

6/10/2022

LOLA GROUP



The Gateway to infrastructure Development in Africa
We are a Company registered in different countries in Africa
Our Passion is the Development of African Countries and Communities,
Including trade, tourism, logistics and agricultures.

LBF2022 LOLA GROUP (PTY), LTD



Background

During year 1992 Mr. Lola Benkita left University and start small business which make him traveling around the world, year 1996 register a company called Ciel New Vision Agencies first in South Africa then DRC, the company main purposes was importers and Exporters, couriers and freight services, later own register new Company Heaven New World, following by P and L Multi business cc,Group Decarne cc, Congo Airlink, Golden West RSA, then during 2007 met with Danie Laas, Vivian Fray and Lola Benkita the three register company called Weroka Holdings, had a vision and a passion for urgent need for infrastructure development in Africa, and identified the need for Coordinating Consultants.

Initially they started in Angola and in 2008 expanded to Democratic Republic of Congo, registering a holding company, Weroka Holding (SPRL)(DRC), in the Democratic Republic of Congo.

In 2018 WEROKA GAMBIA was registered. WEROKA GAMBIA now has six directors in total, all adding value to what Weroka Gambia represents.

The Directors and Staff of WEROKA GAMBIA come from diverse backgrounds with a wide variety of talent, knowledge and experience which makes each one unique in his / her own right. Combined, they are a team of achievers, adding enormous value to the task at hand. Same year 2007, met with Freddy Mokumo the two have an idea of assisting Africa countries for infrastructures developments later we register NFM MULICONSTING, then NFM ONE, worked with two sister company TOBE CARE (PTY) LTD and LBM CONSULTING (PTY), LTD,

later stage on Year 2015, Lola Benkita Register Company in Turkey Lola Group Turkey, Lola Group South Africa and SAGES LTD in BATUMI/Georgia, our mission as Coordinating Consultants, is to function in partnership with investors; contractors; engineers and the governments, as the "Gateway / Bridge" to the much needed infrastructural development projects in Africa.

We are aware of past wrong-doings by greed-driven corrupt elements, from both private as well as government individuals; private and foreign companies promising financial assistance and socio-economic upliftment, but never keeping their promises.

We believe that these perceptions and misunderstanding can be overcome and constraints minimised through partnership with us. Lola Group as Coordinating Consultants will act in the best interest of all parties, i.e. contracting partners, investors and the government. A win-win situation.

Lola Group's goal is to support and act in the best interest of the Government and its people, in order to add value and improve the quality of life of all its citizens, regardless of the nature of the project.

Lola Group strongly believe in Macro Economic Development, never losing sight of the socio-economical and environmental impact that any project may have on that particular area, with the local people in mind, example:

- Sustainable employment (job creation) and empowerment of the local and rural communities.
- Transfer of skills.



Projects must have socio-economic benefits that add value for those communities involved.

• Projects must have a positive influence that enhance and protect the resources, i.e. tourism, industry, forests, minerals, etc?

Africa deserves the highest priority and attention at this moment as we believe that Africa is the continent for now and the future.

Lola Group is striving to expand its operations into Africa in support of the initiatives of new partnership for Africa Development – embracing its aims and objectives.

Company is committed to the provision and rendering of services are affordable, effective and of a high standard to all African and/ or global communities, without neglecting the previously disadvantaged groups.

The company believes that its client plays an important role in its success and continued business survival.

It is for this reason that it will continue to listen to their needs and respond thereto by proving them with the very best services, in form of meeting their objectives.

OUR SERVICES:

1. FINANCE, 2. AGRICULTURE, 3. CONSTRUCTION, 4. TRADE. 5. INFRASTRUCTURE, 6. TOURISM, 7. LOGISTICS, 8. MEMBERSHIP LINK, 9. PROJECTS, 10. TRAINING, 11. Forum/conference, 12. Energy, 13. Forestry

Finance: Our Finance department cover a wide range from basic <u>bookkeeping</u> to providing information to assisting managers in making strategic decisions.

What to expect from our finance department will depend largely on factors such as how much involvement we have in our organization.

At the base level, our bookkeeper will be responsible for all the day-to-day transactional accounting for the business.

This will include the tracking of all transactions and the management of any government reporting.

To talk to one of our trusted advisors today contact us here, or continue reading below.

The finance department is also responsible for management of the organization's cashflow and ensuring there are enough funds available to meet the day-to-day payments. This area also encompasses the credit and collections policies for the company's customers, to ensure the organization is paid on time, and that there is a payment policy for the company's suppliers. In most organizations there will be some form of forecast prepared on a regular basis to systematically calculate the ongoing cash needs.

cash needs beyond the day to day working capital, the finance department is responsible for advising and sourcing longer term financing. Financing may be obtained through bank or private lender debt or, in applicable firms, share issues to private investors. If the organization is ready to target angel investors or venture capitalists the finance department will be key in preparing the documents required for these presentations and may work with outside consultants on a company valuation. In larger firms considering public share offerings the finance department will assist with the preparation of the offering documents but will likely also use outside consultants to advise on this complicated process.

Looking forward, the finance department will work with managers to prepare the organization's budgets and forecasts, and to report back on the progress against these throughout the year. This information can be used to plan staffing levels, asset purchases

and expansions and cash needs, before they become necessary. Some organizations often 'plan' by the seat of their pants, while organizations know it is important to have some idea of where you want to go before you start going there.

Finally, our finance department should be called upon to provide information to assist managers in making key strategic decisions, such as which markets or projects to pursue or the payback periods for large capital purchases. The finance department can often contribute an objective perspective based on special financial assessment techniques.

In summary, some organizations know the finance department should be considered a resource to assist managers in the running of the business. With the growing popularity of outsourced finance departments, it is possible for even small businesses to have access to all of the benefits of a full finance department, through part time professionals, at a fraction of the cost of employing a full-time finance department.

Our financial department also source small, medium and large credit for the projects with terms and conditions depends on which kind of loan individual, private or Government looking for?

Conditions and list of the documentation available on request.

AGRICULTURE

OUR MISSION AND VISION

Our Vision: Agricultural Development For Sustainable Growth And Rural Prosperity. **Our Mission:** Sustainably Increase The Productivity And Production Of Crops To Ensure National Food Security As Well As Social And Economic Upliftment Of People In Rural Areas.

OUR OBJECTIVE

- To Disseminate the Latest Crop Production Technology To Bridge Knowledge Gap Between Farmers And Experts.
- Sustainably Increase Crop Production And Productivity Thereby Ensuring Food Security And Enhanced Income Level Of Farmers.
- Promote Conservation Agriculture.
- Promote Integrated Nutrient Management (INM) And Integrated Pest Management (IPM).
- Diversification To Horticulture and Other High Value Crops.
- Efficient Management Of Water Resources For Irrigation.

This department is handling by our office in Italy, South Africa, China, Singapore and United Estates of America.

COURSES:

The training courses are specifically designed for new entrants to farming, so while this may be predominantly young farmers, there is no age limit for undertaking the course. FOR MORE CONTACT OUR AGRICULTURE DEPARTMENT: MOILE:

Email: Italy@lolagroup.africa, Email: agriculture@lolagroup.africa



EQUIPMENTS AND MATERIALS NEEDED

Soil cultivation

- Cultivator
- Chisel plow
- Harrow
- Spike harrow
- Drag harrow
- Disk harrow
- Plough
- Power tiller
- Rotary tiller
- Rotavator
- Rototiller
- Spading machine
- Subsoiler
- Sulky Plow

Planting

- Broadcast seeder (alternately: broadcast spreader or fertilizer spreader)
- Plastic mulch layer
- Potato planter
- Seed drill
- Air seeder
- Precision drill
- Transplanter

Fertilizing & Pest Control

- Fertilizer spreader, see broadcast seeder
- Terragator
- Manure spreader
- Sprayer
- Lime spreader
- Slurry Injector
- Vacuum tanker

Drainage & Irrigation

- Drain layer
- Fin drain layer
- Gravel carts
- Mole Plough
- Pipe jetter
- Tile layer
- Trencher
- Center pivot irrigation
- Irrigation reel
- Pipe trailer/Pipe rack
- Pump Unit
- Rain gun

Loading

- Auger
- Backhoe
- Conveyor
- Forklift
- Front end loader
- Rear Loader attachment
- Skid-steer loader
- Telehandler
- Wheeled Loader

Miscellaneous

- Grain auger
- Bale elevator
- Conveyor belt
- Feed grinder
- Log splitter
- Mole Plough
- Pasture topper
- Sack elevator
- Stone picker
- Straw Shredder
- Transport box
- Vacuum Tanker or Slurry Tanker

Obsolete farm machinery

A Pair of trailed Fingerbar mowers

- Binder
- Finger Mower
- Horse plough (Plow)
- Reaper
- Threshing machine

Steam-powered:

- Stationary Engine
- Portable engine
- Steam tractor
- Traction engine
- Agricultural Engine
- Ploughing Engine

Harvesting / post-harvest

- Potato digger
- Beet Harvester
- Drum Mower
- Trailer
- Grain Trailer
- Bale trailer
- Vegetable Picker



Hay making

- Bale Grab
- Baler
- Conditioner
- Hay rake

List of Modern Equipment and Farm Tools:

- Aldersley Engineering -
- Allis-Chalmers Combine harvesters, tractors and balers
- Amazon Seed drills, Fertiliser spreaders and sprayers
- Bamfords Harvest machinery and engines
- Bamlett Mowers, corn rollers, feed mills
- Bettinson Seed drills & dual wheels
- Blackstone Machinery & engines
- Bomford Hedge cutters & mowers
- Browns of Leighton Buzzard Bale handling
- Chisholm-Ryder Corporation Harvesting machinery
- Claas Tractors and harvesting machinery
- Deans -
- Dowdeswell Ploughs
- Fahr Grass machinery
- FMC Corporation Pea viners
- John Fowler & Co. Steam ploughs & cultivation machinery
- Grimme Harvesters
- GWB Farm machinery
- Harrison, McGregor and Guest Drills, Mowers, Chaff cutters
- Herbst Peat harvesting, Crushers & screens, Trailers
- Highlander Forestry machinery
- Houseman Sprayers
- Howard Rotavators and muck spreaders
- International Harvester Tractors
- JCB Fastrac, skid steer, wheel loaders, backhoe loaders
- John Deere Full line of farm machinery
- Jones Balers
- Joskin Group trailers, muck spreader and tankers
- Kidd -
- Krone Hay and grass machinery
- KRM -
- Kverneland Ploughs
- Lewis Small tractor attachments
- Lite-Trac Sprayers
- Maldon Ironworks Ltd -

- Hay trader
- Hay cart
- Mower
- Martin's Cultivator Company -
- Marshall, Sons & Co. Threshing machines, saw benches
- Massey-Harris Tractors, balers, ploughs,
- harvest machinery
- Massey Ferguson Full line of machinery
- Mathers & Platt Pea viners & static
- processing plant
- McConnell Hedge cutters & mowers
- McCormick Harvesting machinery & tractors
- McHale Balers, mowers and bale wrappers
- New Holland Balers & Tractors
- Overum Ploughs
- OXBO International Corporation -Harvesting machinery
- Pettit -
- PMC Harvesters Ltd Pea viners
- Ploeger (G. Ploeger BV)
- Ponsse Forestry
- PZ Mowers and grassland machinery
- Ransomes
- Ransomes, Sims & Jefferies Ploughs, sprayers, coultivators
- Reekie -
- Root Harvesters Ltd -
- RostSelMash(Russian) Combines and Balers
- Rowell Trailers -
- Scott-Viner Company Harvesting machinery
- Shelbourne Reynolds Rape swathers
- Simba Cultivation machinery
- S R Agro- Disc Blades & Agriculture Machinery
- F.A. Standen & Sons Beet harvesters
- Strimech Material handling attachments
- Terra Tech Cultivation machinery
- Timberjack Forestry
- Twose -
- Vicon Spreaders
- William Cook Bale handling



1. Tractor

Tractors are available in many different sizes and they are highly versatile pieces of farm equipment. Certainly, you'll want to choose the one which has just the right amount of horsepower and the right hitch rating for the work that you are planning to use it for. A two-wheeled tractor - known as a walk-behind tractor, can be used along with the range of attachments, including a hay baler, a rototiller, seeder, wagon, bed shaper, and more.

2. ATV/UTV

All-terrain vehicles (ATVs) and utility vehicles (UTV) are really fun pieces of equipment to own and they are also really useful. If you have a big farm, they will save you a lot of time so that you don't have to walk everywhere. You can also use them to haul the harvest or other equipment. They can be used to tow small trailers and are available with many options for attachments.

3. Farm Truck

Every farmer should have a truck. Whether you need to make long trips, pull a trailer or drive it through your fields, there is a model available for you.

4. Wagon

A farm wagon is the perfect solution for moving hay.

5. Mowers

Choose from a push-behind mower, a riding mower, a zero-turn mower, a belly-mounted mower or a pull-behind mower for keeping up with the maintenance of your lawn or pastures. If you are making hay, you might want a sickle-bar mower, a drum mower, or a disc mower. For large areas, there are brush mowers, batwing mowers and flail mowers to consider for your collection of farm equipment.

6. Backhoe

If you need tools for digging holes, invest in a backhoe. Backhoes are available as separate hydraulic implements for different types of tractors.

7. Plastic Mulch Layer

A plastic mulch layer attachment for your tractor is a must have item if your farm utilizes plasticulture growing methods.

8. Sprayers

Sprayers are used to apply compost tea, herbicides and pesticides.

9. Irrigation System

Your crops aren't going to grow well without a constant supply of water. You can choose an irrigation system as simple as a soaker hose or as complicated as a multi-level drip-irrigation system to water your crops.

10. Scythe

Scythes are one of the oldest pieces of farm equipment and can still be useful for small-scale farmers. While it is not as efficient as a mower, it could still be useful for cutting high grasses and shrubs.

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11. Sickle

Sickle is a hand-held cutting tool used for harvesting or mowing and can be useful in small applications.

12. Rakes

Rakes are essential if you're making hay and come in several different types, including wheel rakes, parallel-bar rakes, rotary rates, and belt rakes.

13. Balers

There are three types of hay balers: square balers, round balers, and large square balers.

14. Combine or Harvester

Grain farmers absolutely need to own combines for harvesting their crops because they are the most efficient tools for getting the crops out of the field.

15. Manure Spreader

A manure spreader is extremely useful on a horse farm. However, you should also make sure to read up on manure-spreading techniques so that you can avoid the spread of parasites or pollution as a result of manure runoff.

16. Hydroponics

Hydroponics is a system of growing plants in water instead of using soil. This will allow you to grow a lot of food using less water than soil-cultivated gardens. You can grow crops indoors, as well.

17. Seed Drills

Seed drills are tractor attachments that are used to insert seeds into the ground while minimizing soil disturbance. No-till drips are designed to cut through existing crop residue in order to create a path for planting new seeds.

18. Front-End Loader

Front-end loaders are useful for attaching to your tracker for digging, moving bulky items, and lifting heavy items.

19. Cultivator

Cultivators are used for soil cultivation in order to prepare a seed bed or for weed control before planting into a bed.

20. Cultipacker

Cultipackers are designed to be pulled by tractors in order to strengthen seedbeds before seeding so that the planting can be done with good seed-to-soil contact.

21. Plows

Plows come in many different styles and you'll probably need a combination of few to meet the needs of your farming operations. Choose from moldboard plows, chisel plows, and disk plows depending on the type of crop production that you are going for, the soil type, and the condition of your land.

22. Harrow

Harrows are designed to be pulled behind a tractor or ATV in order to level the soil surface.



23. Broadcast Seeder

Broadcast seeders come in all shapes and are designed to distribute seeds across a specific area. You can use them to plant cover crops, forages, and grasses.

24. Transplanter

Transplanters are available in tractor-pulled and hand-held options to satisfy your farming requirements. There are different models which make use of foot action or hand action to activate the lever inside the transplanter which allows the plant to be dropped right into the hole dug by this tool.

- The tractor
- The Motocultor
- The Rake
- Machete
- Escardilla
- Shovel
- o Peak
- Wheelbarrow
- The Harvester
- Plow Tractor
- The Harrow
- Sprinkler
- Seeder and fertilizer
- Baler



The tractor

Among the list of the farm tools name. The tractor is one of the essential machineries on the farm. Nowadays this is common farming equipment worldwide. We put this one on the top of the farm equipment lists. Its power and size allow it to work in rough terrain, dragging or towing agricultural implements. It is the most used and versatile machine in agriculture.



The tiller is a type of agricultural machinery of a single axis. It holds through handles. That produces a medium power, for carryout agricultural and ornamental duties. And mostly uses in gardening. The tiller is a type of agricultural machinery of a single axis.

The Motocultor



The Rake

Considering the list of farm tools name, the rake is a very common tool for any types of farm. There are several types of rakes available. The main function of this toothed bar is to loosen and level the ground. The traditional rake has evolved and from being manual or pulled by beasts has happened to fix the tractors.





It is difficult that this tool composed of a handle and a long sharp steel blade forgotten. Its practicality to take it everywhere makes. It is almost irreplaceable. It uses for mowing the grass, cutting or pruning the plants or working his way through the brush.

Escardilla

It has a shovel-shaped end. The edges are an ideal tool to remove soil. This ancient tool has evolved into materials. Escardilla can be stainless steel to prevent corrosion.

It is an efficient design to achieve optimal ground preparation. You can keep that name on top of the list of farm tools name as this is a very useful tool.

Shovel

This element made of tough and sharp sheet metal. The shovel is one of the most ancient equipments of farmers. The general usage of this equipment is to dig the soil. It is very versatile and can get us out of a hurry at any time, without using the heavy Machines

Peak

This tool is great for digging in hard terrain, removing stones, making ditches or preparing holes in the ground for planting. [sharper than a shovel.]

Wheelbarrow

A wheelbarrow is a small hand-propelled carrier, with only one wheel, intended to be pushed and guided by a single person using two handles from the back. It also is known

as "wheelcart." Use of wheelbarrows is regular on the construction site and on the farm. Standard capacity is around 100 liters (4 cubic feet) of material

The Harvester

The combine harvester is powerful machinery, cutting combs for mowing and a rake. That can rotate on an axis, ahead of the machine. This machine has been able to reduce the use of labor and production costs. It has the ability to work and precision to harvest. The harvesters are a guarantee of efficiency for the farmer.







Plow Tractor

The plow is the equipment used to open furrows in the land of cultivation. Among its components are the blade, bed, Mancera, rudder, moldboard, etc. These used for cutting and leveling the ground.

The Harrow

Harrow is an instrument, used to make wrinkles and level the ground. There are several models according to need: moldboard, disc, surface or subsoil. The harrow designed to break up lumps. The shred pieces of land removed by them. It formed by the attachment to the tractor, the teeth and a metal or wooden frame.



An Irrigation sprinkler is a tool used to water farm products, yards, etc. To cooling and control of airborne tidy, the sprinkler is very useful. It is a technique for applying water which is like natural rainfall. Water is passing through a system of channels usually by pumping. The water splashed into the air through sprinklers with the goal that it separates into little water drops which fall to the ground. The pump, valves, distribution pipes, and sprinklers are usually designed to apply water as consistently as possible. Seeder and fertilizer

They are equipment developed to place the seeds directly and to distribute fertilizers and fertilizers. As the name implies, this agricultural equipment serves to add fertilizer to the land. Its main parts are the hopper or tank. The fertilizer, the drop tube, and the distributor are loaded.



Baler

Its main function is to make bundles of cereal straw and other herbs in the field. There are many varieties, with multiple functions, removing soil, opening ditches, transporting products, eliminating weeds, etc. The most used are husks, shovels, rakes, showers, transplanters, wheelbarrows, machetes, etc.

























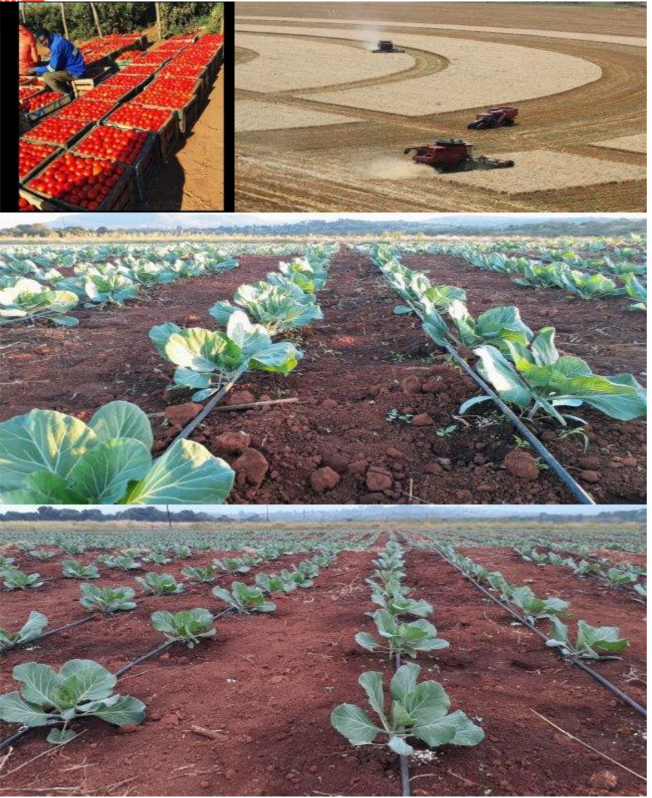
























































CONSTRUCTION:

CONSTRUCTION DEPARTMENT

Major areas of engineering:

- manufacturing buildings differing by construction and function specifications (planning of warehouses, hangars, production workshops);
- overhead transmission line footing, both standard and constructed specially to stand particular climatic and geological conditions;
- transformer substation foundations;
- footing for free-standing light poles and lightning-protection posts, especially designed for severe ground conditions (permanently frozen or heaving soils, etc.);
- carrying out stability and graded structural strength analyses using application software;
- manufacturing equipment operating platforms;
- projecting the cable bridges, as well as pipeline racks;
- working out the general layout;
- field supervision for building and reconstruction activities;
- project maintenance with state expertise authorities.



SEE OUR GROUP PROFILES

TRADE:

Overview

Our Department of Trade, Industry including importers and exporters, sales, distributions etc... was established to put world in one regardless of the distance.

