  
Conditioner

**"When Mr. Bayo moved his design studio to his home, 10kVA gave him uninterrupted workflow, even with two ACs and multiple laptops running."**



**20kVA–50kVA - Built for Serious Business**

**Large-scale commercial operations  
Hostels with Full Facilities  
Industrial Equipments  
Maximum power backup time**

**“A hotel in Owerri cut diesel use by 70% with a 30kVA system.  
Not just saving money they’re making a statement.”**



# FAQ's & Myths -- Solar Demystified

**“Wait... Can Solar Really Do That?”  
Straight Answers for Curious Nigerians**

Can solar run ACs?

Yes, but you need a properly sized system.

What happens when it rains?

Panels still work but produce less power; batteries help store energy.

Can I start small and upgrade later?

Yes, you can start small and add more panels or batteries anytime.

Will it damage my devices?

No, if installed correctly with quality equipment.



# The Next Step — Let's Talk

**“What Would a Tailored System Look Like for You?”**

*Whether you run a tech shop in Port Harcourt,  
own a mini-estate in Abuja, or live in a quiet duplex in Lagos  
**POWER PEACE** is within reach.*

**Scan QR Code:** *“Book a free 20-min consultation”*

