



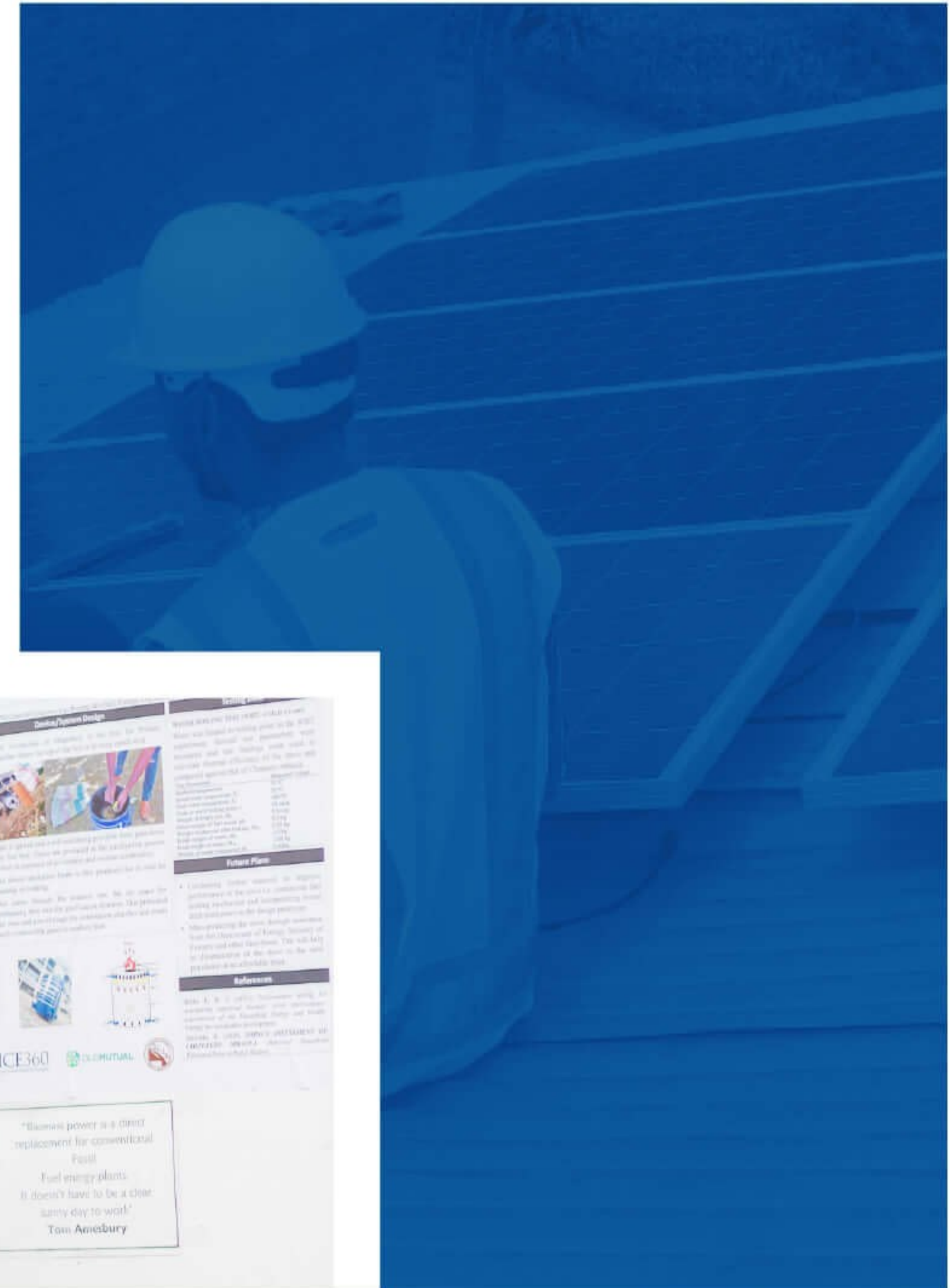
**COMPANY
PROFILE**

WHAT'S INSIDE



COMPANY OVERVIEW	2
Mission, Vision, Core Values	3
OUR GOALS	4
What we do	5-6
WHY CHOOSE US	7
Who we work for	8
CLIENTELE PROJECTS	9
Our Team, Contacts	10

INTRODUCING GREENENERGY AFRICA



“We are at the forefront of revolutionizing renewable energy solutions”

Founded in 2021, GreEnergy is a specialist engineering, procurement and project management contractor (EPCM) within the solar and energy storage industry that serves the Commercial, Industrial and Residential property sector by providing tailored solar and storage energy solutions ranging between 50Kw and 1MW in size.

