

COMPANY PROFILE

*Clean Energy Solution
for everyday people, everywhere...*

ABOUT PROTERGIA

- Protergia Energy is a renewable utility company based in Abuja, Nigeria, focused on delivering clean and cost-effective energy solutions to unserved and underserved users.
- It aims to reduce electricity costs for businesses in Nigeria and beyond. With strategic alliances, an experienced team, and a strong understanding of the power sector, Protergia is poised to be a leading power company for the future.



VISION

To energize the next frontier of
Innovation and possibilities



MISSION

To become a world-class provider of
Sustainable Energy Infrastructure and
Services, to the unserved and underserved
in a manner that optimizes stakeholder
value in the short and long term



OUR CORE VALUES

Protergia CAREs...

C

CREATIVE

Our audacity as an organization is driven by creativity. We stay at the cutting edge of technology and finance in order to energize future possibilities whether in rural, peri-Urban or Urban communities

A

AUDACIOUS

The only way to arrest the years of failure within Nigeria energy utility is by setting ambitious targets for ourselves. And that is why our no. 1 value as an organization is our audacity! we are challenging the status quo by committing to provide uninterrupted clean energy supply around the clock to 1 million subscribers by 2027

R

RESPECTFUL

Years of poor service have damaged the psyche of our community. Our commitment to being different stems from our determination to provide best-in-class service with respect to all stakeholders, from employees to stakeholders and the community we serve

E

EMPATHETIC

The primary perspective we have on any situation and dealings with all stakeholder in our business will be compassion



OUR CORE SERVICES

Energy as a Service

- Solar as a service
- Power purchase agreements
- Energy-as-a-Service
- Energy Management Services

Minigrid Development

- Community Mapping / Survey
- Generation & distribution network designs
- Minigrid Designs
- Financial modelling and
- Energy demand survey

Contracting & Consultancy

- Engineering Procurement & Construction
- Energy efficiency management
- Sustainability Roadmap
- Demand forecasting
- Energy demand survey
- Operation and maintenance
- Advisory Services



SOME MILESTONES

In 2015, a 100 MW power project was initiated with the Niger State Government to supply the national grid.

2015

Protergia and partners won a 250 kWp solar EPC project for International Breweries in Nigeria.

2018

Protergia was among eight developers selected to pilot Nigeria's minigrid scheme, funded by a \$600k EU and GIZ grant.

2021

Protergia signed 5 REA DARES grant agreements for 8 communities to expand rural electrification in Nigeria.

2025

2017

Protergia launched its flagship commercial projects in Abuja and Yola, commissioned by the former Vice President and Minister of Power.

2019

Secured the Allon/USADF impact fund and raised \$60,000 in convertible notes from angel investors.

2023

Protergia secured a \$250k grant from USADF and a PBG grant agreement for two communities in Ondo State.



SUCCESS STORIES



Julius Berger Nigeria, Idu Yard, Abuja

Julius Berger, primarily using diesel generators in Abuja and Lagos, partnered with Protergia to install a 1.2MWp solar system at Idu-Yard, Abuja, addressing the energy crisis and reducing carbon emissions.



Premier Hotel, Ibadan

Premier Hotel, Ibadan, an iconic legacy of the Western Region, has been upgraded to accommodate 1,500 guests. Protergia Energy advised on energy management, focusing on security, sustainability, and affordability.



100 year Old Community Energized

Despite being close to Akure, Ala-Elefosan lacked electricity until Protergia installed a solar-powered minigrid, benefiting around 6,000 residents, 3 clinics, and multiple schools and businesses.



Interconnected Minigrid in Ado-Ekiti

The 550KWp Islanded power for Oja-Oba Market, created by Protergia and the Ekiti State government, partners with Benin Disco to provide clean energy to 15,000 people and businesses within 1 km. Protergia will supply metered energy for continuous service.



