CONTAINERISED MINI GRID SOLUTIONS

Renewable Future provides Engineered Renewable Energy MINI-GRID & MINI-UTILITY Products aimed primarily at the Sub-Saharan Market. These products have been developed in conjunction with our partners to fulfill the ever-increasing requirement for clean Water & Power in Sub-Saharan Africa.

Given our Solar PV, Power & Water Utility Engineering knowledge, deeper understanding of the unique conditions found in Sub-Saharan Africa & the absolute requirement for remote access to basic amenities, we took the decision to develop (along with our engineering partners) a family of products to fulfill the market. The products are designed, engineered & manufactured in Southern Africa. The advantage of containerised solutions is the quality assurance of factory acceptance testing and pre-commissioning, with the on-site labour cost minimized – thus providing a substantial cost saving to our clients.

Our goal is to provide a high quality “Local” Sub-Saharan Engineered Renewable Energy Products.

SOLAR PV (Photovoltaic)

Renewable Future provides Engineered Renewable Energy Solutions for Residential, Commercial & Industrial Applications in Sub-Sahara Africa. This division of the company has highly trained Consultants & Engineers focussed on providing expert advice on Renewable Energy Solutions for our clients.

Given we are primarily an engineering based company the deeper technical understanding of what is required when designing a Solar PV (Photovoltaic) System is the key feature that stands our company apart from the competition. We offer a turnkey service from Consulting, Design, Installation & Commission with Planned Maintenance Programmes to ensure long term optimal performance of the systems.

Our goal is to be the premier Solar PV Turnkey Company in Sub-Sahara Africa.

PROJECTS

Renewable Future provides EPC (Engineering, Procurement & Construction) services to industry in Sub-Sahara Africa. This division of the company began as a result of our clients requesting an EPC service for their projects. The demand for “Local” Turnkey Engineered Solutions has driven the development of this division of our company.

Our goal is to offer clients a cost effective Turnkey (EPC) option for their projects.

Consulting beforehand & communicating with our clients throughout the entire TURNKEY PROJECT is critical to a smooth and hassle free end result.

ELECTRIC VEHICLE (EV) CHARGING

Renewable Future specialises in the supply & installation of Electric Vehicle (EV) Charging stations throughout Sub-Sahara Africa. This division of the company focusses primarily on the Global Procurement, Local Design, Manufacturing, Supply & Installation of Renewable Energy biased EV Charging Stations.

By association we have long-standing relationships with manufacturers, in many cases spanning decades. This enables competitive, accurate sourcing and fulfillment of orders in accordance with all relevant supply-chain management through installation & commissioning considerations. Given our strategic location in South Africa, which is part of the SADC (Southern African Development Community), our project turnaround times in Africa are shortened dramatically by comparison to other major supply countries.

Our goal is to be the “Go To” Electric Vehicle (EV) Charging Supplier to Industry in Sub-Sahara Africa.

CONSULTING BEFOREHAND & COMMUNICATING WITH OUR CLIENTS THROUGHOUT THE ENTIRE TURNKEY PROJECT IS CRITICAL TO A SMOOTH AND HASSLE FREE END RESULT.

www.renewablefuture.co.za / www.renewablefuturemoz.com