Our engineered solutions encompass world-leading products and engineering methodologies while incorporating our set of value-based principles to ensure that your system is built to last and matches your expectations.

Today, Greenergy Africa is growing to be a vertically integrated bespoke energy

company offering specialized project development, solar Installations and other electrical and engineering services, with a clear goal.

At Greenergy Africa, we are at the forefront of revolutionizing renewable energy solutions, dedicated to creating a brighter and greener future. With a profound commitment to innovation, we specialize in modern solar equipment, offering comprehensive services that span design, installation, monitoring, and maintenance. Our expertise extends to the integration of renowned brands such as Victron Energy, SMA, Grundfos, Deye, TBB, and Pylontech, ensuring cutting-edge and reliable energy solutions for a sustainable world.



OUR MISSION

Empowering through innovation, we ignite the path to a greener tomorrow. At Greenergy Africa, we pioneer sustainable energy solutions that invigorate lives, communities, and the environment



OUR VISION

At Greenergy Africa, we envision a world powered by renewable energy, where technology and nature coexist harmoniously. Our mission is to be the driving force behind this transition, inspiring sustainable practices that propel us towards an energy-efficient future. By 2030, we aim to establish resilient and self-sustaining energy infrastructure in at least 10 underserved regions across Africa.



OUR CORE VALUES

At GreEnergy Africa, we are more than just a green energy company; we are pioneers of change, dedicated to shaping a sustainable future for generations to come. Rooted in a deep respect for nature and a passion for technological advancement, our journey is defined by strong commitment to these core values:

SUSTAINABILITY

We are dedicated to creating a sustainable future by promoting renewable energy solutions that minimize our environmental footprint and conserve natural resources for generations to come.

QUALITY EXCELLENCE

We are dedicated to delivering products and services of the highest quality. Our commitment to excellence is unwavering, ensuring reliability, efficiency, and durability in all our green energy solutions.

INNOVATION

We embrace innovation as a driving force, continuously seeking and developing cutting-edge technologies and solutions that push the boundaries of green energy advancements.

INTEGRITY

Honesty, transparency, and ethical conduct are at the heart of our operations. We uphold the highest standards of integrity in our relationships with clients, partners, and the communities we serve.

ENVIRONMENTAL STEWARDSHIP

We are committed to protecting the environment. Our actions are guided by a deep respect for nature, and we actively engage in initiatives that preserve biodiversity and mitigate climate change.

CUSTOMER FOCUS

Our customers are the reason for our existence. We prioritize their needs, ensuring exceptional service, innovative products, and personalized solutions that exceed expectations.

OUR GOALS

Energy Equality Empowerment: We strive to democratize access to clean energy, ensuring that marginalized communities have the opportunity to embrace sustainable power solutions.

Innovation Without Limits: Our goal is to relentlessly push the boundaries of renewable energy innovation, consistently introducing ground-breaking concepts that reshape the industry.

Carbon Negativity Commitment: We aim not only to reduce carbon emissions but to achieve carbon negativity, actively sequestering more carbon than we emit, for a healthier planet.

Education Amplification: We are dedicated to educating the masses about the benefits and potential of renewable energy, inspiring widespread adoption and conscious consumption.

Resilient Infrastructure: By 2030, we aim to contribute to the establishment of resilient and self-sustaining energy infrastructure in at least 10 underserved regions across Africa.





WHAT WE DO

At GreEnergy Africa we don't just provide services; we engineer solutions that resonate with the ethos of sustainable living. Through a fusion of advanced technology, unwavering commitment, and a passion for environmental preservation, we stand as pioneers in the renewable energy sector. Below is our comprehensive range of services:



SOLAR POWER SYSTEMS

At our core, we specialize in harnessing the sun's boundless energy. Utilizing cutting-edge technology from renowned brands such as Victron Energy and SMA, our experts meticulously design, install, monitor, and maintain solar power systems. These systems are not just efficient; they are a testament to our commitment to sustainable energy solutions, illuminating homes, businesses, and communities effectively and eco-consciously.