SUCCESS STORIES



Kaura Namoda Emirate

Protergia Energy was chosen by GIZ/EU/REA to implement a pilot Interconnected Minigrid in Kaura Namoda with Kaduna Disco. The 350kW/500KWH solar-BESS hybrid aims to provide energy to about 14,000 residents in Sabon-Geri, Zamfara State.



Nigeria Liquefied Natural Gas Ltd (NLNG)

As part of its commitment to Bonny Island, NLNG and SPDC currently provide 20MWp of electricity. With the upcoming train 7 and Bonny-Bodo road, demand will rise. Protergia is conducting a study for an additional 15MW of clean energy generation and supply in collaboration with NLNG and Shell.



American University of Nigeria, Yola

American University of Nigeria commissioned Protergia to deploy a 120kWp solar PV grid-tied carport system. The system directly feeds into the Admin and security building. The project was conceived as the first phase of a campus wide greening and sustainability project for the institution.



Bowen University, Iwo, Osun State

Development of a renewable energy center of excellence in the University and the development of a 1MW ground mounted solar project (phase 1) to supply about 30% of the University energy demand.



SUCCESS STORIES



International Brewries , Sagamu, Ogun State.

In 2018, AB InBev (International Breweries) in Nigeria partnered with Protergia to install a 250kWp rooftop solar PV system at its new facility in Shagamu. Protergia is now discussing expanding this to 1MWp under a power purchase agreement.



Citadel & Towers, HOTR, Abuja.

A faith-based organization partnered with Protergia to install a 100kWp/25kWh solar PV and storage hybrid system in Abuja, completed in April 2017. This was the first and largest system of its kind, commissioned by the Minister of Power, Works and Housing.



Large Residential Developments

We offer Energy as a Service (EaaS) to large residential developments, providing reliable and cost-effective solutions. Clients like Prime Water Gardens and Valley View Estate benefit from our comprehensive services.



Gurara Dam concessioning

As part of the Federal Government's initiative to harness all energy generation sources, the incomplete 30MW Gurara Hydro dam in Kaduna State is set for concessioning, with Protergia invited to conduct the technical audit for the process.



Our Board

Our Board of Directors comprises of seasoned professionals and entrepreneurs



Ayodeji

O'Deji

Deji is the co-founder and CEO of Protergia. He oversees the Company



Agnes

Mnena

Agnes is the Head of Marketing Operations & Martech at MetaFintech.



Ifeoluwa

Olanrewaju

Ifeoluwa is the Managing Director of Foshizi Tours, an Abuja-based travel & tour company



David

Omole

David is a Professor of Engineering in Covenant University.



