greerventure

INSPIRING THE FUTURE







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WHO WE ARE



Green Venture is a private investment and a power producer holding firm based in Portugal dedicated to the promotion and management of renewable energy assets.

With initial impulse from CJR Group, a Portuguese economic conglomerate with over half a century of experience in multidisciplinary sectors as civil and electrical construction, technology, and real estate, **Green Venture** emerged in 2019 with the development of Budziechów Wind Farm in Poland.

Green Venture counts today with an extended portfolio of energy production units in different stages of development.









WHAT WE DO



Sourcing & Development

Asset Construction

Portfolio Management & Optimization

Green Venture with a proactive and strategic approach enables us not only to anticipate market trends, but also to adapt and promptly respond to our stakeholders' needs. This strategic orientation drive Green Venture within the renewable energy **scopes**: **Solar, Wind, Hydro, Hybrid, ...** either on-grid or off grid.

From end to end, covering all steps of **Sourcing & Development**, **Asset Construction** and **Portfolio Management**, Green Venture aims to take a spearhead position in the industry, contributing to the fulfilment of the global green energy targets and reduction of the CO2 footprint.

This strategic and global orientation, plays a vital role in expeditiously pinpointing opportunities to implement sustainable changes, further bolstering Green Venture's position in the renewable energy sector.

WHAT WE DO – Sourcing & Development



Green Venture stands as a stronghold of expertise in the development of early-stage renewable energy projects. Our knack for **Sourcing** and **Development** greenfield projects derives from a deep comprehension of global renewable energy trends, unconstrained by established opportunities.

We are dedicated to the implementation of solutions that merge economic viability with sustainable standards, forging a beneficial legacy for forthcoming generations and our stakeholders.

Additionally, each project we undertake aligns seamlessly with our vision of sustainability. These ventures are methodically evaluated for their impact on the community and the environment.









WHAT WE DO – Asset Construction



A highly specialized **Construction Management** teams are responsible drive the construction of our projects between Ready to Build (RtB) until the Commercial Operation Date (COD). This team supported by internal **Engineering**, and **Procurement**, manage the (EPC) construction contracts, always with an eye towards maximizing the efficiency of wind and solar power generation.

With a commitment to maintaining global standards, we effectively collaborate with dependable partners and suppliers. This ensures seamless project execution and flawless grid connections.

Our operations are underpinned by a solid financial framework. This assurance of adequate resource allocation and effective risk mitigation leads to the steady progression of our projects. We measure our success through precise and substantive indicators.









WHAT WE DO - Portfolio Management & Optimization



Our all-encompassing management services cover Power Purchase Agreements (PPA), contracts with end-customers, and strategic positioning within the electricity market. Emphasizing asset optimization throughout each project's lifespan, we ensure peak performance of all assets. We strive to minimize downtime and maximize returns, leading the way in **Operations**, **Maintenance** & **Asset Management** excellence within the renewable energy sector.









OUR COMMITMENT

BUILDING A SUSTAINABLE FUTURE

Our Promise is a green commitment to sustainability and the United Nations Sustainable Development Goals (SDGs), assisting us in our mandate to protect future generations and our planet. We uphold this commitment across business processes, every decision, and in our partners.

Our Values of honesty, ambition, and excellence shape our prestige culture and pave the way towards success and sustainability in the renewable energy sector.

Our People make Green Venture. They are nurtured within a culture that offers opportunities for skill development, enhanced responsibility, and guidance from experienced senior teams. This environment facilitates both individual and organizational growth, fostering high talent retention.

Within this synergy, Green Venture thrives as an impactful force in the renewable energy landscape, embedding sustainability at its core.



Green Venture's Strategy and Priorities for Renewable Energy Projects in Africa



Mission:

Empowering Africa with sustainable energy solutions.

Strategic Objectives:

Expand access to clean energy, especially in remote areas.

Foster economic growth and job creation via local partnerships and training programs.

Key Priorities:

Sustainability: Maintain high environmental standards and support biodiversity.

Community Engagement: Involve local communities and promote energy independence.

Innovation: Invest in advanced renewable technologies and R&D.

Financial Viability: Secure funding through partnerships and collaborations.

Vision:

A sustainable, energized Africa promoting growth through renewable energy.



Key Opportunities and Challenges for the Private Sector in Renewable Energy in Africa

OPPORTUNITIES:

1. Market Growth Potential:

- Large untapped market with rising demand for renewable energy.
- Increasing population and urbanization driving energy needs.

2. Government Support and Incentives:

- Favorable policies and subsidies promoting renewable projects.
- International aid and investment incentives.

3. Technological Advancements:

- Innovations in solar, wind, and battery storage enhancing efficiency.
- Cost reductions in renewable technologies making investments more viable.

4. Corporate Social Responsibility (CSR):

- Enhancing brand image through sustainable practices.
- Contributing to local development and energy security.



Key Opportunities and Challenges for the Private Sector in Renewable Energy in Africa

CHALLENGES:

1. Infrastructure Deficiencies:

- Inadequate grid infrastructure and connectivity issues.
- High initial capital investment for project setup.

2. Regulatory and Political Risks:

- Variability in regulatory frameworks across countries.
- Political instability affecting project continuity and security.

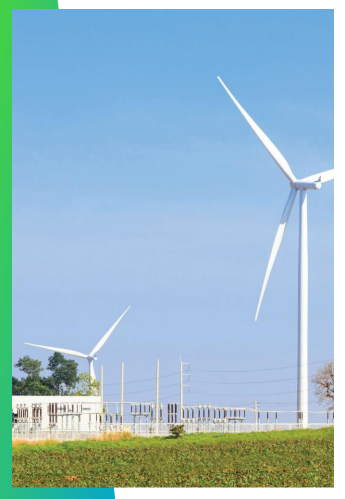
3. Financial Barriers:

- Limited access to financial resources and investment.
- Higher perceived risks impacting investor confidence.

4. Local Capacity and Skills Gaps:

- Shortage of skilled labor in the renewable energy sector.
- Need for extensive training and capacity-building initiatives.

CONCLUSION



STRATEGIC APPROACH

Leverage partnerships, innovate, and align with supportive policies to navigate challenges and tap into Africa's vast renewable energy potential.











THANKYOU