ENERGY AUDITING AND MANAGEMENT:

Understanding energy consumption patterns is crucial in our mission towards sustainability. Our dedicated team conducts thorough energy audits, utilizing sophisticated analyses to recommend tailored solutions. These solutions not only optimize energy usage but also align seamlessly with our dedication to environmental stewardship. By identifying inefficiencies and implementing strategic changes, we pave the way for sustainable energy practices.



EXPERT CONSULTANCY IN ENERGY MANAGEMENT:

Knowledge is power, especially when it comes to energy management. Leveraging our profound understanding of the field, we offer expert consultancy services. Individuals and businesses alike benefit from our guidance, adopting energy practices that are not only environmentally responsible but also economically viable. Our consultants serve as partners, aiding in the transition towards a more sustainable and energy-efficient future.



EXEMPLARY ELECTRICAL INSTALLATIONS

Safety and precision are the cornerstones of our electrical installations. Our highly skilled team adheres to the highest industry standards, ensuring that every connection, wire, and circuit is flawlessly integrated. Whether it's for residential spaces or large-scale commercial projects, our installations guarantee reliability, efficiency, and most importantly, safety, empowering spaces with the energy they need.



INNOVATIVE BIOMASS GASIFIER STOVES

Cooking solutions play a vital role in sustainability, and our innovative biomass gasifier stoves exemplify this belief. Through meticulous design and prototyping, we have created clean and efficient stoves. These stoves not only revolutionize cooking experiences but also contribute significantly to sustainable living. By reducing reliance on traditional fuels and minimizing environmental impact, our stoves represent a step towards a greener tomorrow.



OUR EXPERIENCE & EXPERTISE

With extensive expertise in solar systems and intelligent energy, we excel in feasibility assessments, load audits, system design, and installations. Our track record for quality, on-time delivery, and cost-efficiency is unparalleled, earning us customer trust.

QUALITY & RELIABILITY

GreEnergy Africa's reputation for quality is a credit to its commitment to the highest-quality components and its deep knowledge of system design and integration. Our number of years of our experienced team, we have a profound understanding of how components and modules perform together to produce optimum output.

FULL-SERVICE PROVIDER

GreEnergy as a full-service provider that handles everything – we carry out feasibility studies, site surveys, develop, design, install, and provide after sale service. You can be rest assured that Greenergy Africa knows how to deliver the best value solar system for your needs.

FLEXIBILITY AND INNOVATION

GreEnergy Africa has one of the broadest arrays of portfolio offerings in the solar field. We are constantly anticipating, keeping up with the innovative trends so that we keep staying ahead of market needs.

Solar is not a one-size-fits-all solution that's why Greenergy couples technological innovation with new systems approaches to consistently offer the best solution available, maximizing the value of solar energy for every customer's unique needs.

- Flexible solutions, tailored for each location: on-grid or off-grid, or a specialized solution to meet your demands
- Deliver solar solutions that work in harmony with grid
- Committed to providing solutions that maximize the value of solar for our customers

Our ability to tailor solutions for our customers is based on our commitment to innovation. Our passion for technological progress has led us to plan, develop and implement several innovative projects.



WHO WE WORK FOR

OUR CLASSIFIED CLIENTS

RESIDENTIAL SOLUTIONS

We have an affordable solar and energy-efficient solution for every homeowner by offering customized ready to use systems to reach almost every market. Our residential systems are one of the most economically designed solutions to serve long-term needs. Unlike commercial applications, homeowners often are much more limited in space and usually work with a more limited budget. We use the newest solar technology to build scalable systems that perform better and last longer than older, traditional systems.

Due to cost reduction in per watt, solar power systems are more affordable now than ever for the average residential consumer. Greenergy Africa is proud of the solar solutions we've installed, helping people realize substantial savings in their power bills and become less dependent on utilities.

COMMERCIAL SOLUTIONS

At Greenergy, our specialization lies in providing tailored solar solutions for small industrial units, combining expertise in array designs and installations. Our services extend beyond traditional capacities, offering cooperative solutions ranging from 5 KVA to 20 KVA per unit, seamlessly integrating into medium-sized projects. Leveraging our experienced team and robust engineering foundation, we simplify the process of creating large-scale implementations, ensuring quality and timely delivery.

