

GUANGZHOU DONGSONG ENERGY GROUP COMPANY LTD



FRONT METALIC IS THE DRESSING PLANT AND YELLOW ROOFED STRUCTURE IS THE FERTILIZER PLANT

in Ugandan farms needs to go up from the current 2.4 Kg/hectare to 50kg/hectare which is the recommended figure worldwide.

This will great improve yields and farmers income and being locally produced it will come at an affordable price besides the fact that is very good for the soil as it adds much needed organic content that leaves the soil enriched and healthy unlike inorganic fertilizer which destroys the soil over time she added.

This fertilizer also does improve water retention of soils besides the soil's ability to absorb nutrients also increasing when it is applied according to the research and tests carried out on it already.

Other products

Dongsong Energy Group Uganda Limited is also undertaking a number of other projects all related to the above industry. Having started to carry about mining in area of about 1.7 square kilometres rich in phosphorite and iron ore, final touches are being put on a steel production line in same industrial complex that will be up and running by the middle of next year.

The steel production plant is going to produce 400000 tons when it is finally in place and ready for production which according to the company's plan will be in July next year. One of the bi-products they will be producing after manufacturing the steel will hoes, pangas and other hand tools as these can be made from the steel cuttings left behind when the process is done.

The steel production will produce some residue or bi-product which will be added to the sand bi-product from the fertilizer making side of industry to make blocks or bricks. The difference with these bricks they will be reinforced with steel. The company is looking at producing 30 million bricks or blocks a year and this will start as soon as steel production gets underway.

Glass is another product that will be also is produced from this factory using residues and additions from other production processes and the plant plans to produce 60,000 tons a year.

Iron slag powder which will be used in high performance cement the type that is used to build bridges, dams and similar projects that demand extra strong cement is one of the other products that will come out of this. This will according to the company's CEO Ms. Guo be supplied to cement manufacturers and they will be producing 100,000 tons a year of this bi-product.

When production hits its prime estimates show the company will be generating over 600 million dollars annually in revenue which is 2 trillion plus Uganda shillings.

Jane Guo the project's CEO says the President His Excellency Yoweri Museveni and his team plus other senior government officials that have played a major role to ensure this project is a success from back when it was in the exploration phase to now when production is going to kick off.

The industry is also going to be the first in East Africa to carry out the full production from mining of minerals, separating them from ore or dressing and processing them into final products. Industries in the region have been importing semi -finished products time immemorial and adding value to them to come up with final products like iron bars and sheets something the Guangzhou Dongsong Energy Company Uganda Limited is looking to go beyond in its industries locally.