## WHAT WE DO & WILL DO TO FULFILL OUR MANDATE



1. Energy infrastructure design, manufacturing and installation.



2. Civil infrastructure design, construction & maintenance.



3. Energy sales.



4. Energy research, consultancy and training.

#### THE PLEDGE TO HUMANITY

We pledge to create unlimited possibilities for sustainable progress for all, through energy; innovations, training, infrastructure provision, maintenance and other related business agenda.

#### THE ROAD AHEAD

We are strategizing to be the best climate smart energy company in the world. We plan to install over 1000GW of EB climate smart power generation assets by the year 2050. By 2030, we plan to be the most profitable energy company in Africa and beyond. We will consistently work with our strategic friends to achieve and maintain the status of a world class profitable company. We will strive to broaden the horizon of the clean energy business and pursue the frontiers of corporate governance in a manner that is vital to a better world for all. We will own a world class university that will be producing a unique breed of technocrats with cutting age knowledge and skills that will be critical to dealing with complex challenges of the 21 first century and beyond. We invite you to play a role in implementing our cherished motto:

LET'S CREATE A BETTER WORLD FOR ALL.

#### **CONTACT DETAILS**

For details contact: Professor Ernest Chola Bwalya
Founder & Executive Chairman of Mimosa Energy Ltd.
5 Libala Road, Kalundu, Lusaka Zambia.
Phone: +260 977 412 551.

Email: ernest.bwalya@yahoo.com / infor@mimosaenergy.org www.linkedin.com/in/ernest-c-bwalya-13a14546



## **VISION (WHERE WE ARE GOING)**

To be a world class profitable climate smart energy organization that generates jobs and aids development in a manner that offers positive impact on both the social and natural environment.

### MISSION (WHAT WE ARE DOING & WILL DO)

Creation and maintenance of a successful climate smart energy company in the world through unrivalled capabilities in; corporate governance, customer service, research, innovation and by working with the best talent on the global level.

#### **CORE VALUES (HOW WE BEHAVE)**

Enthusiasm (passion) for hard work and learning

Result oriented and resilient in pursuing the impossible

Noble character pursuit & consistence in strategic thinking

**E**xcellence, unity and Ubuntu

Social & environmental concern at all times

Transformation of people's lives for the better on a massive scale



COMPANY REG. NO. 120230050493 www.mimosaenergy.org



## **OUR VISION FOR THE FUTURE**

### **OUR VISION**

We will with consistency strive to achieve and maintain the status of a world class profitable company.

We will strive to broaden our horizon of business strategically.

We will pursue the frontiers of business vital to a better world.

We will own a world class university that will be producing a unique breed of technocrats with cutting age knowledge and skills that will be critical to dealing with complex challenges of the 21 first century and beyond.

We will own an international social and environment charity, where a fair share of profit from the company will go a long way in uplifting the quality of life of people in the developing world.

O7
AFFORDABLE
AND CLEAN ENERGY





## BUSINESS OPERATION MODALITIES IN THE INITIAL STAGE:

- 1. Mimosa Energy will work with world class entities to; finance, manufacture, build and maintain the EB climate smart energy infrastructure on behalf of the inventor (Ernest C. Bwalya) for any client.
- 2. Sale electricity to Southern Africa Power Pool members and beyond.
- 3. FastTrack off grid rural connectivity to modern clean affordable power.

# Why choose EB Climate-Smart Energy Technology?

Why choose the EB Climate-Smart Power Generation Technology? The merits of the efficient climate-smart compared to traditional hydroelectric generation technologies



**Cheaper than alternatives** 



Can be located almost anywhere else in the world



Short construction time (1-4 weeks/ MW)



**Easily scalable** 



**Environmentally friendly** 



Easy integration with existing infrastructure



Easy to operate and maintain