The mission of the Department of Trade, Industry is to promote structural transformation, towards a dynamic industrial and globally competitive economy; provide a predictable, competitive, equitable and socially responsible environment, conducive to investment, trade and enterprise development; broaden participation in the economy to strengthen economic development; and continually improve the skills and capabilities respond to the needs of each country economic.

The Department's strategic objectives are to: facilitate our members to achieves their goals at any sector of life and facilitate them to reach the world in second,

Assist our members by putting them together with the different industry and used our members factories facilities promote a professional, ethical, dynamic, competitive and customer-focused working environment that ensures effective and efficient service delivery.

EXPORTS AND IMPORTS DEPARTMENTS:

With our teams, associates, partners, privates or Governments entities we provide and doing imports and Exports business in all aspects expt where local and central not permitted.

Our possessed factories in building materials and equipment, foods staff factories and textiles etc... Here are some pictures of the products:

1. TEXTILES:







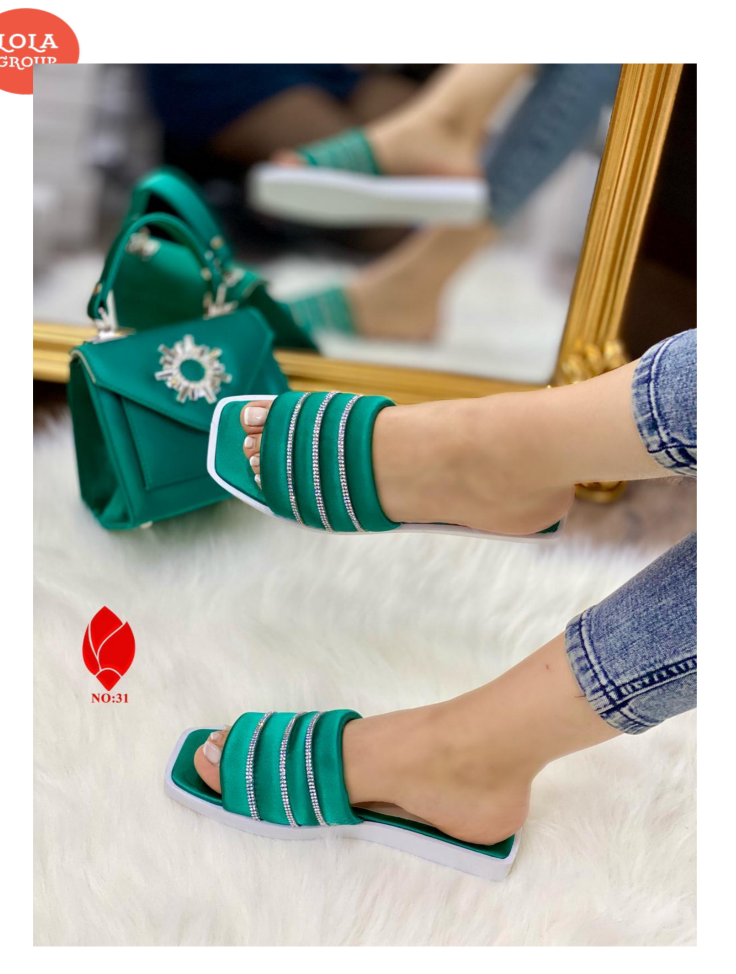






























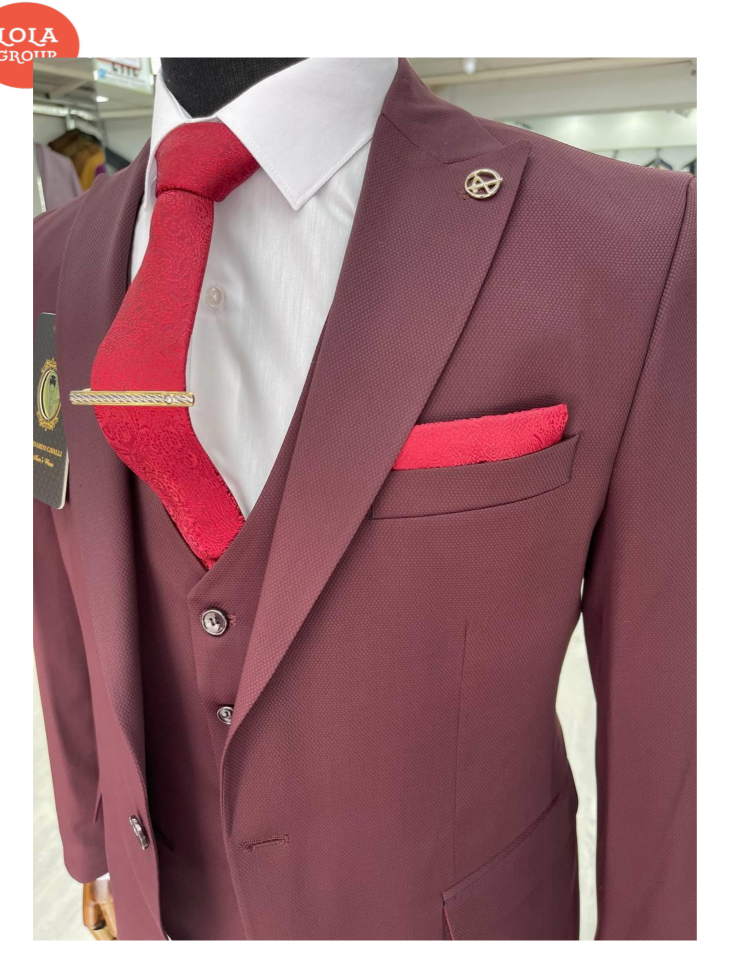
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Size 2,3,4,5











6-7-8-9 AGE











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2. ELECTRICALS:











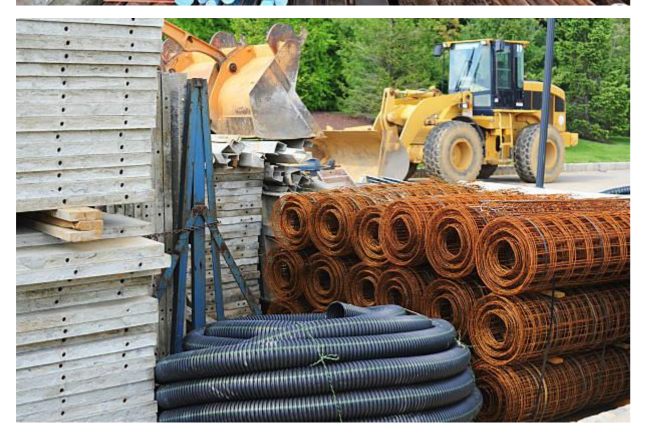


3. BUILDINGS:











4. FOODS STAFFS:





ELEMENTS	QUANTITY (kg)	PRICE CIF MATADI \$/kg	РНОТО	
WHOLE HEN NAKED 8/9/10/11pc 10kg carton	125.000			
WHOLE HEN IWP 10 PCS IN CARTON	54.000			
LIGHT HEN LEG QUARTER	54000			
CHICKEN ELEMENTS				
WHOLE CHICKEN GRILLERS 1,1/1,2/1,3	27.000			
WHOLE CHICKEN GRILLERS 1,1/1,2/1,3 iwp	27.000			
CHICKEN CARCASES	27000			
CHICKEN LEG QUARTER	54.000			



PORK RIBLETS	54.000			
BEEF ELEMENTS				
BEEF LIVER	27.000			
BEEF KIDNEY	27.000		6000	
BEEF FEET 20KG	25.000			
FISH				
SPRAT IQF PL carton 10KG A CLASS	23.000			
OTHER PRODUCTS				
CHICKEN FRANKS	24.000		(A) All alson Francis	SCLOR Date of Sparkages strongers of the State of Sparkages strongers of Sparkages
MORTADELA 0,5 KG	24.000			



CHICKEN WINGS 3J B	54.000		
CHICKEN UPPER BACK	125.000		
TURKEY ELEMENTS			
TURKEY TAILS 50/50	54.000		
TURKEY NECKS	27.000		
TURKEY MIDWING	25.000		
TURKEY DRUMSTICKS	26000		
TURKEY CARCASES	40.000		
PORK ELEMENTS			
PORK HIND FEET	27.000		
PORK MASKS	ON REQUEST		



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1121 white sella New crop







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600g













5. WOODS AND TIMBERS:











































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RAIN FOREST EXOTIC SPECIES AVAILABLE

N0	Availability	Common Names	Scientific names	Grade	Diameters
01	Available	Mutondo	Funtunia Africana	1	50
02	"	Aiele	Canarium	1	90
			Schweinfurthii		
03	"	Sipo	Entandrophragma	2	90
04	66	Iroko	Clorophora Excelsa	2	90
05	"	Limba	Terminalia Surperba	2	70
06	"	Tiamba	Entandrophragma	2	90
			Angolensis		
07	"	Iloba	Pycnantus	2	70
			Angolensis		
08	"	Faro	Daniellia Klaineana	2	80
09	"	Moamba Jaune	Enanthia Chorantha	2	50
10	66	Acajou	Khaya Ivorensis	2	90
		D'Afrique	-		
11	66	Safukala	Dacrodes Pubescns	2	70

4		
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12	"	Tola	Gossweilerodendron	2	90
			Balsamiferum		
13	"	Tchitola	Oxystigma	2	70
			Oxyphylluym		
14	"	Bosse	Guarea Cedrata	2	90
15	"	Dibetou	Lovoa Trichilioides	2	90
16	"	Sapelli	Entandrophragma	2	90
			Cylindriacum		

17	Available	Iatandza	Albizia Ferruginea	2	70
18	66	Mutenye	Guibourtia Arnoldiana	3	70
19	"	Kotibe	Nesogordia Leplaei	3	70
20	66	Dossier	Afzelia Pachyloba	3	80
21	66	Makore	Tieghemelle Africana	3	90
22	66	Longhi	Gambeya Africana	3	70
23	66	Oboto	Mammea Africana	3	70
24	66	Ebiara	Berlinia Congolensis	3	80
25	66	Kekele	Holoptelea Grandis	3	80
26	66	Bilinga	Nauclea Diderichi	3	80
27	66	Essia	Peterinthus Macrocarpus	3	80
28	66	Dabema	Piptadeniatrum	3	80
			Africanum		
29	66	Tsanya	Corinathe Paniculata	3	90
30	66	Padouck	Pterocapus Tintorius	4	60
31	66	Tal	Erythrophleum	4	70
			Suaveslens		
32	66	Eveuss	Klainedoxa Gabonensis	4	80
33	66	Angueuk	Ongokea Gore	4	90
34	66	Pau Rosa	Swartzia Fistulaloides	4	70
35	66	Mukungulu	Antranselle Conolensis	4	90
36	66	Moabi	Ballonella Toxisperma	4	90

Grade 1 – very dense/ Heavy

Grade 2 – Dense /Heavy

Grade 3 - Average density

Grade 4 - Less dense



6. TRACTORS:









7. GOLDS



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8. DIAMONDS



INFRANSTRUCTURE:

You can contact any specific member of senior staff in the Department through the main Departmental e-mail address by naming the officer you want your correspondence forwarded to

- 1. Email: infranstructure@lolagroup.africa
- 2. Email: ltaly@lolagroup.africa
- 3. Email: sainfo@lolagroup.africa
- 4. Email: mzgadm@lolagroup.africa
- 5. Email:congobzinfo@lolagroup.africa
- 6. Email:drc@lolagroup.africa
- 7. Email:admangola@lolagroup.africa
- 8. Email: turkey@lolagroup.africa



TOURISM:

The Department of Tourism provides executive directions for the implementation of various policies and programs around the world. Our overseas offices are primarily responsible for tourism promotion and marketing in their respective areas and the field offices in Canada, USA, Europe, Africa and India are responsible for providing information service to tourists and to monitor the progress of field projects.

Our Tourism department around the world assist our customers by booking the hotels, ticketing, arranging different packaging of tourism tours by Sean, roads, airlines, city to city drop off etc....

Please contact our Tourism Department on:

1. Email: veroniquemukundi@lolagroup.africa

2. Email: tourism@lolagroup.africa

LOGISTICS:

MISSION:

Our Mission is to attract and retain customers/clients by providing first class services, full-service logistics solutions for their need and sercices by becoming an integral part of their strategy by driving out cost and adding value.

VISION:

Lola Group is solution in first class transportation and logistics solutions provider. To be a logistics company that has completed the institutionalization process with an up-to-date technology. Obtaining at least 40% of its market share the domestic and 60% from foreign supply chains.

For more information, please contact our logistics department E-mail cargo@lolagroup.africa

















TRAINING:

Lola group Training Department works with companies of all sizes to meet the business challenges of today. We are developing focuses and highly effective training and coaching programmes that add real class value to you and your personals. Contact the department for the training program worldwide.

FORUMS AND CONFERENCES:

GET IN TOUCH

Our full-service team is here to help you plan your next event

ENQUIRE NOW

LOLA GROUP (PTY), LTD

LOLA BENKITA F. Chairman of Lola Group



Tel: +244 924 365 700
Tel: +33 753 990 763
Tel: +90 533 972 9300
Tel: +243 991 300 300
lola@lolagroup.africa
lolabenkita@gmail.com

Lola Benkita Francisco is one of the Founder Members of Weroka Coordinating Consultants and he is also Vice President of IPV Heavy Indusries Inc, Las vegas/USA his holding a mandate to act and negociates on behalf of Chairman with his guide supervion,

Lola is a true 'go getter'. He is really dedicated for the cause. He has traveled extensively abroad and therefore is well connected and well informed at all levels, local and international. He has years of experience in the fields that Lola Group is dealing in. He also has a wealth of experience in negotiating at all levels.

PORSONAL DETAILS: Lola Benkita F. DATE OF BIRTH: 1966-01-01

MARITAL STATUS: Married, INTERNATIONAL LIGUAGES: French, English and Portuguese OTHERS LINGUAGES: Kikongo, Lingala

EDUCATION BACK GROUND: Senior Certificate: 1989 High School Attended: Linguala Institute High School Kinshasa, Democratic Republic of Congo 3 University: University of Kinshasa (UNIKIN), and UNISA, Llola holds an MBA, B Com (Finance & Managerial Accounting), Graduate in Science Economics Attended: 1990- 1993, B (com) degree in 1993. UNISA University of South Africa: HUMAN RESOURCE HIRING PRATICES: 1. NQF LEVEL: 6 2. CREDITS: 12

PERSONAL EXPERIENCES ON IMPORTS IMPORTS FROM TO:

- Chine to Africa Hong Kong to Africa Hong Kong to USA Singapore to Africa South Africa to Angola South Africa to DRC Bangkok to Africa Jakarta to Africa Malaysia to Africa Turkey to Africa Belgium to Africa France to Africa Italy to Africa , 25 years' experience as Negotiator in imports and exports in African countries normally: South Africa, Angola, and Mozambique, Rep. of Congo, Democratic Republic Congo and rest of the world.
- 4 REFEREES: COMPANIES/SHAREHOLDERS MEMBERSHIPS AND EXECUTIVE DIRECTOR: Lola Benkita, Director of various companies: -
- Heaven New World Express (South Africa)
- Lola Group South Africa
- Lola Group Turkey
- NFM One /DRC
- NFM ONE Limited /Gambia



- Weroka Gambia Limited
- · Benkita Investimentos, Lda/Angola
- Mundo Dos Investimentos, Lda/Angola
- P & L Multibusiness (South Africa)
- Alpha and Omega Language Institute and Computer training Centre (South Africa)
- Group De Carne & Associates (South Africa)
- Weroka Coordinating Consultants (South Africa)
- Ciel New Vision Agencies (DRC)
- Angola Air link Lda (Angola)
- Congo Airlink, SARL/DRC
- SA-GE LTD/ BATUMI -GEORGIA

Mundo dos Investimentos, Lda/Angola

Mr. Lola is not only highly qualified in economics and Director of various companies, but he have over 35 years built up a reputation in Africa subcontinent as an excellent negotiator and international consultants in putting together complex financials deals worldwide in infrastructure developments in Africa and rest of the world. His experience is not limited only on financial deal but also specializing in dealing with neighbouring countries of Africa regarding to the border sale of goods, Lola Benkita have knowledge in all business transactions between various countries of Africa and their different rules and regulations regarding their banking procedures, customs, tariff, import and export department. In addition to his experience and qualifications, I speak all essential language which require in the Africa normally English, French and Portuguese.

Dennis Shaun Garisch/ Vice Chairman of Lola Group



SOUTH AFRICA Mobile: +27 73 253 4310 Email:shaun@lolagroup. africa

Present Position: Vice Chairman, Year Of Birth 1954. Citizenship South African, Languages: English (First), Afrikaans (Second)

Professional Registration: Pr.Eng 890083 (1989)

Directions Of Specialisation Structures, Roads, Contract Administration and Contract Law

Countries Of Work Experience: South Africa, Ghana, Angola, Zambia, United Arab Emirates, Qatar Contact Details +27 73 253 4310 (Mobile)

Synopsis: Profile:

An intelligent, committed professional with over 30 years of varied construction, consulting and academic experience, utilising time-efficient, practical and rational methods for design, construction and supervision.

Capable in the logical co-ordination and allocation of resources, delegating responsibilities and directing operations.

Self-motivated and competent to work unassisted, nevertheless efficient in directing large team activities without discord. Astute liaison and mentorship capabilities at all levels.

Appropriate interfacing between disciplines arising from diversity of exposure. Sensitive to local customs and specific norms of business efficacy. In good health.



Specific Skills:

Hydrological: Storm Water Runoff Assessment, Overland and Piped Storm Water System

design including Detention Ponds, Culvert Design, Dam Site Feasibility and Design, Flood Line Determination.

Water: Regional Basic Planning and Feasibility Studies, Bulk Water Abstraction,

Treatment and Large Bore Transmission, Potable Water Reticulation Layout

and Design including Reservoir/Reservoir/Brake pressure Tanks/Zone Locations/Sizings, Low Cost Emergency Schemes.

Structures: Reinforced/Post-tensioned concrete: Design of Framed Structures, Elevated Tanks, Retaining Walls, Heavy Structures associated with Sewage and Water Transmission/Treatment Plants; Road-over-rail & interchange flyovers.

Structural Steel: Frames, multi-bay Portals, power Pylons, Space Frames.

Design to SABS and BS standards.

Light Frame Structures: LFS design to SANS 517 & 10162-2: 2011 Foundations: Pad, Strip, Augered Piles, Stone Columns, Reinforced Earth, Gabions.

Roads: Basic Planning and Route Location, Geometric Design including Interchange Design, Rural ultimate 6-lane National Routes, Inter-urban expressways, various minor roads.

Sewage: Oxidation Pond Systems, Sanitation Projects, Reticulation, Outfalls.

Townships: Basic Planning, Roads and Services Layouts and Design.

Contract Administration: Resident Engineer on Townships, Rural and Urban Roads, Sewage Treatment

Plants, Water Treatment Plants. Project/Contract Manager several projects.

Currently Assistant Team Leader for a construction supervising project in Zambia.

Contract Documentation: Drafting and Compilation of Tender and Contract Documents, Drafting of Special Conditions of Contract (incl. FIDIC), Tender Adjudication.

Contract Law: Guidance offered regarding interpretation, admissibility and precedent.

Construction: Own turnkey company for 6 years, where the author undertook architectural, civil and structural design, and constructed those facilities as main agent.

Software: Prokon/Padds, various Autodesk products, MSOffice, MSProject, WaterCad,StormCad, CulvertMaster, FlowMaster, some Civil Designer, ModelMaker.

Academic: University lecturer 3rd and final year students in structural design and analysis, and in transportation planning and road geometric design.

Qualifications and Courses:



BSc(Civil)Eng, PrEng 890083

Additionally, various post-graduate courses including Contract Administration, Contract Law, Finite Element

Modelling and Analysis, Plates and Shells, Township Design and Irrigation Systems, Geometric Design, Soil

Improvement. PMP coursework (examination yet to be written).

PROFESSIONAL EXPERIENCE

2019 Jun – Present Director own company: D Shaun Garisch Civil & Structural Engineering Consulting

2016 Aug – 2019 Jun UWP, Construction Supervising Engineer on behalf of MCA-Zambia (grant funding by MCC)

Initially Resident Engineer, latterly Assistant Team Leader.

2014 Nov – 2016 Aug Azure Structural & Civil Engineering Consultancy, South Africa

Director.

2015 Jan – 2015 Oct Silverline Group

Head of Engineering for LFS design-build.

2013 - 2014 CSM Consultants, South Africa

Senior Project Leader, Senior Discipline Mentor, Design Manager. 2010 – 2013 Principal Engineer, KEO International Consultants, Qatar Project Manager, design manager.

2007 – 2010 Principal Civil/Structural Engineer, EMAL, United Arab Emirates Acting for Emirates Aluminium Board for \$5.7bn greenfield 700 000 t/a aluminium smelter including port facilities, power and desalination. Review of EPCM deliverables from Worley Parsons & SNC Lavalin.

1999 – 2007 Own Practice: Garisch & Associates CC, East London, South Africa

Civil and structural consultation and project management; also acting as sub- or coconsultant in structural aspects to various other larger consultancies.

2003 – 2004 Civil & Structural Design Manager, Marubeni–Taisei Consortium, Abu Dhabi, United Arab Emirates

Initially structural & civil design as a senior engineer, ultimately design manager Lot 4

EPCM project. Client Liaison for pipelines, RC & steel buildings, tank farms, pumping facilities, soil improvement, civil services ... 250km/2No.1400mm dia. @ 30bar.

1999 – 2002 Lecturer at Nelson Mandela Metropolitan University, East London, South Africa

Lecturer in 3rd/4th year structural engineering design and analysis, and in transportation and geometric design.

1997 – 1999 Senior Engineer, Ninham Shand, East London

Responsible for civil and structural design and project management. Secondment to Skanska operating in Ghana.

1996 - 1997 Senior Engineer, GIBB Africa, East London, South Africa

Responsible for design and project management of civil and structural works.

1990 - 1996 Own Practice, East London, South Africa



Primarily design and construction monitoring on R C structures, reporting on existing/proposed works. Some turnkey-type projects undertaken (author acted both

as consultant and contractor on several residential and commercial developments).

CV-DSG 4 May 2022

1989 - 1990 Branch Manager, Anstey, Blignaut and Clogg, Bisho, Republic of Ciskei

Preliminary/investigative and planning reports, design for water supply and R C

structures, documentation, tender appraisals, client liaison.

