



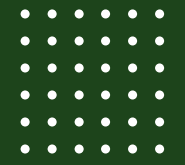
RENSOURCE ENERGY

Powering businesses, shaping a green Africa.



Architects of a Green Africa.

ABOUT US



WHO ARE ARE

We are Rensource Energy—and we are on a mission to redefine what is possible for African industry.

For too long, doing business in Africa has meant accepting the unacceptable: unreliable grids, crippling diesel costs, and a silent environmental toll that future generations will inherit. We refused to accept that. So we built something different.

We are not a solar company. Solar is simply today's most powerful tool in our arsenal. We are energy transformation partners—architects of a cleaner, more prosperous Africa.

Backed by a team of passionate engineers, financiers, and dreamers, we exist to liberate African businesses from energy poverty while healing the planet we all share.

Our Commitment: A Green World Is Possible. We're Building It.



Every kilowatt-hour we generate is a statement: another liter of diesel left in the ground. Every project we commission is a promise: cleaner air for our children, stronger balance sheets for our clients.

We are doing our part. But "our part" is not small. Every ton of carbon we save is a victory. Every client who switches from diesel to Rensource is a win for the planet. We measure our success not just in megawatts, but in the future we're preserving.

Our Impact to Date	What It Means
2,048+ MT of CO2 emissions saved	Equivalent to planting over 30,000 trees
1+ million liters of fuel saved	Diesel that never burned. Emissions that never happened.
12+ MW of clean energy deployed	Powering Nigerian industry without poisoning Nigerian air
9+ major installations	From universities to poultry farms, pharmaceutical plants to cable manufacturers

What We Do Beyond Solar

Yes, we design and deploy world-class solar PV systems. We integrate battery storage for 24/7 reliability. We build hybrid solutions that intelligently blend solar, storage, and backup generation.

But that's not all we do.

We are actively building a multi-technology renewable energy platform because we know that Africa's energy future requires every tool in the box:

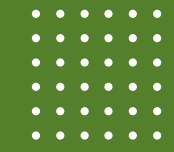
Technology	Status
Solar PV	Core offering today
Battery Energy Storage Systems (BESS)	Rapidly scaling
Hybrid Systems (Solar + Gas/Diesel)	Proven, optimized
Hydro Power	In development—bringing clean energy to riverine communities
Wind Energy	Converting the kinetic energy of air into electricity
Waste Energy	Converts non-recyclable waste into electricity or heat
Electric Vehicle Charging	Piloting solutions for Nigeria's EV future
Carbon Credit Trading	Creating value from every ton of emissions saved

We are building a clean energy ecosystem—not because it is fashionable, but because it is necessary.



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The Carbon Imperative: Why This Matters



The science is clear. Global carbon emissions must fall by 45% by 2030 to avert climate catastrophe. Africa, which contributes the least to global emissions, suffers the most from its effects—desertification, flooding, extreme weather that destroys crops and displaces communities.

This is not abstract for us. These are our farms. Our cities. Our children.

When a Nigerian manufacturer switches from diesel to Rensource, they're not just saving money.

They are:



Preventing tons of CO2 from entering the atmosphere annually



Reducing respiratory illness in their surrounding community



Preserving agricultural land from climate-induced degradation



Contributing to Nigeria's Decarbonization plans

We help our clients measure this impact. Every kilowatt-hour we generate comes with a carbon offset calculation—so our clients can quantify exactly how much they're helping the planet.

And through emerging carbon credit markets, we are helping clients turn their emissions reductions into new revenue streams. Because doing good should also make business sense.

Our Promise

1

Replace energy uncertainty with predictability

2

Cut energy costs compared to grid, diesel & other fossil fuel cost by 50%

3

Zero upfront CAPEX—you pay for performance

4

99%+ uptime target through hybrid solutions



Why Nigerian Businesses

Lose Millions to Energy Uncertainty

For every Nigerian business, power is not a discretionary cost—it's core operating infrastructure.

