

7. Greenbelt Greenhouse vegetable project in Lilongwe

This is a high technology greenhouse existing project. It produces various vegetables but can also produce based on demand. When completed, it will have 16 greenhouses each, sitting on one hectare piece of land. It will be one of the biggest greenhouse projects in southern Africa. It requires investment in value chain agro-processing. The project is located next to Kamuzu International Airport as it eyes export of its products.

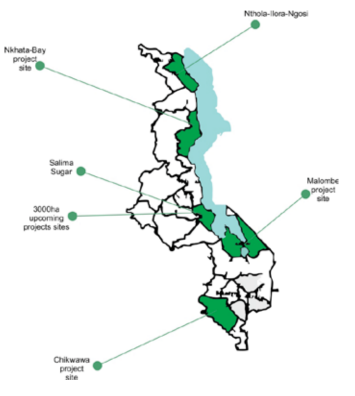
8. Surya Greenbelt Biofuels Limited

This is a joint venture under establishment processes between GBI Holdings Limited and Surya Biofuels Limited.

In this venture the GBIHL is expected to hold 30% shareholding and SBFL from Zambia expected to hold 70% shareholding.

The company will produce food and fuel grade Ethanol from Cassava and Sugarcane from a 4000 hectare core grower farm and 2000 hectares from out growers in Nkhotakota district.

GREENBELT AUTHORITY PROJECT SITES



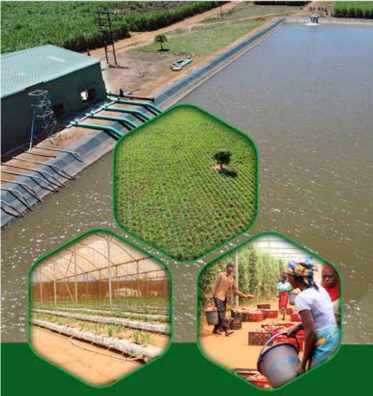
CONTACT US: **Chief Executive Officer** Mwai House, 1st Floor, City Cente Greenbelt Authority P.O Box 30776, Lilongwe 3 Email: info@gba.mw | ceo@gba.mw Facebook: GreenBelt | Twitter: GreenBelt



Unleashing Sustainable Irrigation







KEY INVESTMENT OPPORTUNITIES

Greenbelt Authority(GBA) is a government corporation established under the Greenbelt Authority Act No. 23 of 2017 from the Greenbelt Initiative. The Aim of the organization is to champion large scale commercial irrigation through efficient use of land and water resources in order to accelerate social-economic transformation in the country.

Greenbelt Authority is offering a lucrative package of projects requiring foreign investment. The projects are spread across the country where there are sustainable water resources inline with the core objective of the Greenbelt Initiative, which is to utilize every piece of land available for large-scale commercial irrigation farming.



1. Nthola-Illola-Ngosi Rice Irrigation Scheme Project in Karonga District

Project Aim

The project aims to develop at least 1000 hectares of irrigable land for rice production and establish an agroprocessing facility targeting local & export markets.

Project Components

The project involves entering into lease agreements with land owners, installing irrigation infrastructure, establishing an agro-facility for value addition and product marketing and sales.

Existing Project Documents

Feasibility study report is available together with irrigation scheme designs for 337 hectares of land.

Implementation Arrangement

A joint venture company with prospective investors.

2. Cannabis(Industrial and medical) Irrigation Scheme Project in Mbalangwe Dedza

Project Aim

The project aims to develop at least 650 hectares of irrigable land for cannabis(Industrial and medical) farming targeting local and export markets.

Project Components

The project involves conducting feasibility studies, designing irrigation schemes, installing irrigation infrastructure, product development, marketing and scaling.

Existing Project Documents

Project at concept level with no feasibility studies having been done.

Implementation Arrangement

A joint venture company with prospective investors.



3. Livestock Project in Dedza District

Project Aim

The project aims to develop at least 20 hectares of land for livestock farming.

Project Components

The project involves conducting feasibility studies, designing livestock kraals, constructing livestock kraals and abattoirs,product development,marketing and scaling.

Existing Project Documents

Project at concept level with no feasibility studies having been done.

Implementation Arrangement

A joint venture company with prospective investors.

4. Wheat Irrigation Scheme Project

Project Aim

The project aims to develop at least 500 hectares of irrigable land for wheat production and establish an agro-processing facility targeting local and export markets.

Project Components

The project involves entering into lease agreements with land owners, conducting feasibility studies, designing irrigation schemes, installing irrigation infrastructure, establish various agro-processing facilities for value addition product marketing and sales.

Existing Project Documents

Project at concept level with no feasibility studies having been done.

Implementation Arrangement

A joint venture company with prospective investors.



5. Salima Sugar Project

This is one of the existing models for Greenbelt Authority projects.In partnership with other investors, Salima Sugar company runs a sugar milling factory. The factory has its own core farm 400ha to supply cane to the mill. However, the project offers 1500ha of land to smallholder farmers and medium scale farmers. There is a need for investors to develop a massive technology for the 1500ha land to enable farmers produce all year round.

6. Mpatsa Greenbelt Megafarms Limited

This is a joint venture company between the GBI Holdings Limited and Mpatsa Holdings Limited in which Mpatsa Holdings Limited and Greenbelt Holdings Limited have 60% and 40% shareholding respectively. The Company aims at developing mega farms for large scale production of crop and livestock enterprises. The Company will champion production and processing of the following but not limited to:

- Legumes (soy bean and groundnuts)
- Macadamia nuts
- Tea trees
- Bananas
- Maize
- Fisheries
- Eucalyptus
- Cattle
- Goats
- Sheep Poultry.