1987 - 1988 Senior Engineer, Bosch and Associates, Bisho, Republic of Ciskei

Preliminary and detail design for urban and rural roads, civil services and reinforcedconcrete structures. Compilation of contract documentation, site and project

administration, various reports.

1983 - 1987 Engineer, Jeffares and Green, Cape Town, South Africa

Basic planning and detail design for several inter-urban and rural roads, and design of township services. Postgraduate studies at UCT.

1974 - 1982 Engineering Technician, Ninham Shand, Cape Town, South Africa

Geometric design and site survey for several minor and major rural roads, various reinforced concrete designs, and Engineer's Representative duties for township services and reinforced concrete projects.

SIGNIFICANT PROJECTS

Value Period

Pofadder-Alheit trunk road 120km: geometric & hydrological design, ~R26m 1974 -1982 site survey.

Touwsriver trunk road reconstruction: geometric & hydrological design, ~R13m 1974 –1982 site survey.

N2 Kleinbrak-Pacaltsdorp rural multilane highway: geometric & hydrological ~R43m 1974 –1982 design, site survey.

Richmond-Hanover-Colesburg trunk road: geometric design, site survey. ~R12m 1974 -1982

Port Alfred-Grahamstown trunk road: site survey. ~R5m 1974 - 1982

Caledon-Napier trunk road: site survey. ~R13m 1974 -1982

MR31 Macassar interurban expressway: site survey. ~R8m 1974 - 1982

Structural design of Maternity Block for Groote Schuur Hospital, ~R7m 1974 –1982 Cape Town.

Structural design, including helical stairways, for Foschini ~R3m 1974 –1982 Warehouse.

Post-tensioning design Kuilsriver road-over-rail bridge, ~R4,5m 1982 –1983 determination of jacking procedures.

Pre- and post-tensioning (construction design) Stellenberg ~R85m 1982 –1983 interchange decks (3 deck levels).



Rooiels-Botriver road reconstruction: geometric & hydro design, site survey. ~R13m 1983 -1987

N3 Toll Warden-Villiers dual c/way: geometric, interchange & hydrological ~R25m 1983 –1987 design.

MR13 Port Elizabeth dual c/way urban: geometric, interchange design. ~R18m 1983 -1987

Services report, design of staged construction/accommodation of traffic.

CV-DSG 5 May 2020

SIGNIFICANT PROJECTS (continued)

Diaz Road PE dual c/way inter-urban expressway: basic planning of route ~R16m 1983 -1987 and interchange layouts.

Llandudno minor road: geometric & services design, site survey. ~R0,7m 1983 -1987

Phakamisa-Ilitha road: Tender documentation, preliminary and detail design ~R7m 1987 -1988 management, client liaison.

Eastern Collector & Southern Link Roads, Bisho: Basic planning including ~R8m 1987 -1988 establishment of adjoining township development guidelines, detail geometric and services design, documentation, construction management.

Needs Camp water supply & treatment: Electrical, mechanical & civil ~R0,8m 1987 -1988 documentation (reservoir, package plant, high & low lift pumps), construction management (eg. Chair meetings, approve payments).

Fish River Point water supply: Electrical, mechanical & civil documentation ~R5m 1987 -1988 (rising mains from boreholes/diesel pumps), construction management (eg. chair meetings, approve payments, commissioning tests, redesigns).

Infrastructure/water supply to Freshwaters, Stanhope & Jersey Vale: ~R5m 1987 -1988

Documentation, construction management (chair meetings, approve payments).

Resident Engineer 14 storey public building, structural redesign: ~R55m 1987 -1988

Wartburg Closer Settlements: Preliminary design and planning reports ~R8m 1989 -1987 for provision of bulk water supply, reticulation & infrastructure to existing villages.

Investigation and reporting on potential dam sites, exploitation of groundwater, provision of roads, location of rising/gravity mains and reservoirs.

Star Bakeries, Kingwilliams Town: Modifications to existing steel ~R5,7m 1990 -1996 warehouse, new structural steel buildings, wet services, roads,

reinforced concrete design and building works.

CoralPrint (L & C Cooper), East London: R C design for a printing ~R3,8m 1990 -1996 works and adjacent commercial premises. Modification of existing structure in order to accommodate increased loadings.

New Building M K Rubushe, East London: Architectural & ~R2,8m 1990 -1996 structural design and construction of a R C frame.



New Building Larkspur Trust, East London: Architectural & ~R2,1m 1990 -1996 structural design and construction of a R C frame.

Lusikisiki Teachers Training College: Contract administration and ~R35m 1996 -1997 redesign as required for 2 civil projects (bulk water supply & oxidation ponds) and also for 10 building projects (reinforced concrete).

Northern Outfall Sewer: Recompilation of Investigation Report and ~R95m 1997 -1999

Business Plan for collector gravity sewer and pump station. (now under construction)

SIGNIFICANT PROJECTS (continued)

Peddie Regional Water Supply Scheme: Design of reinforced ~R23m 1997 –1999 concrete and water retaining structures (clear water reservoirs, pump station, serpentine mixing race, Dortmund settling tanks.

Application of OSH requirements. Various ancillary civil design.

Accra/Tema Bulk Water Supply (Ghana). Conceptual and structural ~U\$130m 1997 -1999 design for costing tender submission. Raw water intake off Volta

River, treatment works, and clear water pump station for 230MI/day supply.

Marubeni-Taisei Consortium, Abu Dhabi, UAE – Civil/Structural US\$1,2bn 2003 – 2004 Design & Project Management of subconsultants and contractors for ADWEA: Shuweihat Water Transmission Scheme, Liaison with Client regarding design, submittals and approvals.

Garisch & Associates CC - Quinera Outfall Sewer, South Africa. R2.3m 2005 - 2006 Public private partnership with East London Municipality and a consortium of 12 developers to open up a 2km2 residential development zone.

Garisch & Associates CC - Ascot Development, South Africa. R76m 2005 – 2006

All civil and structural services for a residential development.

Garisch & Associates CC - Expo, South Africa (shelved). R210bn 2005 – 2006 Civil and structural consultant for a southern hemisphere trade centre.

Emirates Aluminium, Taweelah, UAE – all Civil/Structural components. US\$5.7bn 2007 – 2010 Acting for owner on greenfield aluminium smelter, with port facilities,

power plant and desalination. Review of all civil/structural deliverables by EPCM consortium Worley-Parsons/SNC Lavalin, QA/QC, bid evaluation, Liaison with ADPC (for EMAL berth and causeway), FEED evaluation and issue of RFSs (e.g. extreme ocean surge, SWMP reports) KEO International Consultants, Qatar – Project Manager Ras Laffan ~QR14m 2010 – 2012 Industrial City Potable Water Storage Tanks & Pumps.

KEO International Consultants, Qatar – Project Manager Mesaieed QR240m 2011 – 2012 Refinery Drainage.

KEO International Consultants, Qatar – Project Manager Infrastructure QR180m 2012 – 2013 New Doha International Airport UWP Construction Supervising Consultants, Zambia –



Assistant Team US\$355m 2016 - 2019 Leader for Lusaka Water Supply, Drainage & Sanitation Project funded by the American Government through the Millennium Challenge Account

PRESIDENT LOLA **GROUP BABADY NYIME** Christian



KINSHASA/DRC Mobile: +243 890 000

850

Email:christian.babady@ lolagroup.africa

BABADY NYIME Christian is also Legal Assistant Manager of NFM ONE SARL member of Lola group.

STUDIES & DIPLOMAS:

- 1) From 1987 to 1993: Primary School studies at the SŒUR MWAMBILA / Kinshasa/DR Congo): obtained Certificate of primary school
- 2) From 1993 to 1999: Secondary school studies at the SŒUR MWAMBILA in Kinshasa/RD Congo: Obtained Diploma, Scientific Section, Option Biology-Chemistry.
- 3) From 2000 to 2004: University studies at the IBTP: 1st cycle (Graduate in Architecture).
- 4) From 2004 to 2006: Graduate studies in Architecture: Graduate in Architecture, Qualification: (Dipl. Arch).

AREAS OF EXPERTISE

Technical Area:

- Design and construction of buildings;
- **Public Works:**

WORK EXPERIENCES:

2007 to 2011: Technical Director at BATEC with the following achievements:

In the BULUNGU ZSR: Rehabilitation of the emergency room, rehabilitation of the administrative building and incinerator of the HGER and rehabilitation of the administrative building of the Bulungu central office;In the GUNGU ZSR: rehabilitation of the dispensary and dry latrines of the CS GUNGU 1, rehabilitation of the dispensary, dry latrines and water tank CS KANDALE;

In the IDIOFA ZSR: rehabilitation of the administrative building, laboratory, HGR/idiofa operating room and construction of the CS MANDING.K dispensary.

2011 to 2014: Senior Construction Consultant for the Archdiocese of idiofa:

- Designer of the project for the reconstruction of 10 school infrastructures in the Archdiocese
- of idiofa, province of Bandundu (ALE BDD- IDIOFA) financed by BCECO:
- Construction of the Navigators' Walls (Missionary Canter in Kinshasa/Ngaliema):
- Rehabilitation work at the General Hospital of Kenge (BCECO);
- Rehabilitation work on the Kenge Schools (BCECO);
- Rehabilitation work and construction of schools in Bulungu.
- Fina Store Fitting out works (16th street LIMETE);



- Work of transformation of motor pavilion into administrative room (SEP-MATADI);

From 2014 to today: Assistant Manager at NFM ONE SARL:

Bâtiment de classes du lycée Notre Dame d'Idiofa dans le Bandundu ; Salle polyvalente de l'ISDR/MBEO, dans le territoire d'idiofa, province de Bandundu ;

Modification du bâtiment de l'E.P IPAMU dans le diocèse d'idiofa au bandundu :

Réfection des bâtiments scolaires du Lycée LUBUNDANU, diocèse d'Idiofa dans le Bandundu ;

Réfection des bâtiments scolaires de l'E.P. DIBAYA LUBWE dans le diocèse d'idiofa au Bandundu ;

Réfection du bâtiment scolaire du lycée NSO OSO MC lpamu/Diocèse d'idiofa dans le Bandundu ;

Conception du centre informatique des pères Oblats de marie Immaculée à Kinshasa Kintambo :

Conception et réalisation de la piètre tombale de Mgr Eugène BILETSI ONIM, évêque émérite d'idiofa ;

Réfection du shop CELTEL dans la cité d'idiofa/Bandundu :

Réhabilitation de l'E.P. Yassa Lokwa Territoire d'idiofa avec l'appui de la coopération Technique Belge (CT.B);

Conception et réalisation de la clinique d'accouchement Laba Impini au Bandundu ;

Conception de la salle d'opération HGR/Mikope dans le diocèse d'idiofa ;

Réfection de l'hôpital secondaire de Lakas Diocèse d'idiofa ;

Réhabilitation du pont ENING financé par UNOPS dans le territoire d'idiofa, province de Bandundu ;

Etudes de réhabilitation des formations médicales de Zones de santé des plateaux dans le Bandundu, maître d'ouvrage FOMETRO :

Aménagement centre d'orientation de la CONADER à Kimbinga dans le Bandundu :

Réhabilitation bureau de coordination provinciale PNMLS, ville de Kinshasa :

Construction de la fondation du mur de clôture à Matadi ;

Aménagement d'une agence de la banque au Rond Point Ngaba/Kinshasa :

Travaux de Construction du Pont Pangi II au Bas-Congo Travaux de Réhabilitation des bâtiments (Minagri et Minider), Territoire de Bulungu;

Travaux de déviation rivière et construction d'un pont à Lukala dans la province du Bas-congo ;

Travaux de bétonnage de l'espace stockage calcaire ;

Travaux de Construction du Pont en béton ;

Travaux de construction du bureau de district à Gemena dans la province de l'Equateur ;

Réhabilitation de passage des eaux fluviales/ LUKALA;

Aménagement d'une agence en R.D.Congo/ Kinshasa;

Traitement des fissures dans le Bâtiment d'ACCES BANK à Kinshasa/Gombe ;



Construction d'une Citerne à eau de 60m3 à Kinshasa/Kimbanseke :

Construction du mur de clôture, traitement de l'étanchéité dans la cave et traitement des fissures aux murs du couvent COGELOS; Aménagement de 2 agences FIBANK au marché central de Kinshasa;

Etc.

OTHERS TRANINING COURSES:

2000: Initiation to Computers and Internet at the CIBERNET Centre: Certificate of participation;

2002: Certificate of formation of compressed and stabilized earth blocks "Habitat for All" (NGDO);

2005: Participation in the Awareness Seminar on the internal control system organized by ALE BDD - Idiofa, financed by BCECO:

2010: Training on land use planning, residence configuration, architectural heritage, earth construction and sustainable development, organized by SAC, ISACF and IBTP;

Certificate in Public Procurement at CMTC;

Certificate in Logistic Assistant Manager at CMTC.

LANGUAGES:

I. French: Very goodII. English: quite goodIII. Lingala: Good

NGALULA MATAMBA PATRICIA/Vice President of Lola Group



DEM.REP. OF CONGO +243 823 662 944 Email:patriciangalula@lol agroup.africa

EDUCATION:

PRIMARY SCHOOL: INSTITUT LUMUMBA/KINSHASA

SECONDARY SCHOOL: INSTITUT LUMUMBA/KINSHASA:

2001: Commercial sciences and accounting

UNIVERSITY: IFASIC:

2001 - 2003: Graduate Degree in Science of Communication,

Organizations, Information and communication

WORKS EXPERIENCES:

A. 2006 - 2008: GLOBAL TV Journalist and TV presenter B. 2008- 2010: MIRADOR TV:

Journalist Presenter of the news on TV

C. 2010 - 2012: TVS1:

Journalist TV presenter and on Radio D. 2013 – 2016: WEROKA HOLDING



OTHERS COURS:

1. COMPUTER COURSES, 2. DRIVING SCHOOL

LANGUAGES:

LANGUAGES	WRITTING	SPEAKING	READING	UNDERSTANDING
French	Excellente	Very Good	Excellente	Excellente
English	Good	Litle	Good	Medium
Swaili	Good	Good	Good	Good

Executive Secretary of Lola Group South Africa



TEL: 073 950 5033

Email:

<u>isbud2377@gmail.com</u> SOUTH AFRICA

JABU DILAMINI VUYELWA LOVE-JOY PROFILE

Dlamini she was working at our sister company NFM and we decided to joins Lola group

PERSONAL DETAILS:

Known as : Jabu Dlamini

Nationality : South African Citizen

Date of Birth : 20 / 06 / 1970

Education: Matric/Grade12 Qualifications

Certificate in Secretarial Occupational Health and Safety

Business Management (Outstanding)

EMPLOYMENT RECORD:

Company Name: NFM Multi Consulting (NFM)

Position Held: Chief Office Admin - 2008-Apr to 2020 - Marc

Company Name: Johnson Crane Hire (JCH)

Position Held: Hire Desk/Financial Admin-2006-Feb to 2008-Jul

Company Name: Nkululeko Guarding Services (NGS)
Position Held: Chief Office Admin - 2008-Apr to 2020 - Marc
Company Name: B & M Casino Training Academy Position Held:

Financial Admin Clack - 2000 to 2002

SERVICES IN ADMIN TENDER: (NFM)

- > Filling /Complete Tender Documents
- Filling/Complete Data base Forms
- > Tender Proposals
- Acceptance Letters for contracts
- Complete BOQ and Quote
- > SHE Plan documents
- Safety File
- Occupational Health & Safety Policy
- Project Plan documents



- Employment Contract Agreements
- Curriculum Vitae/ Resume
- Professional Indemnity Application/update
- CK Application
- ▶ B-BBEE Application/update

NFM DUTIES:

Experience records pertinent to required service:

- Searching tenders online and buying Tender documents from municipalities
- Complete Tender documents (overseeing of the whole tender process)
- ♣Ensuring tenders submitted are accurate and on time with correct format
- Identify and react to tender and bid opportunities
- ♣Complete BOQ (pricing of tender/quotation)
- Ensuring registration on Public Sector database's
- ♣Maintaining process documents templates
- ♣ Ensuring all business supporting doc's are up to date BEE, Tax Clearance etc...
- ♣Recording of processed tender's
- ♣Monitor tender validity dates
- ♣Type SHE Plan documents for the company
- ♣Type Project Plan documents for the company
- ♣Sites visit inspection
- ♣Ensuring relevant personnel are booked for site inspection /briefing per tenderreceived
- ♣Be able to attend site briefings if required
- ♣Typing/writing preparing reports & meeting templates (Ms word, Excel & PowerPoint)
- ♣Faxing sorting in & out emails and filling system
- ♣Copying & filling of documents
- Organizing/scheduling diary appointments & meetings
- Typing memo/agendas for meetings
- Organizing travel arrangements & accommodation Bookings
- Reviews incoming correspondence to determine its significance
- Assisting on Administrative work related
- ♣ Type SHE Plan documents for the company
- ♣ Deliver documents to municipality's offices/tender box if required
 m mindful that our existence depends on customer satisfaction and to

m mindful that our existence depends on customer satisfactionand to end pride ourselves in high quality service delivery.

After work done/completed the construction monitored, quality records for the contract, payment certificates, jobs generated, and approval certificates. I prepare report in a format agreed by the client to ensure that it contains all the relevant information required.

ADMINISTRATION & MONITORING OF THE WORKS

We manage business of Construction Tender Administration in a manner of integrity and respect, upholding honesty while creating profitable and positive environment to the clients and our community.

SCHEDULE OF COMPLETED WORK FOR TENDER ADMIN BY NFM



Ekurhuleni Metropolitan Municipality

♣Turnkey storm water project in the Southern Region having been appointed on R110mfor a period of three (3) years for as and when required

EMFULENI LOCAL MUNICIPALITY (VAAL)

- Construction of the Early childhood and old age Day-care for this project for a projectvalue of R28m. The project involved the building of the following:
 - Old age day care comprising of the following major items
 - Admin block
 - Manager e room
 - Board room
 - Finance office
 - Visitors toilets
 - o 2 x office
 - Staff toilets

DEPARTMENT OF TRANSPORT (MPUMALANGA PROVINCE)

♣Rehabilitation and upgrading of road between Ermelo and Bryton road P26/4 for tevalue of R287m.

SERVICES IN: (JCH)

- All duties as a Receptionist
- Assist the Buyer
- > Pro forming invoices
- Update weekly/monthly budget
- Capturing Traffic Fines for drivers

Petty cash/flow

SERVICES IN: (NGS)

- > All duties as a Receptionist
- > Track records with PSIRA for registered Guards
- > Track records of clock cards for guards
- Typing/writing preparing reports & meeting templates (Ms word, Excel & PowerPoint)
- Faxing sorting in & out emails and filling system.
- Organizing/scheduling diary appointments & meetings
- > Typing memo/agendas for meetings
- Organizing travel arrangements & accommodation Bookings
- Reviews incoming correspondence to determine its significance

SERVICES IN: (B&M CASINO)

- Receptionist Duties
- Petty cash/flow (Bookkeeping)
- Update weekly/monthly budget
- Pro forming invoices
- > Typing/writing (Ms word, Excel)
- Registering students for Casino Cheeps Training

ork and commit myself to be self-motivated, organized and capable of



working under pressure. I have a clear, logical mind with a practical approach to problem solving and a drive to see things through to completion. I enjoy working on my own initiative or in a team.

I am reliable, trustworthy, hardworking and eager to learn and I have a genuine interest in Business Managemen

LUVUNGA INANA MY LOVE

Vice President of International Facilities, Senior Executive-in-Charge of The Office of the Chairman



Mobile: +243822702272 Email:inanamylove@lol agroup.africa Email:myloveinana05@ gmail.com

Current position at the company: Vice President of International facilities, senior executive in Charge of the office of the Chairman. Place and date of birth: PELENDE, June 03, 1973, Kasongo Lunda, in the Area of Kingulu, Village Nkakabatu, Kwango Province.

Education History:

- * From 1979 to 1985: Primary studies at the elementary school NGWISANA/PELENDE: Certificate
- * From 1985 to 1987: Secondary studies at the TOMBULA/PELENDE Institute.
- * From 1987 to 1991: Secondary studies at the Jesuit Fathers College, N'TEMO/ KASONGO LUNDA College, in the Latin Philo section. Obtained the state diploma (D6).
- * From 1995 to 1998: Higher studies at the UNIVERSITY PEDAGOGICAL NATIONAL (UPN) BINZA of KINSHASA, Option: Agronomy Veterinary.
- * From 1998 to 1999: Military training at the Military Officers School of KAMINA BASE II. Cadet School, Officer.
- From 1999 to 2002. Platoon Commander, then Company, of the 2nd Battalion MUTOTO MOYA, 2nd Brigade of PWETO, 4th Military Region of KATANGA, in the Province of KATANGA.
- * From 2004 to 2009: THEOLOGICAL STUDIES at the WORLD MISSIONARY AGENCY INSTITUTE of KINSHASA/NGALIEMA: LICENCE IN THEOLOGY.
- From 2009 to date: PASTOR
- From 2011 to 2012: Biblical formation at the DAZZA MINISTERS institute of BENONI, Gauteng in South Africa.
- From 2012 to date: Founding pastor of BEERSCHEBA MINISTRIES church in SPRINGS, GAUTENG, RSA
- 2012 to 2015: Pastor in charge of the BEERSCHEBA MINISTRIES/ SPRINGS/GAUTENG/ RSA church.
- 2018 to present: Pastor in charge of the church BEERSCHEBA MINISTRIES/KINSHASA/RDC.
- * From 2018 to date: Member of LOLA GROUP. LANGUAGES SPOKEN:



- FRENCH,
- ENGLISH MEDIUM
- LOCAL LANGUAGES: LINGALA and KIKONGO

Lola Group Senior IT /Angola AFONSO KINALA KUKU



Tel: +244 930 746 930/ Tel: +244 990 746 930 Email:kinalauafonso@g mail.com

AFONSO KINALA KUKU

Casa S/Nº, Bairro Hoji-ya-Henda, Município de Cazenga, Luanda-Angola Telefone: (+244) 930 746 930 - 990 746 930

PERSONAL DATA

Marital Status : SingleNationality : AngolanAge : 07/01/1987

o Place of Birth: Cazenga / Luanda

o Filiation: Afonso Kuku Wulu and Maria Soki Honde

o ID Nº: 002229542LA037

Profession: ITACADEMIC DEGREE

BSc in Computer Engineering,
 Option: Computer Networks ISPOCA University
 WORK EXPERIENCE

- Computer teacher at Complexo Escolar Monimambu for 14 years, Luanda
- Teacher of Informatics at Complexo Escolar a Fortuna for 3 years, Luanda;
- Teacher of Professional Informatics at Monimambu School Complex, Luanda
- Teacher of Professional Course of Informatics at the Escola Comparticipada Sant'Ana, Luanda
- Portuguese and French Language Teacher at the Escola Comparticipada Sant'Ana, Luanda
- Primary School Shift Coordinator at Monimambu School Complex for 5 years

PROFESSIONAL APTITUDE

- Computer course in the user's perspective with the following modules: (Ms Word, Excel, PowerPoint, Internet, etc.);
- Professional course in Computer Hardware;
- Course of Computer Networks;
- Intensive CCTV course

ADDITIONAL PROFESSIONAL ACTIVITIES

- Portuguese and French teacher at home
- Computer Manager of the Association "Women's Network for Peace and Community Development, RMPDC in acronym.
- Computer Hardware and Software maintenance



technician

Portuguese to French language translator and viceversa

SPOKEN AND WRITTEN LANGUAGES

- Portuguese
- French
- Kikongo local language

OBJECTIVE

To join this Institution and give my best in order to contribute in the operation of its activities for the development of the Country and allow me to support my family.