The Reality	The Cost
Grid power is unreliable	Production downtime, spoilage, missed deadlines
Average Grid cost (Band A-C)	₦225-285/kWh with high instability levels
Cost of diesel is expensive	₦450-650/kWh and rising with FX volatility
Generator maintenance never ends	Unplanned repairs, parts, mechanics
Carbon emissions are no longer ignorable	ESG pressure from investors and regulators
The Result: Energy eats into margins, distract management and caps growth but it does not have to	

Introducing The Rensource Energy-as-a-Service Model

We finance, build, own, and operate your energy system. You pay a predictable \$/kWh rate—lower than diesel, fixed for the long term.

How it Works:

Your Business	Rensource
Focus on your core operations	We handle everything energy-related
Pay for what you use	We finance the upfront CAPEX
Enjoy reliable, clean power	We guarantee performance
Reduce carbon footprint	We own and maintain the system

The Result:

- ✓ 100% savings vs. diesel, gas, grid and other fossil fuels
- ✓ Predictable energy costs
- ✓ Zero capital outlay
- ✓ 99%+ uptime target
- ✓ Immediate carbon reduction

Solar Energy Solutions for Nigerian Industry



Solar PV

Rooftop and ground-mounted solar arrays that generate clean power during daylight hours. Ideal for businesses with significant daytime load. 100% uphold to reduce carbon foot-print



Solar + Battery Storage (BESS)

Solar plus battery storage for 24/7 reliable power. Perfect for businesses that cannot tolerate downtime—healthcare, data centers, 24-hour manufacturing.



Hybrid Systems (Solar + Battery + Gas/ Other fuels)

Solar integrated with backup generation (gas and other fossil fuels) for complete energy security. Our intelligent controllers optimize between solar, battery, and generator to minimize cost.



Our Financing Models

✓ Power Purchase Agreement (PPA): You pay for energy consumed at a fixed \$/kWh rate

✓ Operating Lease: Fixed monthly fee; asset transfers at term end

✓ Finance Lease: Shorter term, for up- to- 20years; you own the asset at the end

You choose what works for your business.



What CFOs Need to Know About Energy Partnerships

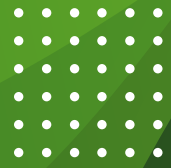
The Commercial Case	
Energy Source	Estimated Cost/KWH
Diesel Generators	₦450-650
Grid (when available)	₦225-285 (unreliable)
Petrol Generation	₦400-550 (unstable)
Resource: Solar PPA	₦100-150 (fixed reliable)
Resource: Solar + Battery Storage (BESS)	₦160-200 (fixed, reliable)



What CFOs Need to Know About Energy Partnerships



Who Bears What Risk?	
Risk	Who Carries It
Upfront capital	Rensource / our financiers
Equipment performance	Rensource (guaranteed uptime)
Fuel price volatility	You (for hybrid; minimized by solar fraction)
FX volatility	Structured sharing; dollar-linked PPAs available
Maintenance & operations	Rensource