Our expertise encompasses Energy Management Systems, precise load auditing, and comprehensive Turn-Key Solar Systems designed for commercial and agricultural projects. With the declining costs of solar energy, businesses are increasingly turning to us for substantial operational savings. Collaborating closely with clients, architects, and builders, we design and supply renewable solar energy systems tailored to specific needs. At Greenergy, we embrace a sustainable, cost-effective energy future, uniquely tailored to your commercial ventures.



CLIENTELE PROJECTS

Here is the brief presentation of some of our trusted clients and the projects we delivered:

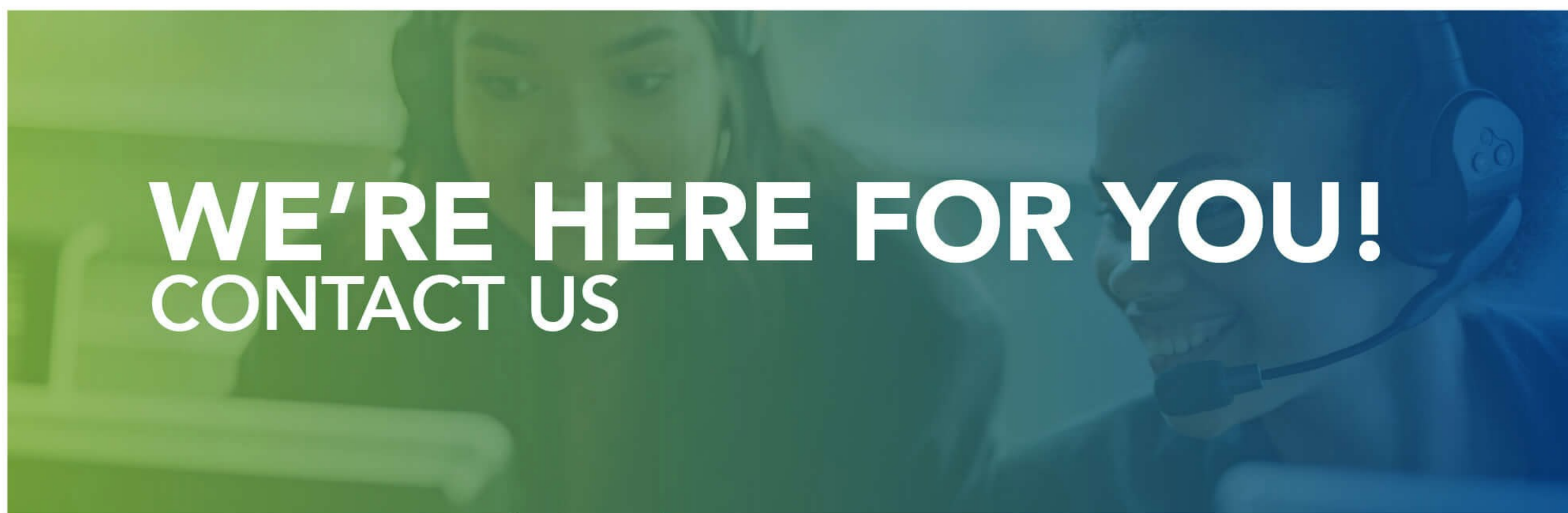


- 01 **Likwenu CDSS Sopotential. 11 KW Solar Power Systems**
- 02 **St. Gabriel Hospital Staff Houses. 10 KW Solar Power Systems**
- 03 **Chapweteka Farm - Dowa Solar Irrigation Systems**
- 04 **ORANT Charities - Dowa Clinic. 11 KW Solar Power Systems**
- 05 **Mr. Makalani Residential Solar Power Systems in Chitedze**



MEET OUR TEAM

Mr. Winfred John Pemba	Managing Director
Mr. Mphatso Tembo	Information Technology Specialist
Mr. Burnet Mvula	Human Resources & Sales Executive
Joseph Charry	Technical Director
Tapiwa Therah	Programs Manager



PHYSICAL ADDRESS

Plot No.254 New Gulliver,
Area 49 | Lilongwe
Malawi



PHONE

+265888 442 047/991 175 578



EMAIL

Info@greenergyafrica.com



WEBSITE

www.greenergyafrica.com



Plot No. 254 New Gulliver,
Area 49 Gulliver Lilongwe,
Malawi
+265888 442 047 / 991 175 578
info@greenergyafrica.com
www.greenergyafrica.com