SCIENTIFIC PUBLICATIONS

 Implementation of a LAN Network, case study-Complexo Escolar Monimambu (COESMO), end of course work for obtaining a degree in Computer Network Engineering

OTHER IMPORTANT INFORMATION

- Implementation and organization of Management Database in Microsoft Excel of the School Management system and Mini Grade Lists and Employee Salary Management Database, Monimambu School Complex.
- I am available to work overtime, on holidays, on weekends, or whenever conditions require.
- I have availability to work on camps.
- I have good design, communication, negotiation, and teamwork skills.

Vice President of Legal Affairs for EUROPE CAPT.ALI SHIN



TURKEY Mobile: +90 506 705 2243 Email:ali@lolagroup.africa shainshipping@gmail.com

PERSONAL DATA:

Name & Surname : ALİ ŞAHİN

Adress: Girne mah. Uzun Sk. No: 18 D: 10.

Maltepe / İstanbul Anadolu / Türkiye

Date & Place of Birth: 01.01.1983 Drivin licanse:

Yes (B) Marital Status: Married

Nationality: Turkish

Experience of Business Between 2020 – 2022 (June.) Employment Period: 2 y. 6 m. ARGAZ LPG &PETROLLIUM GAS (Maslak &Europa side) Sector - Branch – Position : LPG TANKER SHIPOWNER Specialization / Event : DPA / Technical Manager. Job Specification : DPA/ Technical Manager. Between 2018 – 2019(Dec.) Employment Period: 1 y. 8 m. Yaran Shipping&Akasya Shipping&Ades Shipping (Kartal &Anatolia side) Sector - Branch – Position : Shipowner Specialization / Event : DPA / Oprtn Manager. Job Specification: DPA/Oprtn Manager.



Between 2012 - 2014 Feyz Group&denizcilik - İstanbul Anatolian sideEmployment Period: 1 y. 10 m. Sector - Branch - Position : Shipping - Sea transport - DPA Specialization / Event : DPA / Enspector / Crw mangr Job Specification : DPA / Enspect / Crw Manager

Between 2009 - 2012 ACT DENİZCİLİK - İstanbul Anatolian sideEmployment Period: 2 y. 7 m, Sector - Branch - Position : Shipowner & Manager Company Specialization / Event : DPA / Enspector / crw mangr. Job Specification : DPA / Enspector / Crew Manage

March-2008 January-2009 MEHTAP DENİZCİLİK - İstanbul Anatolian side Empliyment Period: 1 y. 10 m

Sector - Branch - Position : Shipowner&Manager Company Specialization / Event : Dpa- Oprt. Manager - Crew Manager - Cahartering Job Specification : In Owner Company as operation manager- Crew Manager - DPA and Chartering department

July-2002 January-2008 SHIPPING COMPANIES AS CHIEF OFFICER Employment Period: 5 y. 6 m Sector - Branch - Position : Shipping - Sea Transport - Officer / Specialization / Event : 2nd. Of / Ch. Off. / Job Specification For 6 years o between these times I have worked as second officer / Chief Officer and as master as down informed companies.

SEA SERVICES Sun Shipping (Dry Cargo Vessel) As Second Officer (1,5 Year) 2003-2004

Elkenz Shipping (Container Vessel) 2006-2008- As Ch. Officer (2 Years)

Akbaşoğlu Denizcilik (Dry Cargo) -2004-2006 As Chief Officer (2 Years)

Chairmain of IPV/USA CRAIG THOMAS



Las Vegas/ USA Mobile: +1 702 610 1894 Email: craig@lolagroup.africa

Professional Background

IPV Energy Heavy Industries Corporation Chairman & Chief Executive Officer 2013 to Present

Mr. Eschrich was the founding member of the IPV firms operating internationally. This undertaking was a divergence from the prior business model most companies followed in that he actively engages in Basel Accord III modeling for the insurance industry to assume due diligence and risk mitigation functions previously managed by the lending industry. As a result, the insurance-based



risk mitigation model has gained a stronger foothold in the financial sector for project finance.

IPV companies are actively engaged in plant layout, product engineering design and all facets of EPC contracting globally. IPV performs a pivotal role in all project modeling and forecasting as well as the underlying contractual activities being managed through the legal department. Likewise coordinated all budget activities and participated in extensive international and domestic tax planning for the companies to include country-by-country analysis of tax strategies and related regulatory compliance issues.

Mr. Eschrich leads the team that developed a comprehensive, ISO standards training program for corporate staff and arranged for continuing education for all professions practiced within the companies, so as to ensure the training was application specific to their mission and goals as a company as opposed to generic. Formed the first companywide University Research Development and Assessment Board that brought together leading experts in engineering, tax, economics and legislative excellence so the companies always had access to the brightest and best talent from the international university communities in the countries we worked in.

Project development included solar, batteries, waste-to-energy pyrolysis and plasma gasification for the destruction of hazardous and commercial medical waste. Mr. Eschrich also developed the current program for co-location of multiple revenue generating energy platforms, coupled with secondary revenue programs tied to wastewater treatment and vertical farming as well as vermicomposting.

Undergraduate Education

Gradua

State University of New

Undergraduate: York at Buffalo

May 1971

Graduated: B.A. – Political Science

Degree: Business

Mr. Eschrich will be handling project funding for the Lola Group going forward.



GALLO GIUSEPPE MARCO Chief officer of all our Agriculture projects worldwide



Address VIA GERVASIO, 39 - 14049 NIZZA MONFERRATO (ASTI) -ITALY

Mobile + 39 328 2537415

Email:marco@lolagroup.africa E-mail:gmarco.gallo@gmail.com Dr.GALLO GIUSEPPE MARCO, has experience in Agriculture as you can see on his profile. He is our agriculture Engineer, partner and Projects manager in all our agricultures projects worldwide.

Dr. Gallo Giuseppe Marco, born in Nizza Monferrato, (ASTIPlace and Date of - 31/10/1977 Nationality Italian

Stated consultant in agriculture sector since October 2014 updated.

Consultancy to Producers of Biotechnology, additives and fertilizer for the development of the Italian Market (www.agrovin.com)

Consultancy to Producers of Cork Stopper (www.molinas.it)

Consultancy to Farm: developing of new farming as Wheat, Corn, Sorghum, Soy. Etc

(farms in North Italy area)

Consultant in the Alimentary sector:

Consultancy to Producers of Gluten-Free, production and managing of factory

(www.cavaliervicenzi.com)

Consultant in the Wine Sector: start-up factory, Government relationship, developing new project, managing factory

(www.cdzvini.net – www.turin-vermouth.com)

- Date (from to) February 2007 September 2014
- Company Name Cantine di Canelli Winetrading Srl Via Buenos Aires, 45 14053 Canelli (ASTI) - Italy
- Company Information Winery involved in production and bottling of Still, Semi-Sparkling, Sparkling, Sweet, Dry, Ageed,

Champagne Method's Wine, Drink, Soft Drink.
Brand Produced for Walmart USA: Bella Bollé
Moscato, Risata Moscato, Beviamo Moscato
(www.bellabollewine.com, www.risatawine.com,

www.beviamowines.com)

Brand Produced for Bedford, USA: MoscaMango, MoscaPesca. MoscaBerri

(http://www.winesfrombedford.com/suppliers/mosc aline)

Brand Produced for Baarsma Holland: Canei Semi-Sparkling Wine and Drink (Canei Hugo,

Canei Forest Fruit, Canei Strawberry, Canei Apple, Canei Pear, Canei Peach)

(www.canei.com)

Brand Produced for Keumyang, South Korea: Frigga, MosB, Festissimo (www.keumyang.com) Brand Produced for Denner, Switzerland: Casarito, Moscato d'Asti (www.denner.ch) Many Brands Produced for Suntory, Japan (www.suntory.com) Total Production: 12 M. Bottles Total Turnover: 20 M. Euros • Position Plant and Production Manager and New project developer •



Focus and Responsibly Managing of the Winery, Choosing grapes, must and wines, buying, fermenting and blending, managing of bottling lines. I invented packaging and recipe for Risata Pink Moscato, Bella Bollé Pink Moscato, Mosca Mango Drink, Beviamo Moscato Sparkling and all the Canei's Drink. I worked in strictly contact with Importers to find new solution for every specific market. • Date (from - to) July 2005 a January 2007 • Company Name Tenuta Cannona srl, Wine Research Centre of Piemont Region Loc. Cannona, 518 Carpeneto (AL) • Company Information Wine Research Centre of Piemont Region • Position Winemaker • Focus and Responsibility Managing and Control of Wine Process Production for Agricolture Ministry Department, University of Turin, University of Bologna • Date (from - to) March 2005 - June 2005 • Company Name Craggy Range Ltd, SH 50 Hastings Hawkey's Bay Nuova Zelanda - www.craggyrange.com Company Information Winery involved in Sauvignon. Merlot, Caberbet-Sauvignon, Cabernet-Franc, Vionier Production • Position Assistant Winemaker • Focus and Responsibility Production of Sauvignon Marlborough "Avery Vineyard" e "Old Renwick Vineyard", Pinot Nero "Te Muna Road Vineyard" e "Calvert Vineyard" WORKS EXPERIENCES DURING UNIVERSITY • Date (from to) September 2003 - February 2005 • Company Name Araldica Vini Piemontesi S.c.a. Viale Laudano, 2 - 14040 Castelboglione (AT) • Company Information Winery • Position Assistant Winemaker • Focus and Responsibility Production of Gavi Docq from "La Battistina", Barbera, Barolo, Barbaresco, Pinot Noir, Cabernet Sauvignon, Merolt, Nebbiolo, "Il Cascinone" (www.araldicavini.com) • Date (from – to) August 2002 -April 2003 • Company Name Consorzio per la tutela dell'Asti Docg Pagina 3 - Curriculum vitae di Gallo Giuseppe Marco Via Valtiglione, 73 – 14057 Isola d'Asti (AT) – www.astidocg.it • Company Information Consortium • Position Laboratory Analyst • Focus and Responsibility Analisys and Health Grapes Control for Moscato d'Asti and Asti Docg Varieties. • Date (from to) October 2000 - October 2001 • Company Name Viticoltori Associati Vinchio e Vaglio Serra S.c.a.r.l. Reg. S. Pancrazio, 1 – 14040 Vinchio (AT) – • Company Information Winery • Position Store Winery Employee • Focus and Resposability Costumer Care, Restaurants, SuperMarkets EDUCATION Bars, TRAINING • Date (from – to) October 1998 - July 2004 • Name and type of organization providing education and training University of Turin – Facoltà di Agraria Via L. da Vinci, 125 Grugliasco (TO) - www.agraria.unito.it • Principal subjects / occupational skills covered by the study Biology, Botanic, Biochemistry, Soil fertility and plant nutrition, Entomology, Plant patology, Farming, Agricultur mechanics, Hydraulics, Enology, Strumental Analysis, Wine Microbiologie, Chemical Analysis, Vineyard Management, Ampelograpy • Qualification Awarded Degree in Agricultural, Agri-Food and Foresty



Sciences and Technology Specialization in Viticolture and Enology • Date (from - to) September 1991 - June 1996 • Name and type of organization providing education and training Istituto Tecnico Commerciale "N. Pellati" Via IV Novembre – 14049 Nizza Monferrato (AT) • Principal subjects / occupational skills covered by the study Bank, Accountancy, Economic Policy, Commercial Law. • Qualification Awarded Diploma in Accountancy with focus in International Market PERSONAL SKILLS AND COMPETENCES FIRST LANGUAGE Italian OTHER LANGUAGE English • Reading Ability Good • Writing Ability Good Speaking Ability Good **TECHNICAL SKILLS OFFICE** SOFTWARE **MANAGEMENT SOFTWARE FOR** COMPANY: DIONISIO SPRING SISTEMI SPA (WWW.SISTEMI.C E-SOLVER SISTEMI SPA ESSENZIA APRA SPA (WWW.APRA.IT) **SPECIFIC** WINE **SECTOR** LEGISLATION SKILLS: REG. CEE 479, 606, 607, 555, 1601, 2676 ITALIAN NATIONAL LAW 82, 109 -**AMERICAN** FDA AND TTB LAW **OTHER** INFORMATION Experiences ASSOENOLOGI MEMBER (WWW.ASSOENOLOGI.IT) MEMBER OF SLOW FOOD, ITALIAN INTERNATIONAL NON-**PROFIT** ASSOCIATION COMMITTED TO RETURNING VALUE TO FOOD, IN RESPECT OF THOSE WHO PRODUCE IN HARMONY WITH THE ENVIRONMENT AND ECOSYSTEMS, THANKS TO THE KNOWLEDGE OF WHICH THEY **LANDS** CUSTODIANS OF **AND TRADITIONS** MEMBER OF BOD OF CONSORZIO DI TUTELA DELL'ASTI. 2012-2014 PROFESSIONAL MEMBER OF ITALIAN MINISTRY OF AGRICOLTURE MEMBER OF THE COMMITTEE ON INTERNATIONAL COMPETITION VINITALY (HTTP://WWW.VINITALY.COM/AREAESPOSITORI/C ONCORSIVINITALY/SEL/2) MEMBER OF "EDIZIONI TECNICHE NUOVE", ITALIAN LEADER IN ON-LINE **TRAINING ABOUT** VITICOLTURE, ENOLOGY. MARKETING IN WINE BUSINNESS. WWW.TECNICHENUOVE.COM General Training I have attendend several wine testing courses at the Master of Wine Institute. Awards 2012 - Gold Medal Moscato d'Asti 2011 Bella Bollé - S. Francisco International Wine Competition 2012 - Silver Medal Moscato d'Asti 2011 Luccio – S. Francisco International Wine Competition 2013 - Gold Medal Moscato d'Asti 2012 Bricco S. Antonio – CWSA – Cina General Information Italian Drive License A3 e B



STAN KALALA WAKALALA MUSWAKALA /LOLA GROUP LAWYER



Mobile: +703 705 1077 Email: stankalala@yahoo.fr U.S.A

SUMMARY OF STAN KALALA WAKALALA MUSWAKALA **PROFILE**:

Place and date of birth: Mbuji-Mayi D.R. Congo, August 25, 1964

Nationality: Congolese Marital status: Married

Profession: Lawyer at the Kinshasa/Gombe Bar Association

STUDIES DONE:

- Graduated in Law from the University of Lubumbashi from 1987 1993.
- Graduated in aggregation at the University of Lubumbashi from 1991 1993.

SPECIALITY IN:

A.Studies, analysis and drafting of civil and commercial contracts.

B.Studies, analysis and drafting of private or public partnership memorandum of understanding and BOT, PPA Contracts.

PROFESSIONAL EXPERIENCES:

- 01. Lawyer at the Bar association of Kinshasa-Gombe from 1995 to nowadays.
- 02. Lawyer Counsel of the Church of Jesus Christ of Latterday Saints from 2000 to our days.
- 03. Consultant of the NGO TIFIE HUMANITARIAN (American NGO) from 2009 2011.
- 04. Lawyer advisor of the Catholic Convention Schools Urban Division of the city of Kinshasa from 2000 2010.
- 05. Consultant of American law PROVIC (Integrated HIV Program in Congo) from 2010 2013.
- 06. Lawyer and Advisor of Lola Group/South Africa and Turkey
- 07. Consultant for CHEMONICS American NGO, for the support of education from 2013 to 2016.
- 08. Adviser to the Ministry of Foreign Affairs, to the Congolese Minister Delegate of Foreign Affairs from 2016 to 2019.
- 09. Counsel to the Airways Authority in the Democratic Republic of Congo from 2011 to 2019.
- Consultant to the international NGO CAFOD from 2014 to 2019.
- 11. Consultant in October 2018 to the Hydromet project financed by the World Bank for the strengthening of meteorological and hydrological services in DRC.

LANGUAGES SPOKEN

- 01. Speaks perfect French
- 02. Speaks English good



Vice President of D Logistics TUNGA MATONDO PIERRE



+243 8541567 E-mail: pierretunga@lolagroup.af rica

Tel: +243 817446633,

Dem. Rep. Of Congo

Vice President of DRC TUNGA MATONDO PIERE CV'S:

Tunga Matondo Pierre, born in Kinshasa, December 20, 1979. Able to lead large-scale work on cultivation technique, Master's degree in plant production (market gardening, citrus multiplication), Expertise in data collection

2009 - 2010: Academic internship at the Support Center for the Integral Development/Mbakana (CADIM) where we were doing: Harvesting of products per hectare, treatment of animals, castration, extension of agricultural products on the market. Emptying of fish ponds (Artificial insemination).

2011 - 2012: End of studies internship at the National Institute for study and RESEARCH (INERA): Center for Agronomic Studies and Research (INERA): Center for Search for Mvuazi we take care of: Studies of plant diseases, land delimitation, cultivation, phytosanitary treatment, counting of harmful insects to plants, harvesting of fruits. Sensitization of farmers on the agricultural products market

Field of research: Plant Production.

University Studies 2007-2012: Obtaining a Diploma of Agricultural Engineering

(A0) in Pyrotechnics at the University of Kinshasa.

Secondary Studies 1998-2004: Obtaining a State Diploma at the Institute.

Makala scientist in Biology-Chemistry.

Primary Studies 1991-1997: Obtaining a Primary Certificate at the EP TADI/Masi-Manimba.

2013-2014: Obtaining a final driving license at the INPP: Single driver.

2014-2015: Training in Word and Excel in progress End-ofcycle work on; Observations on sorghum types (Sorghumbicolor) in Kinshasa province.

End of studies work on: Comparative study of six varieties of Niébé (Viganauguiculata - L-Walp) in the soils of Mont-Amba in Kinshasa.

LANGUAGES:

- French.
- English Elementary
- Kikongo
- Lingala



Vice President of Legal Affairs for Turkey and rest of Europe **Emre Nesly**



Mobile +90 535 681 39 Email:emre@lolagroup.af rica Kadıköy/ ISTANBUL/TURKEY

Emre Hasan Nişli, lawyer by profession been appointed Vice President of Legal Affairs for Turkey and rest of Europe **OBJECTIVE:**

Keen to source a challenging role in a dynamic law firm which will offer early responsibilities, a progressive career path and the opportunity to maximize my potential.

EDUCATION:

2002- 2008: Bilkent University, Law Faculty, ANKARA

(Preparatory+ Education)

1994- 2002: Saint- Joseph French High School, ISTANBUL

(Preparatory+ Education)

1989- 1994: Primary School, Ilhami Ahmed Örnekal, ISTANBUL

WORK EXPERIENCE

March 2009- October 2009 Gayret Consultant Services

Worked as intern-lawyer in the Gayret Consultant Services of Lawyer Mr. OSMAN MACIT SÖYLEMEZ in ISTANBUL. Consulted some French and German firms. Attended daily meetings with the advocates

I made several translations in English, French and German for the articles of Codes and wrote letters.

Attended to some sequestrations and trials.

Prepared some contracts and typed up reports.

April 2010- March 2011: Military Service

Realized the education part of my military service as secondlieutenant in The School of Transport and Personal in GAZIEMIR/ IZMIR.

Taking some courses as the administration of recruitment offices, human resources, the public relationships, the recruitment, some legislation about the military criminal law, domestic services, the bureaucracy, personal and intelligence. Realizing the second part of my military service in the Military Recruitment Office as the chief of recruiting in KILIS. Executing by attorney presidency of the Military Recruitment

Office.

Giving lessons of The National Security in the High School Of

Executed the guidance for the auditor colonels coming from The Ministry Of Defense to the recruitment offices in GAZIANTEP and the surrounding area.

April 2012-August 2012 Istanbul Altın Rafinerisi A.Ş.:



Working as the judicial consultant of Istanbul Altın Rafinerisi A.Ş., Istanbul Gold Refinery Global C.O., Gramaltın A.Ş., Halaç Kuyumculuk A.Ş. and Danış Döviz A.Ş..

Istanbul Bar Association:

Member of the executive council of the European Union Law.

September 2016-.... Working as free attorney:

Consulting for ROCOCO Center on Mercankapi, Grand Bazaar, (Mehmet Irfan ULUTAS)

Consulting for EURODIAMOND- MONTURIS LTD. STI.,

Nuruosmaniye (Sami MALGAZ- Yakup MALGAZ)

Consulting for LAVIN DIAMOND LTD. STİ.., Nuruosmaniye

(Cem MAGZALCIOGLU- Can MAGZALCIOGLU)

Consulting for PRESTIJ GUMRUKLEME LTD. STI.,

Zeytinburnu, (Hamit GENC)

Consulting for GENCO DIS TICARET LTD. STi.,

Çerkezköy/TEKIRDAG (Soner GENC)

Consulting for AGAOGLU WORK CENTER, Nuruosmaniye (Ali CICEKLI, Sebu SUSMAK, Tiron OHANNESOGLU)

Consulting for GURHAN JEWELLERY., New-York (Gürhan ORHAN)

Consulting for SIRAZI KUYUMCULUK LTD. STI., Mercankapi, on Grand Bazaar (Burak SIRAZI- Bugra SIRAZI)

Consulting for STAR GUMUS HEDIYELIK ESYA LTD. STI., on Grand Bazaar, Grand Bazaar (Stepan BALIK- Cünevt BITLISLI)

Consulting for ER-AR GAYRIMENKUL A.S., Nuruosmaninye (Yusuf ARAZ- Fuat ARAZ)

Consulting for YETEROGLU KUYUMCULUK LTD. STI.,

Nuruosmaniye(Fırat YETEROGLU- Zeki YETEROGLU) Consulting for FORES DIAMOND, Nuruosmaniye (Murat CICEK- Özkan CICEK)

Consulting for ARTO VAN KUYUMCULUK, Grand Bazaar (Arto VAN)

Consulting for GÖZLER KUYUMCULUK, Nuruosmaniye (Remzi GÖZ)

Consulting also for African, Russian, Iranian societies in Turkey.