Bukola

Oyinlola-Anuwe

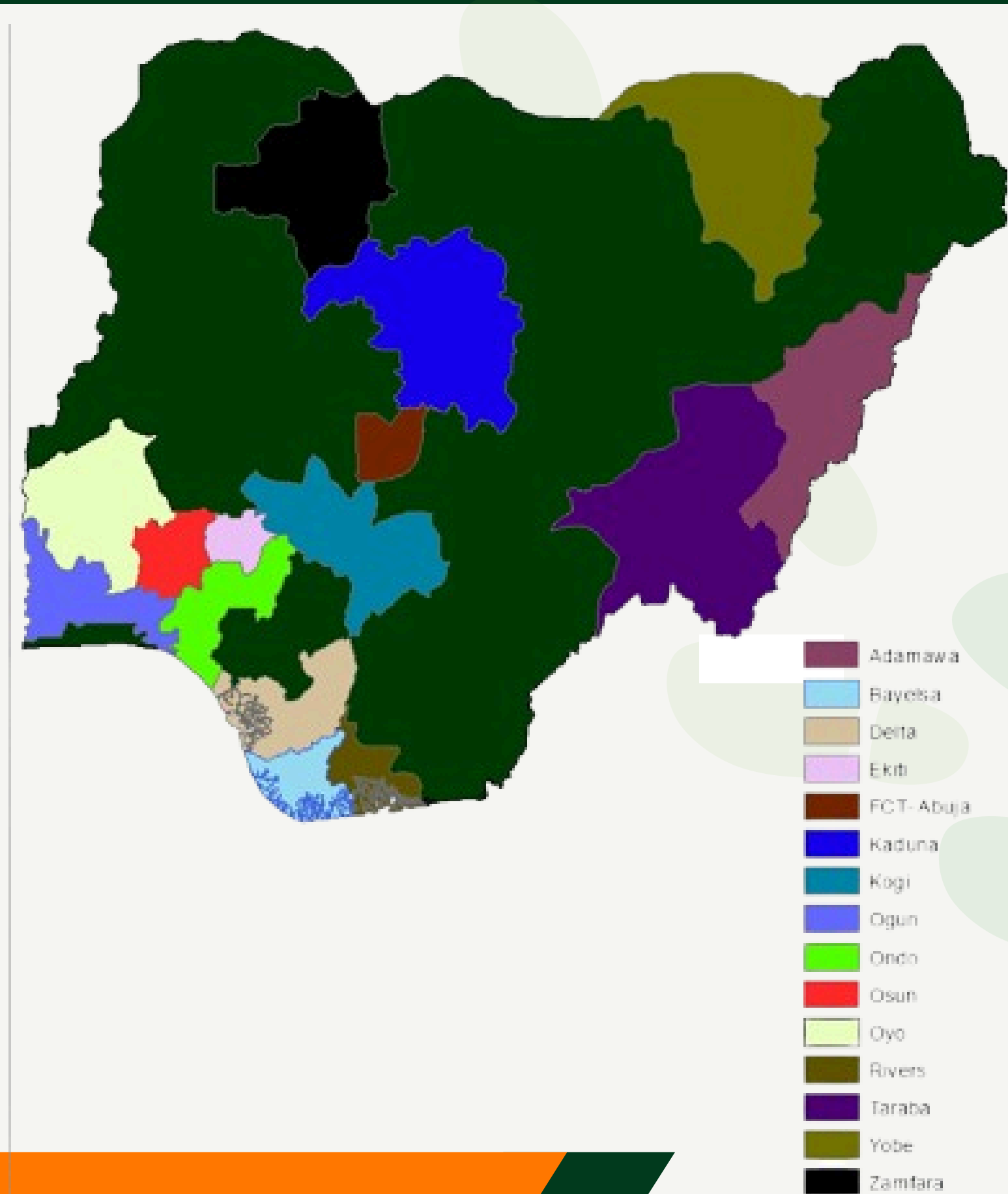
Bukola is the Snr Partner @Apex temple and the Country Manager of ITM Services.



PROTERGIA'S FOOTPRINT

Protergia's operational footprint spans multiple states across Nigeria, reflecting our growing presence in both urban and rural communities.

From Kogi and Ekiti to Ondo, Taraba, and Bayelsa, our projects demonstrate a strong commitment to expanding clean, reliable energy access through solar hybrid systems, interconnected mini-grids, and energy-as-a-service solutions.



FUTURE OUTLOOK

- By **2026**, Protergia targets over **100,000** new connections and the expansion of utility-scale renewable projects across Nigeria.
- By **2030**, our goal is to reach over **2.5 million** subscribers, strengthening partnerships with governments, investors, and communities to accelerate Africa's clean energy transition.



Protergia Energy Ltd

Clean Energy. Reliable Power. Innovation.



*FF14, FMBN Avenue,
Sunnyvale Estate,
Lokogoma, Abuja.
Nigeria.*

*48 Greenfields,
Meadow Avenue,
Equestria, Pretoria.
South Africa*



*info@protergiaenergy.com
deji@protergiaenergy.com*



*+234) (0) 809 882 9851
(+234) (0) 805 474 1634
(+27) (0) 767 477 331*