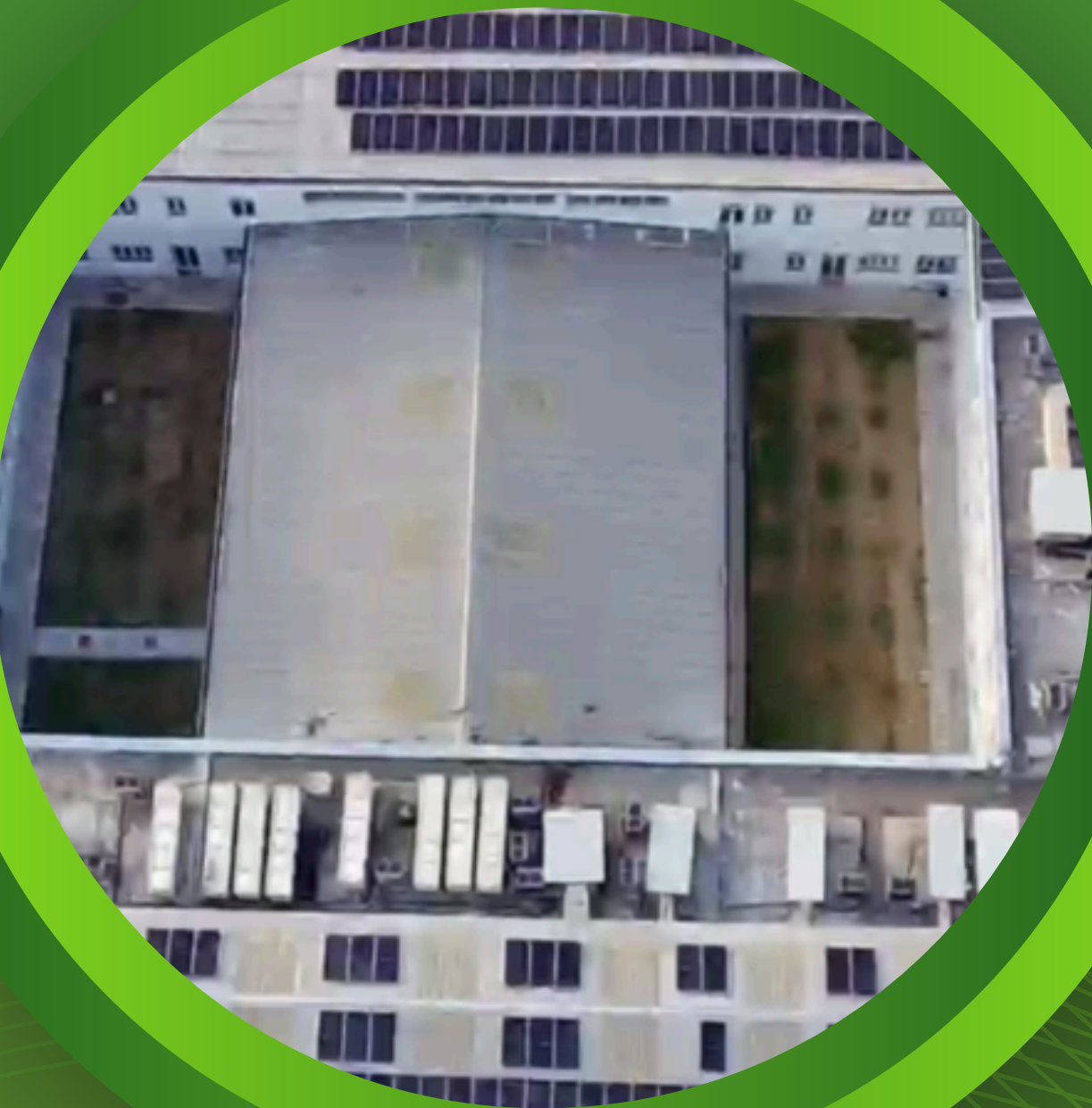


The Bottom Line

Renewables PPAs are not an environmental choice—they are a commercial superior choice. Lower cost, predictable pricing, and no CAPEX. Your shareholders will thank you.

Our Impact

Commercial Impact Chronicles
Real results from real clients.



Baze University, Abuja | 763kWp Solar + Diesel Hybrid

Challenge: A prestigious university with 4,000+ students needed reliable power for teaching, research, and administration. Grid outages disrupted learning; diesel costs were unpredictable.

Solution: Rensource designed, financed, and installed a 763kWp solar PV + diesel hybrid system under a long-term PPA.

RESULTS:



376,500+ kWh saved annually



Significant cost reduction vs. diesel-only



Uninterrupted academic activities



Carbon footprint reduced

Our Impact

Commercial Impact Chronicles

Real results from real clients.



Valentine Chickens, Kwara | 717kWp Solar + Diesel Hybrid

Challenge: A major poultry processor (25,000 birds/day, 64mt feed/day) faced crippling diesel costs and grid instability.

Solution: 717kWp solar PV + diesel hybrid system under PPA.

RESULTS:



531,000+ kWh saved annually



Diesel displacement = direct bottom-line impact



Uninterrupted academic activities



Carbon footprint reduced



Production protected from grid outages

Our Impact

Commercial Impact Chronicles
Real results from real clients.



