Bilateral Meetings

- Monday (10.45 am 01.45 pm)
- Monday (02.30 pm 04.30 pm)
- Monday (04.30 pm 06.30 pm)
- Tuesday (10.45 am 01.45 pm)
- Tuesday (02.30 pm 04.30 pm)

Description

RAN Power Uganda Limited was founded to Produce cheap Sustainable Industrial power at about less than half the price the National grid is providing to Areas with little or No Power in Uganda. Uganda has only about 25% of the entire country covered by the National Grid and other renewable forms of Energy.

This puts a Heavy demand on the power sector in the country leading to a lot of load shading throughout the country including major cities like Kampala, Entebbe and Jinja.

RAN Power Uganda Limited is looking at solving this issue by installing Hydro Power Reactor plants strategically in places with little or No power Especially the Northern Region since it the most affected. The Hydro Power Plant reactors use Air to produce this Power they do this by sucking in Air accelerating it then compressing it and forcing it through pressurized pipes to the turbines and thus forcing the Turbines to turn and produce power.

With this kind of innovative technology we can be able to setup in areas with No streams like Run off river Hydro Power Plants. This gives us a lot of flexibility to produce Industrial Power in the worst of areas in the country. And most rural places in Africa at large.

Organization Type
Small or Medium Company
Organization Size
1-10
Founding Year
2015

Areas of Activities

Renewable Energy

Offer & Request

RAN POWER UGANDA LIMITED

We provide Mini Hydro Power Plants anywhere you would want it to be.Produce Power between 5kw Plants for homes to 15 MW For small industrialized cities. So we would require some funding and we would be able to setup them up anywhere you want.

Keywords: RAN Power Uganda Limited Cooperation Offered

1. Technical co-operation

Cooperation Requested

1. Investment / Financing

ldea

Requesting for Funding

We require a little funding for the Production of Hydro Power using Hydro Power plants that use Air to produce Power. So with a little funding we can be able to produce and distribute power in rural areas around Uganda.