

076 072 2613

2024

Innovating Energy Solutions for a Sustainable Tomorrow.

At Renaissance Research SA, we pioneer advanced, sustainable

energy solutions that empower communities today while safeguarding our planet for future generations.

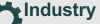


Building a Sustainable Tomorrow...

Renaissance Research SA Pty

Overview

Renaissance Research SA is a socially-conscious organization dedicated to driving energy transformation across Africa. With a global network of relationships and a commitment to ethical business practices, we specialize in implementing high-impact energy projects that enhance the quality of life for communities. Our diverse team of experienced executives is united by a shared vision of sustainability and innovation.

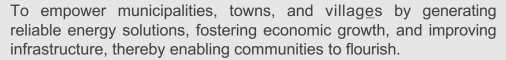


Energy Solutions and Project Development









Core Values

Integrity:

Building trust through personal relationships and shared ethics.

Innovation:

Committed to advancing energy solutions through technology and expertise.

Collaboration:

Working alongside partners and stakeholders to achieve common goals.

Sustainability:

Dedicated to environmentally friendly practices that support long-term growth.





Services Offered

- **Energy Generation:** Custom design and implementation of power generation solutions, specialists in various LNG, and biomass plants.
- Feasibility Analysis and Design Services: Comprehensive evaluations and technical specifications for power plants to meet current and future energy needs.
- Asset Management and Optimization: Ensuring efficient operation and management of energy assets.
- Stakeholder Engagement: Facilitating strong relationships with government entities and local communities.

Key Achievements

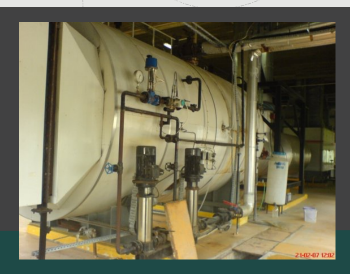
Successfully managed and executed projects that have generated significant power capacity across various regions.

Established strong partnerships with leading power generation companies, including Indassol UK, to expand technological capabilities and service offerings.

Developed a comprehensive team with over 60 years of combined experience in energy project management, technical innovation, and government relations.









Executive Team

Duncan Dlomo, Executive Director:

Founder with 29 years of international experience in IT and operations across major financial markets.

TDr. Vincent Dogo, Chief Technical Officer:

Expert in power engineering with significant contributions to power generation projects in Nigeria.

Mr. Jude Okotcha-Pendragon, Chief Operating Officer:

Co-founder with extensive experience in power generation technologies and project delivery across Africa, the Middle East, and China.

Ms.. Yolisa Ndima, HRD Community:

A doctoral candidate, leader in government and community affairs, Certified Ethics Officer, specialist in Minerals and Energy. Maritime and Logistics, skills development and empowerment initiatives with a focus on Women.

Mr. William Goldstone, Enterprise Resource Planning:

An accomplished PhD candidate specialist in Enterprise development, successful entrepreneur, acclaimed locally for development and facilitation roles with Youth Skills development programs.

Partnerships

Renaissance Research SA maintains a strong alliance with global power generation companies, allowing for customized solutions that align with our clients' sustainability goals and economic ambitions. Our partners, including Indassol UK, are at the forefront of independent power production, facilitating the successful deployment of power plants worldwide.

Social Responsibility

We are committed to addressing the energy access gap in rural and peri-urban areas of Africa, providing solutions that enhance quality of life through reliable energy, healthcare, education, and clean water access.

Gas is abundant, available and affordable, and expected to become even more so in the years ahead, offering Africa a reliable, stable, low-cost source of power on demand. Providing the clean means of power. Gas offers a pathway to future conversion to near-zero carbon capture, utilization, sequestration (CCUS) technologies.









Combined cycle units average 99.7% reliability, blending efficiency, economy, versatility and environmental responsibility.

Building a Sustainable Tomorrow...









renaissanceresearch.co.za



dlomoduncan@gmail.com



076 072 2613



5 Kirriemuir Drive Atholl Heights Westville, 3629 Durban