November 2018-January 2019 UNSPED GÜMRÜK MÜSAVİRLİĞİ LOJİSTİK HİZMETLER A.S.

Working as the judicial consultant of UNSPED, which is a company for customs consulting and logistics.

SKILLS:

Computer: Good working knowledge of Microsoft Word, Excel, PowerPoint, E-Mail and Internet. Typing speed: 70 wpm.

Language: English: Fluent reading and writing. French: Fluent

reading and writing.

German: Intermediate level.



Russian: Intermediate level. Certificate from Moscow State, Friendship University, MOSCOW/ RUSSIA **Persian:** Basic level. Certificate from Culture Council of The Embassy of Iran, ANKARA.

Italian: Saint- Joseph High School, Educational Club of Italian Language.

Greek: Basic level, learning as private course.

Organizational: Time management skills gained through projects and course work and prioritizing tasks to meet deadlines.

Communication and Interpersonal: Excellent team working skills gained through coursework, employment and extracurricular activities.

SEMINARS AND TRAINING PROGRAMS:

2005: Work and Travel Program, USA.

2011-2012: Rome I and Rome II Project and education about the European Union and Internetional Private Law in Thessaloniki, GREECE.

June 2012: Turkey- China Law Congress in Marmara University, ISTANBUL.

July 2012: Criminal Procedure Law Seminar organized by Istanbul Bar Association.

May 2013: Seminar Program about the Railway Transportation organized by Railway Transport Association and TCDD.

REFERENCES: Upon request

Vice President of Turkey Technologies Zafer Nesly



Sarayonu Cad. Saray Apartmani No:34/11 Kadikoy/Istanbul/ TURKEY Tel: +90 532 411 0713

Mail::zafer@lolagroup.afr ica

ZAFER NISLI

WORK EXPERIENCE

EMS ELEKTRIK MOTOR SANAY 2017-2019

İstanbul, Title: Project Manager

Responsible for local generator manufacturing for GES HES and jeotermal power plants with the licencee of Siemens, Nidec/Ansaldo and Gamesa. Project coordination, supply chain control, manufacturing documentation, contract.

ROCKWELL OTOMASYON TIC. A.S. 2008-2016 Istanbul

Title: Project Manager

Responsible for automation and industrial systems engineering department. Responsible for preparing quotations and nogatiationg contracts for all automation projects and project management. Complete automation and electrical engineering, manufacturing and commissionning for Water Desalination Plant is already commissioned.

GES GENEL ELEKTRIK SISTEMLERI YAPIM VE MUHENDISLIK LTD. STI. 2002-2007, Ankara



Title: Project Manager

Responsible for automation and industrial systems engineering department. Responsible for preparing quotations and nogatiationg contracts for all automation projects and project management. Complete automation and electrical engineering, manufacturing and commissionning for a bar mill, common DC bus electronic over head cranes and RMG (Rail Mounted Gantry Crane) made under my project management.

VALEO OTOMOTIV A.S. 2000-2002

Gebze/Izmit

Title: Machine Transfer Manager

Responsible for transfer of production lines, coordination for

projects. Responsible for prevantive maintenance.

TEK-IZ A.S. 1999-2000

Istanbul

Title: Plant Manager

Responsible for production, production planning and maintenance of the building wall and roof cover production plant. Main products are poliuretan panels and trapez panels.

CEGELEC AEG TESIS OTOMASYON SAN. TIC. LTD. STI. 1997-1999

Istanbul

Title: Automation Group Manager

PLC&drive based automation systems department manager. Responsible for preparing quotations and nogatiationg contracts for all automation projects and project management. Two off Erdemir coil transfer cars are supplied under my project management. Ankara Westwater Treatment plant automation which includes 10.000 I/O's and 110 PLC's is supervised under my responsibility.

EKA SISTEM A.S. 1990-1997

Istanbul

Title: Project Manager

Project manager for large scale Westinghouse Distributed Process Controller Sytems. Responsible for preparing quotations and nogatiationg contracts for all automation projects and project management. Manager of auto CAD drawing department. Erdemir Steckel Mill revamping project electrical installation engineering and auxilliary drives engineering and manufacturing completed under my responsibilty. Erdemir coal injection automation with WDPF engineered and commissioned under my project managament.

COLAKOGLU METALLURJI A.S.

1988-1990 Gebze/Izmit

Title: Electrical Maintenance Chief Engineer



Responsible for the maintenance of the steel manufacturing factory. Including electrical arc furnaces, rod mill, continuous slab casters, oxigen plant and medium voltage power distribution.

ERDEMIR 1978-1988 Eregli/Zonguldak

Title: Electronic Systems Maintenance Chief Engineer Responsible for all motor drives for hot strip mills including 8000 HP D.C. motor drives for roughing mill. Commissionning of roughing mill automation has been completed under my technical support. New electrical over head cranes, stock yard automation projects has been commissioned. AGC and automation for flying crop shear, modified and put in service. Automation of blast furneces, sintering plant, BOF, cold strip lines was under my responsibilty in the case of emergency. Experienced in automatic crop shear, automatic gage control, coilers; experinced in blast furnace, hot strip mill, sintering plant, coking plant and over head cranes operation and control systems.

CANAKKALE SERAMIK A.S. 1976-1977

Can/Canakkale

Title: Electrical Maintenance Engineer Electrical&electronic maintenance engineer for seramic factory. Experienced in tunnel kilns, presses and seramic manufacturing.

EDUCATION

MIDDLE EAST TECHNICAL UNIVERSITY Ankara 1970-1976

BS Electrical Engineering

GEFANUC 1983

Japan

Numeric controller

CEGELEC 1994

England

PLC, AC drives, vector control

OTHER COURSES

ISO 9000, ISO 9000 Inspector, Trainees Trainee, Effective Management.

LANGUAGES

Fluent in English reading & writing.

INTERESTS & ACTIVITIES

Playing accordion, listening music, travelling.



PERSONAL INFORMATION

I am 68 years old, married and have 37 years old boy

MBONGO OMBEL Salgard REPRESENTANT/CONGO BRZVILLE



Brazzaville/ Rep. du congo

Tel:+242 06 518 6176 Tel:+242 05 696 9999

Email: osalgard@gmail.com Email: osalgard@lolagroup.africa MBONGO OMBEL Salgard Born on July 07, 1977 in Ouesso Congolese nationality

STUDIES AND DIPLOMAS OBTAINED

- Engineer in Telecommunication and Computer Maintenance
- Baccalaureate R3 series at the Agricultural High School.
- Certificate of First Cycle Studies (BEPC)
- Certificate of Primary and Elementary Studies (CEPE)

PROFESSIONAL EXPERIENCE
Head of IT department (MISOP)
Representative of the LOLA GROUP Company

LINGUISTIC KNOWLEDGE

French: Speak, read and write

English: Beginner

Local languages: Lingala and Kikongo

BOTAKA BIBICHE Epesa Adivisor Executive-in-Charge of The Office of the Chairman



BELGIUM +32 466 108 276

Email: bibiche@lolagroup.africa

BIBICHE EPESA BOTAKA, of Belgian nationality, born in Kinshasa on December 24, 1984, banker by professionstudy in DRC and Belgium.

PROFESSIONAL EXPERIENCE:

- 2006-2007 Saleswoman. Cashier IYAFO Congo.
- 2007-2008 Receptionist Planète Réfugiés ASBL 1070 Anderlecht
- 2011- 2012 Receptionist Club Hirondelle, 1082 Berchem ste Agathe
- 2014 Advisor Compass / Nestlé, 1070 Anderlecht
- Collaborator and consultant: Mire BW& Forem Conseil, Tubize

TRAINING

- . Hygiene,
- Food safety,
- Ergonomics
- Communication and social skills
- Clerk 2009 Sales training



EDUCATION:

- ❖ 2006 2005 Finance school
- State diploma in Biochemistry

LANGUAGES:

French: Speaking, Writing Excellent, Reading

Very Good

Dutch: Speaking Good, Reading Good, Writing

Good

OTHER COURSES:

COMPUTER: 1.Word, excel and outlook 2. DRIVING SCHOOL: with a driving licence type B

BELLA PEDRO REPRESENTATIVE & CHIEF EXECUTIVE IN RELATION WITH MOZAMBIQUE GOV AND AFRICAN UNION



MOZAMBIQUE Tel: +258 84 22 41 460

Email:bella@lolagroup.africa Email:mzqadm@lolagroup.africa Email: aronbella_22@yahoo.com.br Dr. Belarica Pedro Mussane, born: 22/10/1960 in Place:Xai-Xai Mozambique, Mozambican citizen She bilanguage qualified Linguistic engaged in political studies and Nature Conservation with 33 years of experience working in sustainable development, particularly in rural areas. She had the opportunity of working in four different countries in Southern Africa with extensive consultation and stakeholder engagement and travel to the rest of SADC countries and beyond including overseas.

During 1984 and post 1st democratic system implanted in Mozambique I was appointed by two ministers to form part of separate teams that were commissioned to undertake due diligence to ensure the smooth privatization of non-core state assets such as hotels and other retail outlets that were previously owned by the state.

She was also part of a team that worked on consolidating different Water Ministries of the then community villages into one Water Affairs.

She was instrumental in the initial implementation of CPPP (Community Public Private Partnerships) program of the Department of Trade and Industry (MICi) and the Development microfinance's community Bank of Southern Africa (CCMF)-Caixa Comunitária de Microfinancas.

On its inception, CCMF identified five operational divisions: agribusiness; agro-biodiversity and environment; community tourism and heritage; small scale and artisanal mining; aquaculture and fishing. I initially developed an internal document to entrepreneurs which explained the programs' strategic thrust within the value chain and



Mozambique small business development imperatives. It was on the bases of my motivation as well as other consultations undertaken that I was able to determine, from a better informed position, the market segment in which to focus the program.

I have also had the opportunity of being the first practitioner to start the UNDP environment project called LIFE - Local Initiative Facility for Urban Environment in Mozambique with Sullab. A World Bank Funded Indian Government-undertake entity Most of the programs and projects I have been involved with in the past have a significant amount of resource mobilization from stakeholders and partners to ensure sustainability and growth of the programs. As a result I believe I have matured and developed more insight in the areas communication, networking and operating within a team environment.

She currently command a substantial budget and also leverage for more finance and other resource through partnerships with other stakeholders that are entered into through MOU's and JV's.

WORK TRAVEL:

Swaziland, Botswana, Lesotho, Mozambique, Malawi, Tanzania, Zanzibar, USA, England, Angola, Zimbabwe, Zambia, Turkey Portugal, Hong Kong, , Namibia, Nigeria, Canada, Ethiopia, Brasil , France, Italy.

PROFESSIONAL DETAILS:

Historic Position:

•2004 – to 2010 Senior Manager – (Coops/CPPP Unit), Small Enterprise Development Agency (Lebombo)

Developed program and procedures for the newly established unit of Cooperatives and Community Public Private Partnerships.

Align unit with overall Lebombo strategic objectives.

Developed business case and strategy for board approval. Continually providing long-term positioning, aligning with broader developments and SADC governments transformation strategy.

Developed a framework of accountability with stakeholder organizations and provincial offices.

Mobilize technical support and identify strategic partnerships.

Developed monitoring and evaluation tools.



Managed a business unit with a staff compliment of 23 positions across the country and a Social Tasking with IOM against Woman Trafficking during the World Cup preparations.

Historic Positions continue:

•2005 – 2008 Senior Manager, Office of the CEO, Small Enterprise Development Agency (Lebombo Eco-Tourism Adventures)

This was a transitional position after being deployed to a newly formed agency of Demining Land Mines for Sasol to Drill Liquefied Natural Gas at Vilankulos Inhambane Mozambique..

Was tasked with mobilizing resources and technical support from stakeholder partners and donor community for the promotion of nationally based small enterprises.

Concluded MOU's with public and private sector stakeholders and international strategic partners for the development and support of small enterprises.

Identified and evaluated projects aimed at unlocking opportunities for small enterprises

•2001 –2004 Program Coordinator (Chief Executive), Community Public Private Partnership of the (department of small business entrepreneurs) of Mozambique This was a pilot program by the enterprise development in rural areas Mozambique on the use of collectively owned enterprises, I set up a strong program – staffed with clear terms for reference and job descriptions for all positions approved.

Successfully piloted and developed in the form of methodologies a' process management" tool for project implementation and facilitation in five (5) sectors based on natural resource use and availability in local areas:

- Agri-business and forestry
- Agro-biodiversity and environment
- · fishing and aquaculture
- small-scale mining and beneficiation
- community-based tourism and heritage

I successfully negotiated strategic partnerships and working relationships with a number of organizations in the country and outside particularly for the purposes of market access and mainstreaming of the program so that rural enterprises do not remain marginalized.

•1999 – 2001 National Coordinator, Local Initiative Facility for Urban Environment, United Nations Development Program, Mpumalanga, South Africa Was the first National Coordinator to be appointed by South Africa to implement in Mozambique.



Work involved developing strategic framework; business plan; budgets; work-plans; appointing staff; monthly reporting to UNOPS; site visits and project identification with local municipalities in South Africa and Mozambique.

Mbombela Municipalioty and Maputo –Matola Municipalities) Worked with many independent consultants therefore had to draft terms of Terms of Reference (TOR's) for the appointment of consultants in the region.

Liaise with relevant government departments for implementation purposes and partnerships

•1993 – 1998 Managing Director, (Social consultant),

Manzini Swaziland (Eswatini) Nelspruit, South Africa

Development facilitation and consulting in the fields of rural development, water, sanitation, tourism, SMME's, organizational development and human resources, research and events management.

Work involved proposal writing, business development and networking for the purposes of securing contracts.

Programs - as a Social Facilitation Consultant:

- Water reticulation for rural water supply
- ♣ Social forestry in the SADC region
- ♣ Dam construction projects
- ♣ Extended public- works programs
- Poverty eradication programs as a result of draught in the sub-region
- Institutional and organizational development
- conferencing and workshops
- enterprise development
- environmental projects
- due-diligence
- tourism related
- social feasibility studies
- marketing studies
- •1991 1992 Project Coordinator, Alternative Admissions Research Project, University of KZN, South Africa Work involved research on alternative admissions for students who did not meet UCT admission standards whereby potential for success was established prior to admission.

Administration of a bursary program for students coming from disadvantaged backgrounds who gained admission through the AARP program.



•1989 – 1990 Assistant Registrar, Institute of Development Management (IDM) Botswana

Management, co-ordination and administration of a top executive development program for the initial 7 SADC countries in partnership with the Canadian International Development Agency (CIDA).

Top executives identified for capacity building included Permanent Secretaries, Managing Directors of State-Owned Enterprises and Chief Executive Officers from private sector companies from each of the SADC countries.

I developed seminars and conferences in line with IDM Board and SADC directive on top executive development for the region.

Work involved extensive and continuous travel in the region for identification of resource persons, conference venues and other logistics, protocol requirements and liaison with relevant government officials.

Compiled and maintained program budget.

Formed part of the top management team at IDM. Sat in and reported to Board of Governors on the program.

The following are conferences I coordinated:

- Options in the development of Public Enterprises
- Development and Management of Tourism in SADDC – issues of policies, development and marketing
- Improving the effectiveness of SADDC
- Transitional Corporations Relations
- Management and Improvement of Productivity in SADDC
- Administration of Education for Development in SADDC with particular focus on Employment Creation
- •1988 1988 Project Coordinator, World University Service, Zimbabwe Sole Manager and Administrator of a scholarship and development program for South African and Namibian refugees in Zimbabwe.

Work involved advertising the existence of awards, short-listing qualifying candidates after a rigorous screening process that was supervised by the country steering committee; liaison with training institutions on behalf of students; monitoring progress;

identifying gaps in academic performance and through the steering committee recommend interventions for redress.

Was tasked with maintaining financial accounts. Maintained a current account and an investment account for the program.



Maintained budgets for fees/stipends/program administration.

Reported on a monthly basis to headquarters in Geneva.

Represented WMS from the AME Church in Zimbabwe within various forums in and out of the country

•1986 – 1986 Research Assistant, Social Science Research Unit, University of Swaziland

Contract research position with the Social Science Research Unit of the University of Swaziland. Took up position for experience in social research

Was involved with the compilation of inventory for Post -Secondary Training Institutions in the initial 7 SADCC countries. Work involved questionnaire design, dissemination of questionnaires, identification of training institutions through the then SADCC

contact points in each country; internal and external communication; field work for data verification and evaluation of physical facilities.

•1985 – 1985 Personnel/Travel Officer, American Embassy, Swaziland

Took up the position to further my experience in Human Resource management. I was the sole HR practitioner for the entire

American mission that included the Department of State. USAID, Peace Corps for both local and American staff.

Also did all travel management for the mission on all aspects and forms of travel for National and American staff

•1982 – 1984 Superintended (Special Projects), Swaziland Sugar Corporation.

Located within the Human Resource department: Formed part of the management team on matters of HR development, recruitment, social services and training.

Initiated and undertook projects geared towards the development of company villages particularly in the form of small enterprises for unemployed women

Administered Industrial Relations through the works council system as regulated by the government of Swaziland and the time.

Advised employees in accordance with company and labor legislation. Formulated training seminars in conjunction with training center on labor matters



EDUCATIONAL HISTORY:

High School Education
☐ 1977: GCE O'level – Francisco Manyanga High School Maputo, Mozambique
Tertiary Education
☐ 1977: Intelligence Intermediate - Havana Cuba
Institute,
☐ 1982: Bachelor of Arts (Sociology and Public
Administration) – Scotts- Swaziland 1982
☐ 1987: Diploma Sociology — Unisa by
correspondence
Current Studies
☐ MCOM Strategy and Organizational Dynamics -
University of Kwazulu-Natal.
Completed all 12 courses currently working on a
dissertation.
ACHIEVEMENTS
☐ Facilitated the development of area forums at
local authority level in order to address
development issues in an
integrated manner.
☐ Initiator and founding member of the former
Eastern Transvaal Rural Development Forum.
☐ Initiated training schemes for company labor
representatives in bargaining skills, communication
and presentation
☐ Initiated self-help schemes in the form of
•
SMME's for unemployment women residing in
SMME's for unemployment women residing in company villages
company villages
company villages ☐ Initiated an outreach project for company clinics
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GONZALO SALAZAR MARA ENG. VICE PRESIDENT OF LIAISON WITH SINGPORE GOV. & PRIVATE ENTITIES



NEW ZEALAND +244 934 678 753 E-mail: gon_sm@lolagroup.africa

CURRICULUM VITAE PERSONAL DATA:

Name: Gonzalo Salazar Date of Birth: December 6, 1958 Nationality: Citizen of New Zealand Address: # 15-393 Blk 36 Bedok South Ave2 Singapore 460036 Phone: +65 62212054 Fax: +65 62212059 Hp: +65 97575018

ACADEMIC HISTORY:

1994-1996 Masters in Architecture from the University of Auckland, New Zealand 1990-1992 Master in Planning from the University of Auckland, New Zealand 1989-1990 Geothermal Energy Proficiency Course Universidad de Auckland 1982-1989 Bachelor in Architecture from the Central University of Ecuador, Ecuador

WORKING HISTORY IN SINGAPORE:

2018-2020 Orion 3df Pte. Ltd. (Director) shopping mall six storeys Banjul-Gambia, Bus terminal Kikwit City-Congo RDC, Industrial Park & Multimodal Transport System. Luanda-Angola Inter-provincial bus terminal Kwilu province-Congo RDC Industrial Park and Economic Free Zone Riobanba-Ecuador Artificial Lifting production Soyo-Angola. 2016-2018 Orion3df Pte. Ltd. (Director) Rehabilitation of General Hospital Saurimo-Angola Medical school rehabilitation Luanda-Agola Steel Mesh Factory Porto Amboim 2014-2016 Orion 3df (Director) Master Plan for Housing project Chandigarh-India, Low cost housing project Kuala LumpurMalaysia Gold Mine Project Cabinda-Angola Artificial lifting crude oil production with jet pumps Pluspetrol Cabinda (Angola) 2012-2014 Orion 3df (Director) Housing project 2000 units Neuchatel-Switzerland Industrial Batam-Indonesia Proposal . containership port and bulk cargo terminal. Special Economic Zone. Steel mill and Industrial Complex Namibe-Angola. Shipyard for drill ships Namibe-Angola 2010-2012 Orion 3df (Director) Wire mesh factory Porto Amboim-Angola. Maldives land use and water front developvement. Sea port Industrial Park and Crude Oil terminal, Benkalis Riau Province-Indonesia 2008-2010 ORION 3df & PRENOVA International SA (Singapore) (Director) Sea port Containership and Bulk Cargo Terminal