Institute of Human Virology, Nigeria (IHVN) |
300kWp Solar + Diesel Hybrid

Challenge: A critical health infrastructure organization needed 100% reliable power for its operations. Outages were not an option.

Solution: 300kWp solar PV + diesel hybrid system with carport installation.

RESULTS:



214,000+ kWh saved annually



Mission-critical operations secured



Diesel spend dramatically reduced

Our Impact

Commercial Impact Chronicles

Real results from real clients.



Kablemetal, Lagos | 266kWp Solar PV-Hybrid

Challenge: A leading cable manufacturer needed to control energy costs and ensure production continuity.

Solution: 266kWp solar PV-hybrid system under PPA.

RESULTS:



355,000+ kWh saved annually



Production protected from grid volatility



Competitive advantage through lower energy costs

Our Impact

Commercial Impact Chronicles

Real results from real clients.



Feccox Pharmaceutical , Kano | 113.9kWp/135kWh
Solar PV + BESS

Challenge: A manufacturing, wholesale and retail company in Kano dealing in chemicals, acids, salts, antibiotics, pharmaceutical, medicinal & chemical preparations, articles and compounds seeking for green energy solutions to optimize their operations.

Solution: 113.9kWp/135kWh Solar PV + BESS, under a Power Purchase Agreement (PPA)

RESULTS:



85,782+ kWh saved annually



Production costs stabilized



Optimized production with clean, green energy

Our Impact

Commercial Impact Chronicles

Real results from real clients.

Premium Poultry Farms, Abuja | 700kWp

Solar + Diesel Hybrid

Challenge: One of Nigeria's largest egg producers needed to stabilize energy costs across its operations.

Solution: 700kWp solar PV + diesel hybrid system.

RESULTS:



156,000+ kWh saved annually



Production costs stabilized



5+ million eggs/month produced with cleaner energy

Our Impact

Commercial Impact Chronicles
Real results from real clients.



Sabon Gari Market Project , Niger | 1.6MW
Solar to target 13,000 Market Merchants.

This project targeted 13,000 market merchants and was conducted in 6 phases between 2017 and 2019.

Solution: 1.6MW solar PV

DETAILS:



Energy was made available to the Merchants in a tier format (1-6)



Focused on the Energy needs of each merchant tier



The billings varied amongst the different tiers

Our Impact

Commercial Impact Chronicles
Real results from real clients.



Rubis Kenya (Loresho & Bellevue) | 20kWp each (Proof of Concept)

Challenge: A pan-African fuel distributor wanted to test solar at its retail sites in Kenya.

Solution: 20kWp solar PV + diesel hybrid systems as proof of concept.

RESULTS:



19,000+ kWh saved annually across both sites



Model validated for potential pan-African rollout



Rensource's first East African footprint

Powering Nigeria's Growth Engines

Sector	Some of our Clients Served
Agriculture	Valentine Chickens, Premium Poultry
Education	Baze University
Healthcare	IHVN, Feccox
Manufacturing	Kablemetal
Oil and Gas / Energy	Rubis (Kenya)

Our Partners



WHY THIS MATTERS TO YOU

When you partner with Rensource, you are not just getting solar panels. You are getting the backing of institutional capital, world-class technology, and development partners who de-risk your project

Leadership That Delivers



Mr. Chikezie Nwosu
Board Chairman



Dayo Omolokun
Vice Chairman



Uche Chiwetalu
Director



Eng. Andreas Svoor
Director



Nojeem Jimoh
Director



Emmanuel Pogoson
Director



Dele Olawuyi
Director



Suleiman Amina Ka'oje
Directrr



Solabomi Adedeji
Director



Mr. Chikezie Nwosu Board Chairman

Chikezie Nwosu is a senior energy executive with 34+ years of global oil and gas experience. He is the Founder and Group CEO of HSI Energies Limited and Executive Vice President of Business Development at Tolea B.V. (Netherlands).

He previously held leadership roles at Shell Nigeria, SINOPEC-Addax Petroleum, and Waltersmith, where as Managing Director/CEO he delivered Nigeria's first 5,000 bpd modular refinery and led major asset acquisitions and renewable initiatives.

