

COMPANY PROFILE



ABOUT US:

- We are a renewable energy EPC incorporated in Kenya in 2021 offering solar PV installation to commercial business within East Africa region and beyond.
- Our focus on solar PV is supported by the high irradiation level experienced in Africa throughout the year.
- In line with the ongoing climate mitigation awareness, we have set ourselves an ambitious goal of reducing GHG emissions within our urban environment.

OUR VALUES



We aim to provide value to our clients by designing and installing high quality solar systems on time & on budget; meeting their needs while reducing their carbon emissions.

Our vision is to be at the forefront of decarbonizing our cities by accelerating the adoption of renewable energy in urban environments.





- Integrity We are empowered to do the right thing consistently while upholding high ethical standards.
- Resourceful We pride ourselves having a can-do attitude hence nothing is insurmountable. We achieve more with less.

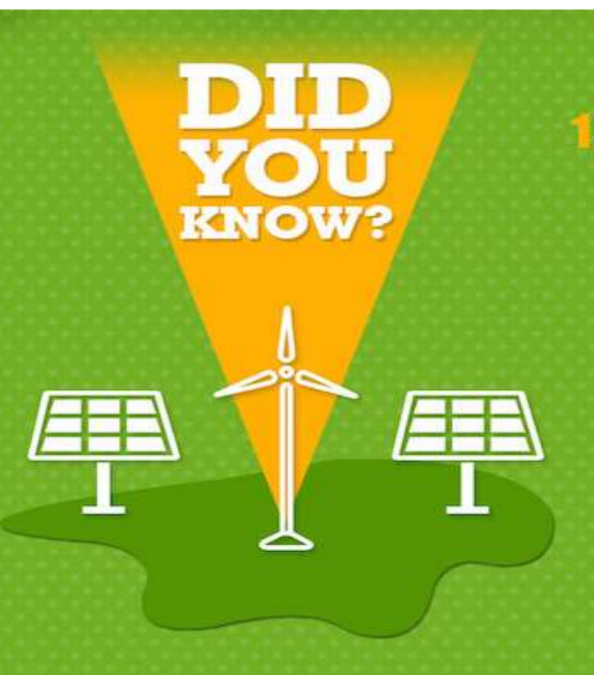
Client focus - We endeavor to understand our diverse clients needs and aim to exceed their expectations.



TARGET CLIENTS

- Commercial buildings (e.g. offices, malls, hospitals)
- Industrial buildings (e.g. factories, warehouses)
- Institutions (e.g. churches, schools, universities)
- Service centers (e.g. petrol station)









Year of Power for the Global Population.



A cloudy location (like Hamburg, Germany) receives 2.5 hours per day of sunlight each year.



A sunny location (like Los Angeles, California, US) receives an average of 5.5 hours of sunlight per day each year.

A kilowatt peak solar system generates around:

1,600 kilowatt hours per year in a sunny climate. 750 kilowatt hours per year in a cloudy climate.

*One kilowatt-hour (kWh) = the amount of electricity needed to burn a 100 watt light bulb for 10 hours.



Solar modules produce electricity even on cloudy days, usually around 10-20% of the amount produced on sunny days.



A solar energy system can provide electricity 24 hours a day when the solar electric modules are combined with batteries in one integrated energy system.

OUR SERVICES





EPC

- System Design
- Sourcing & Procurement of Solar BoS
- Installation & Commissioning
- Operation & Maintenance

Other Services

- Investment Grade Energy Audits
- Energy Efficiency Trainings
- Power Purchase Agreements

EXECUTIVE MANAGEMENT



Mr. Brian Njoroge

CO-FOUNDER & CHIEF EXECUTIVE OFFICER



Ms. Janet Gathii

CO-FOUNDER & CHIEF OPERATIONS OFFICER



Ms. Wanja Mwangi

DIGITAL MARKETING MANAGER



Mr. Nixon Munene

BUSINESS DEVELOPMENT MANAGER



CONTACTS

If interested in learning how your business can tap solar energy to reduce your operating costs, shoot us an email at info@rockland-energy.com and we will get back to you with an appropriate solution.

Tel: +254 748 062 465

Web: www.rockland-energy.com