48 Berth, Economic Free Trade Zone 2750ha (Qinzhou Port-China) Industrial building with bubble deck system (Singapore). Accommodation for Doctors and Nurses of the Ministry of Health (Luanda-Angola). 2006-2008 Orion 3df (Director) Thirty storey service apartments, shopping center and hotel (Singapore), Urban Re-development Proposal for Dili City (East Timor). Angola Eco-City Township Development 5800 housing units Porto Amboim- Angola Township Ho Chi Ming city Development Vietnam. . 2005-2006 Orion 3df (Director) Deep sea port and Cement Plant and Port Minji-Oman Sun & Capital Holdings Pte. Ltd. Marina City Development Shanghai (China). Ship Yard Planning and Development Fenghua-China). Dry port Bulk Cargo, Containership Terminal, and Industrial Park Poipet-Cambodia, Marina City development Phuket-Thailand 2004-2005 Techno Services Bio-Enzyme Pte. Ltd. (Director). Road construction with bio-enzyme, Biodiesel refinery (Indonesia). 2001-2004 Orion 3df (Director) Housing Project Jakarta-Indonesia. Gold mining project (Ecuador). Iron ore mining project (Peru) Conceptual Master Plan for the Vietnam Refinery 1,000 workers, Housing Project. Ship and oil rig design Singapore. Keppel Pte Energia. Ltd. (Consultant) 175 MW thermal power plant Guayaguil-Ecuador Master Plan for Kuantan Low Cost Housing (Malaysia). Master Plan Karawang Low Cost Housing (Indonesia). Ho Chi Ming City Master Plan (Vietnam). 2001-2004 Pte Ltd ACP Partnership (Consultant), urban planners, Pte AEA Partnership Ltd., Keppel Energy, Pocket TM Houses. Pte SAA Partnership Ltd., SPECS Consultants (PSA). Town Planner/ Architect (Consultant), Master Plan for Rupath (Indonesia), of the Housing Project for Dhaka (Bangladesh), the Mass Housing Project in Sri Lanka, and Maldives Capital Master Plan. High housing density Project (Vietnam). Master Plan for the Industrial City and bulk cargo containers more Terminal, Bakul Buruk (Indonesia) Landfills and Cruise Ship Terminal in Phuket (Thailand). Low Cost Housing Project in Penang (Malaysia). 1999-2001 Assistant Architect, Design and Project Developed for HDB and Consulting for PWD, Facilities Management for Shopping Ecodesign Industrial Park, Plan of Marina Resort and Island Golf Club Maipur-Indonesia (Indonesia). TDA architects. 1997-1999 Assistant Architect, Designing residential and commercial buildings C & A Architect. Architect, Software Development



Base BP Arquitetura ECS Informática Engineering Services WORK HISTORY IN NEW ZEALAND 1996 Free Lance Architect, Housing design and construction in wood, Eco-Design projects, 3D Modeling, Pte Ltd. interface Teaching Assistant in Informatics Architecture at the University of Auckland, 1995-1996 Free Lance Architect, Design Home Projects, Architect on site. Tutor at the Informatics Laboratory, Faculty of Architecture Auckland University 1995 Designer for residential projects McGowan & Associados Architecture City Designer 1994 Planning researcher. Marketing Research for Auckland Sistema de Informação Geográfica (GSI) 1990-1993 Designer de Interiores, Design de Exposições Stands Sistema de exposição COMPUTADOR COMPETÊNCIAS Conhecimento de Macintosh e PC Computer Aid para Design (CAD): ArchiCAD 17, Autocad 2015, DataCAD 8, da Base de BP, Rhinoceros 2, Art-lantis 4. 3D Studio VIZ 4. ArcInfo Computação gráfica: Photoshop 7, Strata Studio Pro, Visão Strata, Front Página 2000, Macromedia Dreamweaver 4, 3D VIZ 4 Sistema de Informação Geográfica: Atlas Mapa Auto Pro, LANGUAGES Bilingual in English and Spanish Basic knowledge of Portuguese, French, Chinese STHRENGHT Ingenious, hardworking, motivated and responsible at work. Able to work well under pressure. Able to communicate very well with people. RECREATION INTERESTS Football, basket, Trekking, Fishing, Swimming. REFERENCES Dr. Michael Linzey, Faculty of Architecture, University of Auckland, Auckland, New Zealand Tel: 2271865 Tel: (649) 3737599. Ext. 6983 Fax: 2271352 Fax: (649) 373-7410 Urbanist Mr. Choo Bok Lam, urbanists. Partnership ACP Pte Ltd Private Bag 12 922019 Singapore Vale Clifton Architect Mr. Lee Weng Yan Architects AEA Pte Ltd 78 Way Shanton # 24-00 Singapore 079120 Tel: 62200411 Fax: 62249929



TYCHIQUEBENKITAB EKOMBE BENKITA International Relation



SOUTH AFRA WhatsApp: +244 922 879 744 Email: tychiquebbf@gmai.com

TYCHIQUE BEKOMBE BENKITA FRANCISCO CURRENT ADRESS PERSONAL DETAILS:

4, Hagart Avenue Date of birth: 05 February 1998 Selection Park Place of birth Johannesburg

Springs 1558 Nationality: Angolan Johannesburg Marital status: Single

Cell: +244 922 879 744 E-mail: tychiquebbf@gmail.com

EDUCATIONAL QUALIFICATIONS

Certificate in computers

Advanced level

Passed

Computer Training

Laeskool W.H Coetzer

2 Subjects

Ordinary level Dr. Johan jurgens Secondary

Passed 7 Subjects

PERSONAL STRENGTH

Very well-spoken, hard-working, and highly motivated with little or no supervision.

EMPLOYMENT HISTORY: Shares member of Benkita Investimentos, Ida

Lola Group

Position held Relationship manager Period March 2016 up dates

SKILLS SUMMARY

Very well spoken in English, switchboard, good telephone manners, data capturing and general office duties.

INTERESTS AND HOBBIES

Football and Music.

PERSONAL PROFILE

I do contribute to team organization success by exchanging information freely with others, volunteering ideas, helping build on the other's supporting group gogo decisions, and setting group goals before my own goals or those of other individuals. I do work long period of time without losing effectiveness. I do maintain a steady pace over time. I do perform mentally and physically tasking work effectively. I do fully share accurate information and do maintain confidentiality. I do adhere to



policies and regulations and I do meet personal commitments and fulfill promises.

I do overcome obstacles to accomplish goals. I do make repeated attempts to meet my objectives and I do persevere with the task until it is complete, I also know when to quit. I speak two essential international languages: English and Portuguese and a little bit of Afrikaans and French.

JEAN MAMENGA MOZINGA/DIRECTOR OF PLANINING & STUDY/DRC



Dem. Rep. of Congo Tel +243 81 73 86 242 Tel +243 84 20 77 650 Email:jeanmamenga@l olagroup.africa Email:jeanmamenga@g mail.com

Jean MAMENGA Muzinga, born in Bonga Yesa 31st March 1986, in Kwilu Province, Democratic Republic of Congo. Marital status: married

EDUCATION:

Place Diploma Duration Date of graduation Institut Supérieur (University) de Philosophie Saint André KAGGWA de Kinshasa Diploma of Graduation in Philosophy 3 years 2013

Institute of Theology Saint Eugene de Mazenod in Kinshasa Graduation in Theology 3 years 2016

INPP/Kinshasa Certificate in Project Management 6 months 2017

BOWABA N CONGO Project management 3 months 2018

SKILLS AND OTHER TRAINING:

- A. I carry knowledge in the following areas:
- B. Training in religious life in the Catholic congregation of the Missionary Oblates of Mary Immaculate (Father Oblate for 9 years)
- C. Computer training on the modules: Windows, Word, Excel, Power Point...
- D. Training in computer software
- E. Training in driving school at EMISCOM.

LINGUISTIC SKILLS:

- i. French Very good
- ii. English Basic knowledge
- iii. Lingala Very good
- iv. Kikongo Very good

PROFESSIONAL EXPERIENCES:

In 2014: Responsible for projects in the development office of the Missionary Oblates of Mary Immaculate, BUPRODOMI in acronym in Kinshasa.

In 2016: Consultant designer of projects in the Congregation of Franciscan Missionary Sisters of Mary in DR Congo:

Construction of a physical rehabilitation center in

Bumba/Equateur. Construction & equipment of the Hélène de Chappotin Institute in Bumba/Equateur.

Rehabilitation of the Kingunda/POPOKABAKA/Kwango Hospital Center (projects funded and completed).

In 2016, 2017 & 2018: Elaborate narrative and financial reports of activities of several projects. Supervising projects in Kinshasa,



Mbuji-Mayi, Lubumbashi, Bumba, Kikwit, Bulungu and Kitwe (Zambia).

In 2016: Consultant designer of projects in the Congregation of the sisters of Divine Providence in DR Congo:

Construction of the Matondo Institute in

MAWANGA/Popokabaka/Kwango.

Construction of the Providence College in

NIOKI/INONGO/Kwango Acquisition of an ambulance for the

Hospital Center of MAWANGA/Popokabaka/Kwango

Rehabilitation of the convent in Plateau/City of Kikwit (projects funded and completed).

In 2017: Consultant designer of projects in the Congregation of the sisters of Providence of Champion in DR Congo:

Construction of a library on behalf of Kivuvu High School in BULUNGU/Kwilu.

Construction of a literacy center in Kikwit

Acquisition of an ambulance on behalf of St. Peter's Hospital in Kikwit (projects funded and completed). In 2017: Consultant designer of projects in the Congregation of Passionist Sisters of Saint Paul of the Cross in DR Congo:

Construction of a literacy center in Lubumbashi/KATANGA.

Solar module electrification project in LUMBI/Kwilu (projects funded and completed).

In 2018: General Coordinator at Innovation for Integral Development, Idi-Congo Asbl with as main task: head of projects. In 2018: Consultant designer of projects in the Congregation of the Premonstratensian Fathers in DR Congo: Implementation of a modern bakery in Kinshasa/Premonstratensian monastery (project financed and implemented). In 2019: Consultant designer of projects in the diocese of DUNGU/Ecuador in DR Congo:

Support for the Construction of Saint Luke's Hospital in DUNGU in the Diocese of DUNGU DORUMA/Ecuador (funded project in progress).

In 2019: Consultant designer of Caritas BONDO ASBL projects in DR Congo:

Project to support the social and economic integration of disadvantaged youth in the Territory of Bondo in the Democratic Republic of Congo (funded and being implemented). In 2020: Project design consultant for the Bureau de Développement des Œuvres Médicales of the diocese of Kikwit/Kwilu in DR Congo:

Improvement of the conditions of care and accommodation of patients at the PAGGANONI Hospital in KIKWIT (under study).

Acquisition of an ambulance for the General Hospital of Reference of Bonga Yasa/KWILU (financed and realized) Acquisition of an ambulance for the PAGGANONI Hospital Center (financed and realized)

In 2021: Consultant designer of the project of the Salesian Missionaries of Don BOSCO in SAKANYA KIPUSHI/KATANGA in DR Congo:

Construction and equipment of a training and apprenticeship center for the benefit of the unemployed youth of Sakania/Haut-Katanga - Democratic Republic of Congo (under study).



Consultant designer of projects at the Sisters of the Poor of Bergamo in D.R. Congo.

Project of integral agro-pastoral development for the food security of the populations of the City Province of Kinshasa in Democratic Republic of Congo.

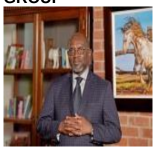
Acquisition of an ambulance for the hospital of LUSANGA/KWILU. Drilling project in the plateau of BATEKE/KINSHASA.

PUBLICATIONS:

I have the following publications:

- 2012: Final paper in Philosophy: "Experimental Induction and Sustainable Progress of Knowledge in "Novum Organum" by Francis Bacon".
- 2014: Book Review: "Evangelization in Depth. Défis pastoraux à l'aube de l'Année de la Foi, Kinshasa, Médiaspaul, 2012, 55 p. in Revue Africaine des Sciences de la Mission (African Review of Mission Studies) n° 36 June 2014.
- 2015: "Conscience as a subjective sentence of morality. A reading of the Philosophy of Morality according to Immanuel KANT, in Eveil et Croissance, n° 45, July 2015.
- 2016 : End of Cycle Work in Theology : "Les Conséquences Ethiques et Théologiques des Procréations Médicalement Assistées ".

BUNMI ILORI/ ARCHITECT & PARTNER LOLA GROUP



South Africa +27 82 900 8288 E-mail: ilori@mweb.co.za

B.A.(Hon.), Dip Arch (Birm) R.I.B.A. PR Arch (S.A.) M.I.A BUNMI ILORI: IDC ARCHITECTS: - Founder and Principal Architect / Partner

Bunmi llori is an Architect trained and graduated at the Birmingham school of Architecture in Birmingham. England from 1979-1986. After graduation he worked as a student Architect for the West Midlands Health Authority and later joined the student training office (STO) in Croydon with the Property Services Agency (PSA). He then worked for four years in London as Design Architect with McColl's, Seifert International and S.K. Riddick and Partners. Later he joined the Chicago based Epstein International for two years as a Project Architect in charge of projects in Denmark and Spain. Before moving to South Africa to start his own business he worked for Femi Majekodunmi Architects (FMA) a Nigerian Based Firm in Botswana as a Project Architect. He is now Managing Director of (IDC Architects) based in South Africa with continental interest.

BEFORE FORMING IDC ARCHITECTS MR. ILORI GAINED EXTENSIVE EXPERIENCE ON THE FOLLOWING MAJOR PROJECTS:

- I. Design And Management Of 33 Townhouses For The Members Of Parliament Botswana.
- II. Brief, Formation, Master Plan, And Feasibility Study For The Proposed Botswana National Library Botswana.



- III. Design And Project Management Matters On Various Hotel Developments For Whitbread Ltd. England.
- IV. Concept Design Of The New Regional Distribution Warehouse For F.D.B. Denmark.
- V. Final Design And Production Information On The Doncaster Prison Development, Doncaster- England.
- VI. Conceptual Design For The Merry Hill Shopping Centre, Birmingham England.
- VII. Project Architect and Construction on The Development Of 3 Townhouses, and on Various Aspects Of The London Dockland Arena Project – England.
- VIII. Involved In the Development of A Hospital In Rowley Regis England.
- IX. Design And Construction Of T.G.I Friday Restaurants in Spain and England for Whitbread Properties.
- X. Design And Construction of Travel Inn Hotels in England for Whitbread Properties.

SINCE 1992 MR. ILORI GAINED EXTENSIVE EXPERIENCE ON THE FOLLOWING MAJOR PROJECTS:

- XI. Design And Construction of Vukuzenzele Special School, Bizana, A School for Disabled Students – Transkei. South Africa
- XII. Design And Construction of Roman Catholic Church, Southernwood, Umtata, Fully Documented, Construction During 1994 – Transkei.
- XIII. Design And Construction Of Nompumalanga Special School, Bizana, A School For Disabled Students Transkei. South Africa
- XIV. Design And Construction of Transido Mini Factories, Namaqwe, A Facility for Small Businesses, Completed In 1994 – Transkei. South Africa
- XV. Umtata, A Shopping and Office Complex, Completed In 1994 Transkei. South Africa
- XVI. Design And Construction of Primary Health Centre and Offices Butterworth. South Africa
- XVII. Design And Construction of Eskom Sunilaws Office Park Development, Beacon Bay, East London, South Africa
- VIII. Design and Construction of Centani Place of Safety For The Department Of Public Works Centani, South Africa
- XIX. Design And Construction of ECDC Headquarters Office Park Development, Ocean Terrace. East London, South Africa
- XX. Design And Construction of Excel Filling Stations for The Alliance Property Group. South Africa
- XXI. Concept Design of The Daimler Chrysler Showroom in Umtata And Kokstad. South Africa
- XXII. Upgrade And Extensions to The South African Reserve Bank, East London. South Africa



- XIII. Design And Construction of Mhlontlo Municipality Offices

 Qumbu. South Africa
- XIV. New Amathole District Municipality Offices East London. South Africa
- XV. National Gallery and Related Cultural Projects In Abuja, Nigeria
- XVI. Feasibility For a New Ethanol Plant In Craddock, South Africa.
- XVII. Winning Bid for A Casino And Hotel Complex With Peermont Global Resorts In Mthatha, South Africa.
- Winning Bid for A Shopping Complex Site And Development In Mthatha, South Africa.
- XIX. Design And Construction of A Diamond Processing Factory, East London, South Africa
- XX. Design And Construction of A Dairy Factory, East London, South Africa
- XXI. Design And Construction of Upgrade And Extensions To The Existing Airport And New Car Rental Facility In East London, South Africa.
- XXII. Runner Up Design Competition Bid for The New 2010 Fifa World Cup Stadium In Durban, South Africa.
- XIII. Feasibility For A New "Royal City" Commercial Complex In Victoria Island, Lagos, Nigeria.
- XIV. Design And Construction of Hospital Complex Designs For The Mthatha And Frontier Hospitals In The Eastern Cape, South Africa.
- XV. Design And Feasibility Study for A 5 Star Hotel In Juba, Southern Sudan
- XVI. Design And Feasibility Study for A New National Art Gallery In Abuja, Nigeria.
- XVII. Design And Feasibility Study for A New Raddison Hotel In Abuja, Nigeria.
- VIII. Concept Design of A Boutique Hotel In Mthatha, South Africa
- XIX. Concept Design For An African Village In Abuja, Nigeria.
- XL. Concept Design for The Headquarters Of The New Joule Electric Car Factory In East London. South Africa
- XLI. Masterplan, Heritage Concept Plans and Amphitheatre Construction oMr J.L. Dube (Founder Of The ANC) Memorial Precinct, Inanda, South Africa.
- XLII. Masterplan, Heritage Concept Plans and Homestead Construction of Mr O.R. Tambo (Former President Of The ANC) Memorial Precinct, Bizana, South Africa.
- CLIII. Technical PPP Transaction Adviser for The Pre-Feasibility Of The New Bhisho Provisional Office Headquarters-Bhisho, South Africa
- LIV. Technical PPP Transaction Adviser for The Feasibility Of The New Amathole District Municipal Office Headquarters- East London, South Africa
- XLV. Team Leader PPP Transaction Adviser for The Feasibility Of The Mixed-Use Kempton Park Ekurhuleni Office Precinct – Johannesburg, South Africa



- (LVI. Team Leader PPP Transaction Adviser for The Feasibility Of The Mixed-Use Knowledge Centre At The Germiston Ekurhuleni Office Headquarters
 - a. Johannesburg, South Africa
- LVII. Design of The New Ekurhuleni Hospitality School Hotel Facility Building, Kempton Park, South Africa
- _VIII. Technical PPP Transaction Adviser for The Pre-Feasibility Of The Upgrade And Re-Development Of Latimers Landing Harbour Project- East London, South Africa
- Technical PPP Transaction Adviser For The Pre-LIX. Feasibility Of The Upgrade And Re-Development Of Signal Hill And Existing Container Terminal Project- East London, South Africa
 - L. Concept Design for Mixed-Use Lorenzo Towers In Lagos. Nigeria.
 - LI. Concept Design of Eko Atlantic Twin Tower Apartments in Lagos, Nigeria
 - LII. Design And Masterplan for New Students Village at The University of Limpopo, Polokwane, South Africa.
- LIII. Design And Construction of Several South African Government Schools Under The ASIDI And Public Works Programmes In Limpopo, Eastern Cape and Gauteng Provinces, South Africa.

Chief IT and Projects Manager/Angola



Siene Tienabe

Porto Santo Nº 38/C, Cuca -Município do Cazenga

Bairro Hoji-ya-Henda, Rua Telefone: (+244) 925 207 060 E-mail: swatsiene@gmail.com swatswat61@hotmail.c

om

Marital status : Single Nationality : Angolan D.O.B : 29/May 1961

Place of birth : Luremo, Cuango, Lunda Norte Pareent : Paulo Kibololo Siene e Cristina Kilolo

Profession :IT, Computer Specialist

To join this Institution and give my best in order to contribute in the operation of its activities for the development of the Country and a support my family

1967 - 1973: Certificate of Primary Education

1973 - 1980: Grade 12, High School Diploma in Mathematics and Ph 1990 - 1995: Engineering Degree in Computer Science, Kinshasa/RI Option: Management Informatics.

Specialty: Concept Engineer (Programming, Analysis and Design)



Experiên Profession

- Mapping Workshop at the National Program for Neglected Tropi Diseases.
- Workshop on Tuberculosis case management in Angola organized by National Tuberculosis Control Program
- Trainer in the Training of Laboratory Technicians of the Penitentiary Units Angola about Tuberculosis in the information system.
- Trainer in the Training of Doctors and Nurses of the prisons of Angola ab TB/HIV Case Management
- Participation in the Trainer training on the use of the DHIS2 Platform decision making in Angola, organized by ICAP and INLS.
- Training on the DHIS2 Platform organized by GTI GEPE/MINSA
- Training on DHIS2 Academy Tracker Level 1 organized by DH Academy of Olso University, Maputo - Mozambique.
- Trainer in the Training of Technicians and TB focal points on the Informat System and Case Management of TB/HIV
- Training in Monitoring and Evaluation, organized by MINSA and WHO Monitoring and Evaluation Technicians on the management of ODS a DPN indicators in Health Information System.
- Workshop on Monitoring and Evaluation organized by PCI Luanda.
- Training in DHIS2 for Coordinators and focal points of the Natio Directorate of Public Health programs.
- Training on HIV/AIDS program data management, instruments, DHIS2 a data quality.
- Workshop on TB drug quantification organized by USAID.
- Workshop for the Launching of the Global Fund Grant NFM3 in Luan Benguela and Kwanza Sul organized by UNDP.
- Facilitator in the training of the information system of the Natio Tuberculosis Control Program.
- PNCT Focal Point in the area of Monitoring and Evaluation.
- Workshop on Community SISC and DHIS2 organized by GEPE and AD with support from WHO Consultant.
- Participation in the Retreat for the elaboration of the guide for the complet of integrated statistics of the HIV, TB and Sexual Reproductive Heat programs of the SNS of Angola, Benguela/Angola
- Participation in the Meeting of the Technical Working Group of the Natio Tuberculosis Control Programs - TIMS TB in the Mining Sector in South Africa, Johannesburg/South Africa, SADC.

Publicatio

"Automation of Schooling Management" (Case of the Mont Amba Sch Group of the University of Kinshasa), End of Study Paper in Analys Unpublished, Kinshasa, 1992.

"Interactive decision aid system", case of otitis media, Graduate The Unpublished, Kinshasa, 1995.

Línguas faladas e escritas Spoken and written languages

Languages:

- Portuguese: Fluently
 French: Fluently
- 3. English: Basic



Outros dadOther important data

Implementation and organization of the Statistical Database in Microsoft Exc of the Information System of the National Tuberculosis Control Program PNCT/Angola.

ecretary General of the Association "Women's Network for Peace a ommunity Development" - RMPDC, a Non-Governmental Organization. am available to work overtime, holidays, weekends or whenever conditionally in the property of the condition of the

am available to work in camps

have knowledge in translation from Portuguese to French and vice-versa.

have good design, communication and negotiation skills.