An energy policy expert, he contributed to Nigeria's Petroleum Industry Bill (PIB) and was named Nigerian Oil & Gas CEO of the Year (Integrated) in 2021. He holds a First Class B.Sc. in Engineering Physics and an M.Sc. (Distinction) in Theoretical Nuclear Physics, and is a former Chairman of the Society of Petroleum Engineers (SPE) Nigeria Council.



Dayo Omolokun

Vice Chairman

Dayo Omolokun is an international finance executive with over 30 years of experience across Africa, the Middle East, and the UK. He serves as Managing Director and Regional Chief Financial Officer for Standard Chartered Bank, West Africa, overseeing strategy, finance, and operations across six countries with a combined USD 12 billion balance sheet.

He has extensive expertise in growth strategy, regulatory engagement, and cross-border mergers and acquisitions, including leading the USD 1 billion acquisition and integration of American Express Bank for Standard Chartered.

Dayo previously held senior roles at Atlas Mara Ltd. and Standard Chartered across several markets. He holds an Executive MBA from Cass Business School and is a Chartered Accountant.



Solabomi Adedeji

Director

Solabomi Adedeji is a Partner at Platform Capital Investment Partners with over 28 years of experience in strategic transformation, investment banking, and project management across the energy, technology, and financial services sectors.

He played a key role in developing the Duport Midstream Energy Park, Africa's first integrated energy park, successfully delivering the project despite major economic and pandemic challenges.

At Globacom Nigeria Ltd., he led a transformation program that moved the company to first place in Nigeria's telecommunications data market within two years. He also oversees deal origination and portfolio management at Platform Capital and serves on several corporate boards.



Nojeem Jimoh

Director

Nojeem Jimoh is a senior executive with a distinguished career spanning UK social housing and Nigeria's downstream oil and gas sector. A Fellow of the Chartered Institute of Housing (FCIH), UK, he is the first Nigerian to attain this distinction. He previously served as Strategic Commissioning Manager for Supported Housing at the City of London Corporation, where he developed multi-year strategies, managed major budgets, and established service frameworks for vulnerable communities.

Returning to Nigeria, he joined Taurus Oil & Gas Ltd., rising to Group Chief Operating Officer, where he helped build the company into a billion-naira enterprise, securing importer accreditation, global trading partnerships, and developing a 72,000 MT storage depot in Delta State.



Uche Chiwetalu

Director

Uche Chiwetalu is a qualified legal practitioner admitted to the Nigerian Bar. She holds an LL.B from Enugu State University of Science and Technology and completed her professional training at the Nigerian Law School. She provides practical, solution-driven legal counsel, helping organizations navigate Nigeria's complex legal and regulatory environment.

Her expertise includes contract law, corporate compliance, regulatory advisory, and stakeholder negotiation, supporting effective risk management and transaction execution.

Uche's work focuses on interpreting legislation, ensuring contractual integrity, and aligning business operations with legal requirements, particularly for organizations operating in sectors such as energy, infrastructure, and finance.



Dele Olawuyi

Director

Dele Olawuyi is a technology entrepreneur and strategic advisor with over 25 years of experience building and scaling high-impact ventures across multiple industries. He holds a Mechanical Engineering degree from the University of Ibadan and completed executive education in Innovative Entrepreneurship at MIT.

He has founded and led several technology ventures, launching digital platforms and enterprise solutions that achieved up to 40% annual revenue growth and reached over 5 million users across sectors including banking, aviation, public sector, and consumer markets.

Known for driving digital transformation and operational efficiency, Dele advises boards and executives on growth, innovation, and strategic performance.



Suleiman Amina Ka'oje

Director

Suleiman Amina Ka'Oje is a senior legal professional with over 15 years of experience, serving as Director at the Kebbi State Ministry of Justice. She specializes in litigation, public prosecution, legal advisory, and risk management, having progressed from State Counsel to her current leadership role.

She has also served as Legal Adviser to IFAD and holds prominent positions in the Nigerian Bar Association, including Alternate Chair and Vice Chairman of NBA Birnin Kebbi Branch, as well as leadership roles in the African Women Lawyers Association. She holds an LL.B (Hons) from Usmanu Danfodiyo University, a Postgraduate Diploma in Marketing, and is fluent in English, Hausa, and Fulfulde, combining public sector expertise with active professional advocacy.



Eng. Andreas Svoor

Director

Andreas Svoor is the Founder and Technical Lead of Munja Group, a visionary engineer and entrepreneur transforming Africa's energy landscape through sustainable, circular investments. An electrical engineer with over a decade of experience in power systems, control technologies, and renewable energy, he combines technical expertise with strategic foresight.

Beginning as an electrician, Andreas brings practical know-how and leadership to every project, applying Nordic standards of quality and impact to African initiatives. Based in Kenya, he oversees operations and partners closely with local communities. Under his leadership, Munja Group drives large-scale renewable projects, advancing clean energy, economic growth, and social empowerment.



Emmanuel Pogoson

Director

Manny Pogoson is a Site Services Subject Matter Expert at Ericsson, where he leads the Global Services Catalog Transformation across several countries including the UK, Europe, and Asia. His role focuses on improving how services are structured, managed, and delivered across different customer units.

He has many years of hands-on experience in telecom network engineering and project delivery. Over time, he has worked on 2G, 3G, 4G, and 5G deployments, RAN upgrades, and large infrastructure projects, including major programs with Vodafone and other operators in the UK.

Manny also continues to build his knowledge in AI and automation, earning certifications in Generative AI and AI strategy from Ericsson. He combines practical field experience with innovation and structured transformation work across global teams.

Management Team



Azizat Gbadegesin
Chief Operating Officer



Segun Adebayo
Chief Financial Officer



Azizat Gbadegesin Ph.D

Chief Operating Officer

Azizat Olusola Gbadegesin is a distinguished senior project and advisory professional with 18+ years of experience driving complex, multi-stakeholder, multi-country, energy and climate programmes across Africa. Her career blends deep technical expertise with high-level strategic advisory, enabling her to bridge the gap between cutting-edge energy solutions and practical, scalable implementation.

Azizat has led transformative, donor-funded initiatives, providing technical and strategic advisory support to governments, cities, and development partners in Kenya, Nigeria, Sierra Leone, South Africa and Uganda.

Azizat holds a PhD in Electrical and Electronics Engineering Science from the University of Johannesburg. She is a Certified Expert in Climate and Renewable Energy Finance from the Frankfurt School of Finance and Management and has completed advanced training with the International Energy Agency (IEA). She is an active member of the Engineering Council of South Africa (ECSA), the Institute of Business Advisors of South Africa (IBASA), the Nigerian Society of Engineers (NSE), and several other professional bodies.



Segun Adebayo

Chief Financial Officer

Segun Adebayo is a seasoned finance executive with over 28 years of experience in finance leadership, strategy, governance, and business transformation. He is currently Senior Vice President, Finance at a CFO consulting firm in Atlanta, supporting organizations in financial performance and strategic execution. Previously, he was Group CFO of R.T. Briscoe Nigeria Plc, leading finance, strategy, and transformation initiatives.

His career spans audit, management consulting, and business operations, including pioneering Nigeria's first Chip-and-PIN MasterCard. A Fellow of ICAN, Segun holds an Accounting degree, an MBA, and an MSc in Finance and Risk, with extensive executive training.

The Timing Has Never Been Better

Market Urgency Is Peaking

Driver	Impact
Grid instability	Worsening, not improving
Diesel prices	Rising with FX volatility
Corporate ESG	Becoming mandatory for exports, financing
Solar and other Renewables + storage costs	Declining, improving ROI

We Are at an Inflection Point

New ownership

New governance (reconstituted board)

New discipline (100-day plan focused on cash and execution)

\$24M+ verified pipeline

Value Creation Is Front-Loaded (The first 100 days are focused on:)

Revenue conversion

Cost containment

Governance clean-up

Operational accountability





CONTACT US

Let's Talk About Your Energy Future.

Ready to replace energy uncertainty with predictability?

 info@rensource.energy

 www.rensource.energy

www.rensource.africa

 Live chat on our website