TCHIMANUKA KAMBAZA Vice President regarding Agriculture Affairs between Italians Firms' and Africa



SOUTH AFRICA
Tel: +27 74 963 4202
Polepole1enterprises@
gmail.com
Email:sainfo@lolagroup
.africa

TCHIMANUKA KAMBAZ, residing at N° 4 Hagart Avenue selection park springs po. 1559.. Johannesburg, Gauteng. EMPLOYMENT HISTORY ARMY:

- 1. F.A.ZA Capitaine
- 2. 5 years Police Force Body guard of social affairs vice minister MILULU-MAMBOLEO
- 3. 1 year Police Force Body guard of Art culture minister 1 year and 3 months
- 4. Police Force Body guard of vice minister of justice during this time its was Person Minister Ntumba Luaba Lumu 1 year and 8 months
- 5. Police Force Body guard minister of human right assisting for interpreting 2 years Police Force
- 6. Body guard interpreting for banier pishanathe south african high commission of human right conference in democratic republic congo for 2 years
- 7. S.A Patrol Security officier 1 year Beekman Super Canopy fiter specialist and driver for 8 years

Education : grade 12 Qualification Obtained : Diploma 1991 Subject : Frensh Mathematics Pedagogy History Geography

LOLA GROUP

> MAKODISA MARCO KATOTO Chief Executive in Relations with DRC GOV.



Dem. Rep. of Congo Tel: +243814 214 701 Email:marco.mk@gmail .com

MAKODISA MARCO KATOTO

PERSONAL PROFILE

Makodisa, known as Marco, has a number of years' experience in the South African business sector. In this regard Marco has gained valuable experience within the electrical engineering sector, Auto mechanics, safety and the motor industry particularly relating to motor vehicle sales and customer relationship management.

Marco studied at the Tshwane University of Technology in the field of electrical engineering and mechanics. Marco has also studied at various Tertiary Institutions in the field of Business Management, finances, safety and motor vehicle. His academic strengths include: mathematics, accounting, science and business management.

In addition to his outstanding academic achievements, Marco's natural talents and personal strengths reside in his ability to develop and retain strong relations with client's, stakeholders, management and colleagues.

Marco is result driven and he strives at all times to complete whatever he starts. In addition, Marco knows his own capabilities and strengths and at all times goes the extra mile regardless of the nature of the project or initiative that he is working on. He strives to excel at whatever he does.

Marco is creative and does not hesitate to introduce or try out new ideas. His positive and optimistic personality makes him a strong and valuable team player while at the same time he is confident to take on a leadership role whenever the opportunity arises or when called upon to do so.

While Marco is driven and strives for outstanding results in the business environment, he is also a dedicated family man. Furthermore, he is committed to serving his local communit

ACADEMIC PROFILE

Dates: 2012-2017

Tertiary Institution: Tshwane University of Technology

Witbank SOUTH AFRICA

Course: ELECTRICAL

ENGINEERING Heavy current **Level achieved**:

NATIONAL DIPLOMA



Dates: 2008

Tertiary Institution: Advisor College Emalahleni south Africa

Course: Finance
Level achieved: Diploma
Dates: 2019

Institution: Majaliwah college & operators training

Course: Dump truck, Excavator and front loader machines

Level:

CERTIFICATES

IN-HOUSE TRAINING COURSES COMPLETED

Dates: September 2013

Service Provider: McCarthy Volkswagen, Witbank south

africa

Course: Product knowledge and customer

care.

Level achieved: Competent

Dates: January – November 2018

Service Provider: TUT workshop

Course: Learning practical experimental

Engineering

Level achieved: P1 and P2

Dates: January 2019
Service Provider: I-Q pneumatic

Course: Practical in Pneumatic, and mechanics

Level achieved: Competent

DATES: November 2019

Service Provider: McCarthy Volkswagen

Motor

Course: AUTO

MECHANICS

LEVEL: Vehicle services, diagnostic

vehicles.

Service provider: NOSA Safety

school (south Africa)

Courses: Mining HIRA, Mining and safety act and legal liability Level

achieved: certificates

MANAGEMENT & BUSINESS SKILLS

Marco has gained invaluable skills and competence in the following key result areas:

Financial management



Budgeting

Planning

Forecasting

Financial reporting

Sales

Cold Calling

Managing sales pipeline

Application processing

Hire Purchase financial calculations

Client's Income & Financial statement assessments

SARS and tax related calculations

Human Resource Management

Selection & Recruitment

Performance management

Recognition & Reward

Risk Management

Assessment and implementation of company risk

procedures

Implementation and overseeing of Office Safety &

Health

procedures

Computer literacy – Marco is proficient in the following:

MS Office

MS Word

MS Excel

PERSONAL & CORE COMPETENCIES

Within the business environment, Marco has developed personal and core competencies in the following key areas:

Time Management Dealing

with difficult customers

Prioritization Conflict

resolution

Planning Delivering

customer service excellence

Project management Negotiation skills

Communication – Written and verbal Influencing skills

Presentation skills Problem solving
Assertiveness Delivering

innovative results

Lola Group - Company Profile



EMPLOYMENT HISTORY

-2016

Name of Employer: McCarthy Volkswagen-Witbank south africa

Position Held: Sales Consultant

Job Role: Sales of new passenger vehicles to achieve

annual sales targets

Successes: Since being appointment continuously met sales to

dealership

sales targets and profitability. Target of sales of 15 cars per month achieved for 2014.

Award: Dealership Salesman of the month in July 2014 and

February and April 2015.

Reason for

Temporary contract basis only – contract enc

Leaving:

2009 - 2010

Name of

RFB Cargo Services Imports & Exports

Employer:

Position Held: Cross Border Services Manager

Job Role: Managing the end-to-end documentation and

from South Africa to final destination. This creefficiencies in completion and compilation of

documentation.

In addition, liaison with all key stakeholders in and border control authorities, SARS, SA Re

Trade & Industry and

Banks

Successes: Developed a track record for 100% successfu

goods on behalf of the SA exporter.

Award: Best Employee for Quarter 3 of 2009

Reason for

Leaving: 2017 – 2019

Better opportunity at McCarthy VW - Emalah

Name of employer: MIKARTH GROUP

2017

Position held: TECHNICIAN



2018 - 20119

POSITION HELD: WORKSHOP MANAGER

JOB ROLE: Managing all technical works, in charge of all

machines and heavy Equipment

Reason of leaving: short term contrac

PERSONAL DETAILS

First Names: Makodisa Marco

Surname: Katato

Nationality: Congolese

Address: 12, Monzi street c/lemba Kinshasa

Valid Driver's Licence: Yes code 10 C1

Contact Details: +243 81 42c14 701

Email address: <u>marco.mk08@gmail.com</u>

REFERENCES

The following persons have agreed to provide personal references and may be contacted:

Name: Danielle Pretorius

Title: Financial Manager Volksw

Contact number: +27834951742

Name: Carel

Title: workshop Manager

Volkswagen

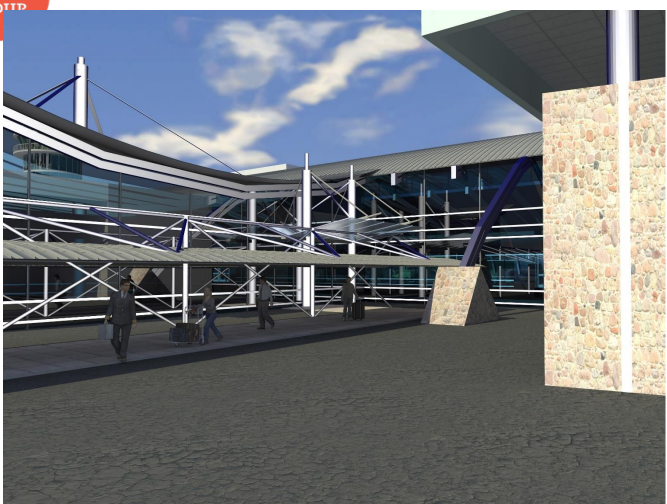
Contact number: 013 697 0011

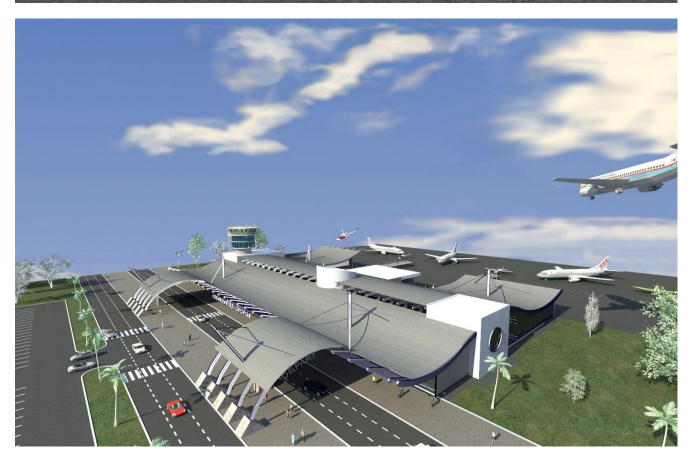
















PROPOSED AIRPORT BANDUNDU VILLE (IDC/LOLA GROUP)













LOLA GROUP CONTACTS:

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19. inanamylove@lolagroup.africa

20. pierretunga@lolagroup.africa

21. :jeanmamenga@lolagroup.africa

22. drc@lolagroup.africa

23. patriciangalula@lolagroup.africa

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MOBILE: +242 05 696 9999
 MOBILE: +242 06 518 6176

24. Email:congobzinfo@lolagroup.africa

25. Email: osalgard@lolagroup.africa

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 Email:bella@lolagroup.africa

SOUTH AFRICA

★ TEL: +27 11 818 0351
 ★ FAX: +27 11 818 0351
 ★ MOBILE: +27 72 861 4141

♣ MOBILE: +27 78 310 6958♣ MOBILE: +27 74 963 4202

28. Email:sainfo@lolagroup.africa

29. Email:lola@lolagroup.africa

27. Email:mzqadm@lolagroup.africa

30. Email:vivianfray@lolagroup.africa

31. Email:danie.laas@lolagroup.africa

32. Email:kambaza@lolagroup.africa

33. Email:shaun@lolagroup.africa

34. Email: lolagroupsa@gmail.com

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36. Email:ltaly@lolagroup.africa

SINGAPORE:

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37. Email:marco@lolagroup.africa

38. Email: gon_sm@lolagroup.africa

BELGIUM:

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 ✓ MOBILE: +32 465 96 53 41
 39. Email: bibiche@lolagroup.africa

40. Email:belgium@lolagroup.africa41. Email: bokwala@lolagroup.africa

USA:

- MOBILE: +1 (702) 610-1894

42. Email: craig@lolagroup.africa

INFRANSTRUCTURES

43. Email:

infranstructure@lolagroup.africa

CONSTRUCTION:

44. Email:construction@lolagroup.africa

FINANCE:

45. Email: finance@lolagroup.africa

AGRICULTURE

46. Email: agriculture@lolagroup.africa

WEBSITE: WWW. lolagroup. Africa

LOGISTICS:

47. Email: cargo@lolagroup.africa

TRADE:

48. Email: trade@lolagroup.africa

TOURISM:

49. Email:

veroniquemukundi@lolagroup.africa

50. Email: tourism@lolagroup.africa

UNDERGOING PROJECTS:

PROJECT NAME	CLIENT	PROJECT VALUE
10 NEW CITIES WATER & PARK STATION Innovation Hub Formal Features HOTEL, TOURISM AND COMPLEX AT KRIBI	KASAICENTRAL PROV//DRC KWILU PROVINECE/DRC KIKWITI MINICIP/DRC ATOENS IMMOBILIA	\$ 4 BILLIONS \$ 400 MILLION \$ 300MILLION \$ 34785014
COCOA PRODUCTION & TRANSFORMATION	LIKINGI SUSTAINABLE AGRO FORESTRY PROGR LTD	\$ 265218117
THE GAMBIA SHOPPING MALL CENTER Pure Lesotho Resources Pty Ltd (SA) MINISTRY OF COMBATTANTS/DRC MINISTRY OF HOUSSING /MOZAMBIQUE MINISTRY OF HOUSSING /ANGOLA	UNITED LEADER PROJECTS Lesotho Diamond Mining AGRICULTURE/HOUSING HOUSING HOUSSING	\$ 4500758000 \$ 530000000 \$ 70 BILLION \$ 11 BILLION \$ 15 BILLION

VARIOUS PROJECTS UNDER NEGOTIATION

1. Improvement of Fisheries Infrastructure for Sustainable Development of the Fisheries Sector:

Estimated Budget USD \$ 126 million

2. Construction of Rural Roads: (1) 514km of paved rural roads constructed (2) Drainage and ancillary facile- ties in place.

Estimated Budget USD \$128.5 million

3. River Transport Development & Tourism Promotion.

Estimated Budget USD\$ 20 million

- 4. Enhanced Livestock Production & Productivity
 - (1) Improvement of Livestock Production 400 Small ruminants breeding schemes 200 Small ram fattening schemes 200 Poultry production schemes 25 small holder Milk production schemes 50 Pig production schemes 50 Beekeeping schemes Conduct 2 annual mass vaccination champagnes for PPR and NCD within 5 years (2) Capacity Building Beneficiary capacity building (technical and organizational) •



Knowledge Management and capitalization (3) Project Management • Coordination, monitoring and evaluation

Estimated Budget USD \$ 27.5 million

5. Desalination plant /Mozambique

Estimated cost budget: \$700 million

- 6. Sugar cane plantation 5000 hectares/Mozambique
- 7. VILANKULO/Mozambique Projects

Estimated budge; \$463 million

8. MANICA/MOZAMBIQUE: Projects

Budget estimated: \$600 million

9. Bilene/Mozambique: projects

Budget estimated: \$532 Million

10.PROJECT CONCEPT NOTE FOR REHABILITATION PEQUENOS LIBOMBOS DAM HYDROMECHANICAL EQUIPMENTS/MAPUTO

Budget estimated "\$12.5 million

DRC PRIVATE AQUACULTURE PROJECTS/LOLA GROUP

ITEM	COMPAGNY NAME	PROJECT LOCALIZATION	SQUARE/METER HA
1.	BBCNA, SARL AGRO- INDUSTRIEL	KWANGO	100
	Address: Le siège social: avenue de Kalemie n° 209, dans la Commune de la Gombe, Kinshasa Capitale de la République Démocratique du Congo.		
	Tel: +32 466 108 276 Email: bbcnasarl@gmail.com		

2.	CHANTTY AGRICULTURE HEAVY INDUSTRY	KWANGO	100
	Address : Av. de Kalemie N°209, la Commune de la Gombe		
	République Démocratique du Congo		
	Tel: + 33 627 306 134, Tel: + 33 758 482 742 Email: chanttydrc@gmail.com		



	3.	KATONGA AQUAPHONICS CENTRE	KWILU	100
		AV. Kobo N°14		
		Quartirer 1		
		Masina/Kinshasa		
		Rep. Dém. Du Congo		
		Tel : + 243 811 470 874		
		Email:		
		katongaaquaphonics@gmail.com		
'	4.		KWANGO	100
		PATRICIA O.J. TV /7 STARS TV		
		AV. Kimpoko N°4		
		Quartier Immo-Congo		
		Kinshasa/Kalamu		
		Rep. Dém. du Congo		
		Tel: +243 823 662 944		
		Email: pathydance@yahoo.fr		
	5.	AQUAPHONICS KINSHASA CENTER, SARL AQUAPHONICS DRC CENTER, SARL	KWANGO	100
		AQUAPHONICS INTEWERNATIONAL ,SARL		
		AV. Kimpoko N°4		
		Quartier Immo-Congo		
		Kinshasa/Kalamu		
		Rep. Dém. du Congo		
		Tel: +243 823 662 944		
		Email: pathydance@yahoo.fr		
	6.	LA SOCIETE NFM ONE SARL, N°3 de l'Avenue Kimpoko, Quartier IMMO-CONGO, commune de Kalamu; <u>émail : nfmonesarl@gmail.com</u> ,	KWILU	100
	7.	ONG ADELINE COMMUNE MALUKU VILLE DE KINSHASA Email: ardmasina@gmail.com	KINSHASA	32



0	CONCESSIION BAFIBA	KONGO	
0.	CLEMENT	CENTRAL	100
	VILLAGE LUANGU		
	ZONE DE INKISI/SECTEUR		
	NGEBA		
	PROVINCE CONGO CENTRAL		
	Email:		
	bafibaclement@gmail.com		

9.	ONG ADAC	KWANGO	500
	209, KALEMIE		
	COMMUNE DE LA GOMBE		
	KINSHASA		

10.	ONG MOLONI	KINSHASA	500
	Commune de limite		
	Kinshasa/RDC		
	Email:		
	mailto:ongmoloni@gmail.com		

VARIOUS PROJECTS

List of Projects

- 1. Windmill for Botanic / Eco Park at Huambo/ Angola
- 2. Energy & Reticulation at Chipipa and Alto Hana at Huambo/Angola
- 3. Township at Gove as Food Basket of Angola
- 4. Street Lighting for 23km at outskirt of Huambo/Angola
- 5. Township near airport at Kuito of BIE Province/Angola
- 6. Private Housing in Kinshasa of DRC
- 7. Road Improvement of 10km length at Bandundu/DRC
- 8. Township at Bandundu/DRC
- 9. Experiment of 100 hectares of land for Tapioca, Maze, Peanut and Rice
- 10. Integrated Resort between Johannesburg and Limpopo/South Africa
- 11. Hospital at Limpopo/South Africa
- 12. Residence for Doctors and Nurses at Limpopo/South Africa
- 13. Rose Farm near Johannesburg/South Africa
- 14. Supply of Cement for Bandundu/DRC
- 15. Bottling of Water for Bandundu and Kinshasa/DRC

1st Priority

- Township at Gove as Food Basket of Angola
- Township near airport at Kuito of BIE Province/Angola
- · Residence for Doctors and Nurses at Limpopo/South Africa
- Bottling of Water for Bandundu and Kinshasa /DRC

2nd Priority

- Energy & Reticulation at Chipipa & Alto Hana at Huambo/Angola
- Integrated Resort between Johannesburg and Limpopo/South Africa
- Hospital at Limpopo/South Africa
- · Rose Farm near Johannesburg /South Africa



ENKOMAK

POWER ELETRONIK

COMPANIES PARTNERS IN LOLA GROUP CONSORIUM

COMI ANIEST ANTINENS IN ECLA GROOF CONSORIOM	
COMPANY NAME	COUNTRY
NFM ONE, SARL	DRC
NFM MULTICONSULTING	SOUTH AFRICA
HEVAEN NEW WORLD EXPRESS	SOUTH AFRICA
P & L MULTI BUSINESS	SOUTH AFRICA
IPV ENERGY	USA
GALLEAON	CANADA
GOLDEN WEST RSA	SOUTH AFRICA
DMB SA	France
WUSME	SAN MARINO
MESA	SAN MARINO
GIUSEPPE GALLO	ITALY
TECNOVA	GERMANY
ILK TORE CARE	TURKEY
TOBE CARE	SOUTH AFRICA
SHAIN SHIPPING SERTECPET	TURKEY EQUATOR
UNITED LEADER	THE GAMBIA
MUNDO DOS INVESTIMENTOS, LDA	ANGOLA
TÜRKOĞLU SHIPYARD	ISTANBUL/TURKEY
BENKITA INVESTIMENTOS, LDA	ANGOLA
HESA INSAAT	TURKEY
BYHOLDING	TURKEY
SA-GE LTD	BATUMI -GEORGIA
SOLUTIONS COMPONENTS SERVICES	BERLIN/GERMANY
BYKA GROUP	CANADA
TOPCU GROUP	ANKARA/TURKEY
IONTEK	ANKARA/TURKEY
MTG GROUPS	ISTANBUL/TURKEY
HEMCRO(PTY), LTD	PRETORIA/S. AFRICA
BEST ELEKTRIK TAAHHUT we Ticaret Anonim Serket	ANKARA/TURKEY
EYAK INSAAT	ANKARA/TURKEY
TETA AS	GAZIANTEP/TURKEY
MHC GLOBAL DEVELOPMENTS	JHB/SOUTH AFRICA
	KOCAELI/TURKEY
MIKROHES SOLGREEN s.r.l.	VICENZA/ITALY
HENAN UDX BIOTECHNOLOGY CO., LTD	HANAN/CHINA
ZET MEDIKAL TEKSTIL DIŞ TIC LTD ŞTI	ISTANBUL/TURKEY
CATHIA IMPORTS & EXPORTS	JHB/SOUTH AFRICA
AGROLINE SP. Z O.O. SP.K.	DARN'SK/POLOGNE
PRESTIJ AGRO	ANKARA/TURKEY
RAM	LUANDA/ANGOLA
INÊS PRATA, AGRO-INDUSTRY	LUANDA/ANGOLA
NYAKOI	LUANDA/ANGOLA
BALLENDEN & ROBB	SOUTH AFRICA
TÜRKOĞLU SHIPYARD	TURKEY
SFT SAAD PTE, LTD	SINGAPORE
GUZEL POLI	TURKEY
ASALET GRUP FACTORIES	TURKEY
MERINOS	TURKEY
Q STAR FASHION	TURKEY
HASYASCIN FOOD INDUSTRY	TURKEY
	TUDIZEV

TURKEY

TURKEY

FRANCE PRESTIJ AGRO TURKEY **WUSME SAN MARINO MIKROHES TURKEY AGROLINE PORLAND**

AKSA GROUP TURKEY MHC GLOBAL DEVELOPMENT (PTY), LTD

TETA A.S TURKEY

HEMCO (PTY), LTD **SOUTH AFRICA**

SOUTH AFRICA

BEST ELETRIK TAAHHHUT TURKEY BIOTEK CERVE TEKNOLOGJIERI **TURKEY EYAK INSAAT** TURKEY

COMPANIES AND ONG MEMBERS IN LOLA GROUP CONSORIUM

CONGREGATION DES SŒURS DEM. REP. OF CONGO

DE JESUS EDUCATEUR

BENKITA INVESTIMENTOS, LDA ANGOLA

TORLAK SHIPYARD ISTANBUL-TURKEY

TOPCU TURKEY ONG LA FLAMME **RDC**

MUNDO DOS INVESTIMENTOS, LDA **ANGOLA**

TOBE CARE (PTY) LTD SOUTH AFRICA HEAVEN NEW WORLD EXPRESS **SOUTH AFRICA**

UNITED LEADERS LIMITED THE GAMBIA SA-GE **GEORGIA**

PRESTIJ AGRO TURKEY

P & L MULTIBUSINESS (PTY),LTD SOUTH AFRICA

NFM ONE, SARL DRC

NFM MULTICONSULTING **SOUTH AFRICA**

BBCNA DRC CHANTTY DRC PRESTIJ AGRO DRC PRESTIJ AGRO **TURKEY AQUAPHONICS** DRC

ALPHA & OMEGA SOUTH AFRICA

ONG GRAAF DRC

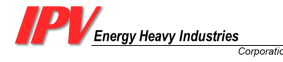
CATHIA IMPORTS & EXPORTS SOUTH AFRICA **POLE POLE SOUTH AFRICA** SOUTH AFRICA OK TO FIND

ONG ADAC **DRC BULDEN SHIPPING TURKEY** CONGO AIRLINK DRC

NFM FINANCE DRC

DEM. REP. OF CONGO 7 STAR TV





COMPREHENSIVE OVERVIEW OF IPV ENERGY CAPABILITIES

(Lola Group Sister company USA)

- ♣ Port Development
- **4** Housing
 - 1. Emergency Housing
- Healthcare
- Mining
 - 1. International Natural Resources Repository
 - 2. Smelting & Refining
- ♣ Agriculture
 - 1. Urban High Intensity Vertical Grow
 - 2. Vermiculture (Fertilizers)
- Communications
 - 1. RF
 - 2. Satellite
 - 3. Telephone
- 1) Cellular
- 2) Landline
- 3) Data Over Voice
 - 4. Internet
 - 5. WiFi

- Renewable Energy
 - 1. Solar
 - 2. Solar Thermal
 - 3. Geo-Thermal
 - 4. Wind
 - 5. Waste to Energy
- **♣** Micro-Grids
- **♣** Conventional Power Generation
 - 1. Hydroelectric
 - 2. Gas Turbine
 - 3. Clean Coal
- Conventional Grids
- ♣ Power Storage Technology
- **♣** Water Treatment
- ♣ Waste Water & Sewage Treatment
- **♣** Transportation
 - 1. Roads
 - 2. Bridges
 - 3. Tunnels
 - 4. Rail
 - 5. Aviation
 - 6. Maritime

I would refer you to our website at www.ipvenergy..com for an online presentation of our capabilities. We have a long history working with developing nations and our capabilities are always at your disposal.

Our focus as a company is on renewable energy, but the following is a comprehensive list of all the capabilities we can manifest for our clients:

Renewable Energy

We build rooftop to utility scale plants using cutting edge solar and wind technologies, materials and designs. Nothing too big, nothing too small since we are noted for taking what needs to be done and doing it without "cherry picking" our projects. We also are noted for our ability to build 24-hour renewable systems that can be grid tied or independent. We work with clients to develop micro-grids that include cutting edge battery technology and we do it all while delivering affordability of electricity that grows an economy. We also conduct cutting edge R&D and are the company that routinely introduces new materials and technologies that are truly 21st Century.

Waste & Waste Water Treatment

We don't just "build", we create facilities that are part of a profit canter instead of a cost canter. By using a multi-vectored approach to combine land use activities with other renewable and sustainable projects we create jobs, build companies with products that can be used and sold in the commercial market and all from the everyday waste stream of the community. This approach can save millions of dollars in capital

cost and replace it with a substantial revenue stream, contribute to agricultural applications and produce potable water.

Vertical Grow Agriculture Programs

One of the key national security concerns is "food" and with displaced people crowding urban centers due to civil unrest, natural catastrophes and religious insurgencies finding ways to bring the countryside to the city is many times the only way to feed burgeoning populations. These programs create jobs and are all an outgrowth of multi-vectored, vertically integrated business modeling. With vermaculture, waste management and water conservation being brought together in programs that can use the same land that produces renewable energy, we see local economies becoming self-sufficient. We also see benefits to balance of trade evening out and deficits disappearing because with vertical grow technology, we can secure yields of as much as 14 times what is possible using traditional agricultural methods and we do it all with organic fertilizers that do not pollute.

Infrastructure Development

While our primary market is renewable energy and sustainability projects, getting men and materials to many locations required IPV to develop its infrastructure EPC capabilities some years ago. Because we have the versatility and adaptability when called for we are the EPC contractor of choice in many third-world locations. Emerging markets require more than "average" when it comes to an EPC contractor. The motto... "improvise, adapt and overcome" is the benchmark of IPV. We value the opportunity to improve the quality of life for the people of the countries we work in. We value being more than the "here today gone tomorrow" company whose only goal is profitability. We value being a legacy based player on the international stage and we do not see being profitable as being mutually exclusive of being socially accountable.

Waste Management Vermaculture & Recycling

Solid waste management is broken down into two categories organics and recyclables. Recyclables are then broken down to plastics, glass and metals. All of these materials can be utilized in the multi-vectored approach to land utilization to underwrite renewable and sustainability programs that create jobs and make money for the economy rather than wasting land through the creation of landfills or dumping in other environmentally inappropriate fashion. The organics can be ground up and combined with the liquid and solid waste stream from a sewage treatment facility. This mixture combined with red worms creates a totally organic, nutrient rich fertilizer for domestic agriculture or export to international commercial markets.

IPV Energy companies are outlined further for you in the presentation that follows. If you have any questions, please do not hesitate to contact our company on emails bellows:

E-mail: craig@lolagroup.africa,

E-mail: infranstructure@lolagroup.africa E-mail: infranstructure@lolagroup.africa E-mail: construction@lolagroup.africa E-mail: craig.eschrich@ipvenergy.com E-mail: finance@lolagroup.africa

E-mail: agriculture@lolagroup.africa

IPV ENERGY HEAVY INDUSTRIES CORPORATION

The historical progression was that of an offshore company started as "International Photovoltaics" progressing on to be called "IPV Energy". Then as we expanded from just a solar "Engineer, Procure and Construct" company (EPC) to become a solar manufacturing and general infrastructure EPC we re-named the company IPV Energy Heavy Industries Corporation. Regrettably, the original corporate identities

were allowed to expire and were not merged into the current corporate entity which registered to do business in Nevada in 2012. That said the history of the company traces its roots back 15-years +.

While IPV Energy currently has its primary focus on being a solar/battery storage EPC and owner of such facilities, the company does and will continue to support infrastructure development as an EPC player in more general infrastructure development as noted on our website. These general infrastructure development capabilities have been historically calculated to be used where the primary underlying project is energy related and the other infrastructure is being built as a supporting feature making the energy project possible or acts as a compliment thereto.

The company's work originally was focused in Asia and Europe and undertaken in a more or less first world setting as opposed to the current business model which reflects a more third world orientation. The focus was also on engineering design and construction as opposed to the current model which contemplates engineering design, construction and building to own. We are however not restricted to work where we can own the project, but consider owning to be an enhancement of our portfolio capabilities.

At the point of origin, the company placed an emphasis on ordering the supply chain by trading in raw materials and fully manufactured componentry required for solar projects. The shift in the business model took place shortly before the company was re-formed in Nevada under its current identity. In the years leading up to this transition, we had been working on vertical integration and eventually it morphed into the much broader concept we operate under today.

Employment has ranged from a full-time staff of 250 to eventually include an under contract grouping of specialties totaling 2,500 additional personnel when operations are in full swing. In addition to the engineering, construction and professional staff we also have an ability in high risk locations to field our own private "police and military" force which we deploy when we have government agreement to do so.

Vertical Integration

This phase of the development began in 2012 When we moved the core company to the United States and began the process of seeking out "component manufacturers" to be added to our EPC base. This included exploring different technical and material resource options; and even included a foray into hydrogen research and development, which experienced some successes before we commercially re-centered the company on solar and battery technology for our big push into the acquisition of technology licenses. We also looked to acquire whole companies in the battery sector with the ultimate purchase of what was originally Vizn Energy, now known as IPV Vizn Energy.

The next step in the process was to acquire a new solar panel material known as Solar SiC. We then wanted the capacity to manufacture both the Solar SiC Technology and utility grade batteries into product bundles that could be deployed in the building of to be owned power generating facilities internationally. This process was built around the modeling approach that saw us wanting to manufacture in markets proximate to the point of use, so as to endear us to the host country by providing significant employment. Additionally, this would help us from a cost perspective to lower our product cost where we are the consumer. It also assisted in giving us a better profit margin when we sell to third-party companies and other end users.

Build to Own

This phase saw us capitalizing on our cost control of core technology and then by weaving that technology into the projects we built, we were able to achieve a multiplier effect by owning the projects long-term. This process increased overall revenue 4.3 times what we were able to attain through just being an EPC.

OUP Solid Growth Capabilities

The presentation that follows provides a solid window into the world that has become IPV Energy and combines both a "project" presentation financially centered on a number of internationally diverse undertakings from which the payback of the borrowing we are currently seeking, is based. Combine that with the overall impact that same borrowing has on the profitability of all the operating units globally and you will see the exponential impact on the bottom-line of all IPV Energy companies.

The other elements of this Business Plan demonstrate that we have a solid management team, great technology and the financial stability to execute every one of our projects globally. The Business Plan hopefully conveys our capacity as an international conglomerate with real history as well as a present, apparent ability to financially perform in such a way as to progress onto the next series of projects with predictably supportive financial partners.

IPV ENERGY CORPORATE STRUCTURE

At the present time IPV Energy is a family of vertically integrated undertakings. The structuring of the relationships still allows for the fluid development of the companies due to the rapid growth rate that is possible. And so while the structure is not set in stone and can be subject to change as the need arises, we view this reality as a kind of "agility" that makes it easy for us to "improvise, adapt and overcome" whatever the obstacles are going forward.

The various operating entities that are either a part of the IPV Energy family or in the process of being assimilated are as follows:

1. IPV Energy Heavy Industries Corporation

This company is the core company that does all the "deal making" and then executes the contracts as the engineer, procure and construct (EPC) entity. What they do NOT do is hold any interest in the projects they construct, but they do continue on as the entity responsible under contract for the maintenance and day-to-day operations of the power facilities. It has been determined that the agility to move and move quickly is vested in the fact that the company "executes" the design and construction and moves on, without itself being burdened by issues of ownership, but all the while benefiting from the experiences of its Special Purpose Companies (SPC's) that manage such facilities so that the next project can be constructed more thoughtfully from an owner's perspective.

The company has several departments within it that are, while part of the core company, allowed to operate as their own profits centers. This is done to allow them to interface with the outside world as if they were independent operating units, but still drawing upon the centralized administrative support of the management group and likewise recognizing their obligation of serving IPV as its first uncompromised priority. The departments are as follows:

- International IT & Communications
- Engineering Design
- Construction
- Support Services (maintenance, security, auditing functions)

Core support in the form of accounting, finance, administrative, human resources, legal and logistics are all part of the over-arching management of the company available to each of the departments listed above and their cost is apportioned according to their departments internal and external profitability.



2. IPV Energy Heavy Industries – Asia, Pte. Ltd.

(Formerly Mycrosys International, (S) Pte. Ltd.)

This company is the next step in the process of centering the engineering and any "technical operations" management in Singapore for all of Asia. This will gradually strip these functions out of the USA based namesake company and allow the USA based "parent" to function on administrative oversight, legal and financial matters as well as all global strategic planning. Part of what we look to accomplish with this arrangement is develop a kind of cultural connectivity that cannot be accomplished from afar.

3. IPV Energy Holdings, Pte. Ltd.

This company functions as a passive facility for housing licenses, patents and trade secrets which are then meted out to the operating companies as needed and can be reeled back in should they become at risk from the actions of the operating company. This is also true of the tools, vehicles and equipment that the operating companies require day-to-day. It is currently contemplated that all vertically integrated companies will yield up exclusive ownership of their intellectual property while maintaining a link to it, so as to insulate said intellectual property from direct and indirect threats posed normally by an operating company that aggressively engages the marketplace. The company is currently based offshore in Singapore.

4. IPV Energy Finance, Pte. Ltd.

At present this is a corporate shell that has not been pressed into service, but the plan was and is to set it up as an online digital platform for institutional investors to review project opportunities that have all been modeled with the pertinent data compiled and due diligence completed. This would allow projects that meet a "profile" agreed to in advance, to be listed on the database and funded more quickly. While nothing takes the place of a personal connection at some point in the process, preliminary vetting can all be accomplished through the platform more quickly and efficiently, allowing the various personalities to sign-off more quickly when it does reach their desk. No timeframe has been established for moving forward because we have been waiting for the right strategic institutional player to present themselves, but 2016 appears to be the year for launch.

5. IPV Vizn Energy Corporation

(Identified heretofore as ViZn Energy Systems Corporation)

This entity remains under the same management, with their Chairman and founder coming on board as the Vice-Chairman of IPV Energy Heavy Industries Corporation and also serving in the Office of the Chairman to help handle strategic planning for all the IPV Energy companies.

This is a utility grade battery technology company built on a technology originated at Northrup Grumman, acquired and perfected by the founder and his management team. The company has been the beneficiary of numerous international accolades and was recently identified by the U.S. Department of Defense as the best battery technology in the world.

As a result of that enhancement we see their price per KWh moving from \$0.14 in late 2015 to \$0.04 per KWh at present. This is because we have the ability to use the batteries more efficiently as a range extender of the baseline solar array and this allows an EPC like us to increase the revenue generating range of the overall system roughly 4 times what is currently possible and that is just in the first year using all conventional solar technology. Once the Solar SiC material is available in the later part of 2016, we will have the ability to reduce array size and cost while increasing performance so as to feed the batteries without detracting from the power required to be generated and directly used during peak load periods.

This also extends the range of applications to include for the first time rural, non-grid tied micro-grid applications that will be capable of offering 24-hour solar; this system will also be coupled with new wind technologies we are also in negotiations to license in late 2016. Certainly this development with the batteries does not rule out the micro-grids being grid tied, but the point is that vertical integration of

technologies adds range never before available; and the price point will, for the first time, be competitive with hydro and definitely cheaper and cleaner than coal and other fossil fuel based systems.

Group I - Component Shipping Area

Z20 System Ready for Delivery & Install at Flathead Electric – Montana



6. IPV Energy Manufacturing Group – India, Pvt. Ltd.

(Formerly Titan Energy, Pvt. Ltd.)

This project is designed to give us a platform through which we will manufacture the raw material that is Solar SiC and we are expanding that to include manufacturing the actual machinery that is used to produce Solar SiC. This company is also designed to "package" the solar SiC material into its various forms to include conventiona

Production Floor

7. IPV Energy Power Generating Group – India I, Pvt. Ltd.

(Formerly Semsil Technologies, Pvt. Ltd.)

This company is a uniquely positioned State public/private "partnership" with Karnataka Power Corporation Limited (KPCL) and assists us in gaining access to the Karnataka State renewable energy projects and does so without our having to participate in the tendering process. Our position in this market and in this partnership is based on our vertically integrated capabilities that will allow us to introduce all our technology capabilities as well as allowing us to introduce new design possibilities like grid tied and non-grid tied micro-grids, 24-hour solar/renewable energy resources to the exclusion of fossil fuel based power generating resources.

This entity is a special purpose corporation (SPC) that will own the power generating facilities that are built and will operate and maintain those facilities in conjunction with IPV Energy Heavy Industries

Corporation who will be contracted to provide all the high level engineering expertise necessary to direct and control workers for the SPV.



8. IPV Energy Manufacturing Group – Philippines Corporation

This company is calculated to "package" the Solar SiC material into its various forms to include conventional solar panels. Since the full range of packaging possibilities is largely unknown for Solar SiC and because it has such flexibility, pursuing this process in our own vertically integrated facility is critical to getting the most from the material. It should be noted that the effort like the facility in India, contemplates us sharing our information within our manufacturing network. While this facility is vertically integrated, it does not exclude being able to manufacturing at levels that will allow the final products to be sold into the general marketplace as excess capacity is developed. Unlike its Indian counter-part the intent is not to manufacture the conventional solar panels, but to focus on Solar SiC.

9. IPV Energy Power Generating Group – Philippines Corporation

This company is a unique entity in that while it functions like a special purpose company it is different because it must also hold a Philippine Department of Energy Independent Power Producer License. Without that license, the company may not sell its generated power to the public utilities under contract. Because it owns the license that must be connected to the actual project ownership, this business model is slightly different than what has been done in the past with our other projects. IPV Energy Heavy Industries Corporation will still be contracted to provide all the high level engineering expertise necessary to direct and control workers for the SPV.

Projects in this market are designed to have us dealing almost exclusively with governmental entities as well as any number of public utilities and electric cooperatives. Thus far we have been invited to participate with one of the major public utilities in studying advanced micro-grid designs and rooftop installations as well as working to interface utility grade battery technology in the solar mix. The day-to-day operation of this SPC is managed under a joint venture relationship with Connecticom Global Network, Inc. who is also a 20% stakeholder in this SPC through a Joint Venture Agreement it has with IPV Energy Heavy Industries Corporation.

10. IPV Energy Power Generating Group – Caribbean Corporation

This undertaking is based in St. Kitts and is an SPV negotiating to establish public/private power generating partnerships with the governments in the Caribbean Basin working with Ambassador-at-large Michael O. Powell and his Prime Minister Dr. Timothy Harris operating as the tip of the spear for negotiations. The characteristics and operating parameters of this SPV are the same as those others previously presented. This company has no current active operations in place in the Caribbean.

11. IPV Energy Power Generating Group – Thailand Corporation

This undertaking is one of the hybrid opportunities we secure as a direct result of having financing available to us as well as being able to engineer and construct the assigned project, in this case ten 5MW projects located throughout Thailand. Due to the unique nature of the relationship, this SPC will be owned by the IPV Energy Holding Corporation, based in Singapore, for 10-years which is the period of time the financing was structured for. IPV Energy Holdings will receive 80% of the revenue after operating expenses and debt service are paid for the period of time the debt is owing on the project. Thereafter, the equity interest held will be transferred to the Thai partners for the remaining 15-years. The company is to be re-named in a new corporation by its Thai owners and future projects in Thailand operated by IPV Energy may re-use the corporate name as well as the legal entity itself thereafter.



I. TECHNOLOGY & MARKET ANALYSIS

1. Overall Technology Presentation

While the component parts of the technology and materials presentation are each impressive in their own right; and they would most certainly have attained success no matter what their status was with IPV Energy by being vertically integrated, that vertical integration was and is a critical part of their meteoric rise in the marketplace. The whole is clearly an improved presentation of technology over the sum of the parts on their respective parts.

Solar SiC material makes "power density" possible as never before. One of the big drawbacks has always been with Solar PV that the land required was a burden from both cost and availability. A typical solar panel would allow for a 300W output and if you wanted 1,200W you needed 4x the area or 4 panels. This paradigm changed with the advent of Solar SiC which can now layer the material that absorbs the light that is converted to electricity. In addition, a single layer of Solar SiC offers us 230-250% more power output and with both layering and greater efficiency being possible in the same area as one 300W panel, you now are able to get significantly more power from the same surface area.

A second problem has always been the reality that you could only produce power when the sun was shining and then you went off-line. Dispatchable power has always been a critical shortfall emanating from intermittency in the case of Solar PV and wind; and now with the additional dispatchable power coming from the role greater efficiency and layering can bring, we finally have a way of cost effectively engaging battery storage using the new capabilities of Solar SiC, namely layering and the correlative effect of greater efficiency from those layers not to mention a lower cost for the Solar SiC material versus silicon.

The off-take of power from the various layers can be independently directed to the grid and/or to the battery array for the first time using Solar SiC. This new charging capability without increasing land mass for the solar array to do it and coupled with lower material cost and greater efficiency all converged to make batteries a real contender to increase the dispatchable power range, thus making solar and batteries a real contender to create 100% all renewable power system. Add wind to the mix and the scope of that goes from 4 or 5 hours all the way to 24-hours.

Solar SiC and batteries are a game changer for the Solar PV world; and IPV Energy is the first and only company to establish the link through total vertical integration which goes further than ever before to making Solar PV a cost comparative option to hydroelectric and other routinely used fossil fuels like coal and diesel fuel. Add the scaling of the battery technology and a truly first-time cost effective foray into grid tied and non-grid tied micro-grids and you find IPV Energy at the cusp of growth never before imagined and it is all on the back of these two tried and tested technologies and vertical integration that insures availability and controls cost as never before.

2. Solar SiC Material

The Solar SiC Patent was worldwide protected starting in September 2011 by the University of Paderborn in Germany. The Solar SiC license procured by IPV Energy includes the low cost production know how of pure SiC and its application for high output photovoltaic electricity production.

The material is one-third the cost of conventional silicon material designs and is more flexible in the packaging possibilities, so we are not restricted to conventional solar panel designs, framing and laminating. The range of possibilities in re-packaging the Solar SiC material even includes what is called "re-powering", which is the process of placing the Solar SiC material as an over-lay on any existing silicon based array. Also a critical factor is the fact that this material has been out of R&D for over 4-years and is therefore not a lab experiment in performance. Matters unrelated to the Solar

LOLA GROUP

SiC material itself held up the wide-spread commercial launch and so now that it is in the hands of IPV Energy we are ready to make this an integral part of what we do going forward as a company. It should be noted however that our projects will not initially deploy this material, but will instead entertain a retro-fit or "re-powering" sometime in 2017.

By applying the solar mesh on an existing polycrystalline photovoltaic plant the production of electrical energy can be increased by 200%. The Solar SiC mesh produces about 230% of the electricity of the original plant with a capacity double that from additional electricity production in the morning and the evening due to the 3-D character of the SIC solar mesh. Due to the transparency of the Solar SiC mesh 70% of the photovoltaic radiation is still available for the old modules and passes through. With the typical silicon solar cell, the angle of intersection of the light and the cell is limited to a specific range where the Solar SiC material allows for lower angles of intersection that still allow absorption, effectively making some range of ambient light absorbable from the spectrum used to produce electricity. Use of this material also extends the length of time the panel will produce electricity from 4-5.5 hours all the way up to 7.5-8.25 hours.

Enhancing the vertical integration is the fact that IPV Energy will be able to manufacture both the machines that produce Solar SiC and the output of those machines, which IPV Energy will consume in its own projects, giving us a significant competitive edge. Not only will we meet our own requirements for the machines, we will supply a preferential supply of the material in a timely and cost effective fashion. We will also manufacture both the machines and the material for third-party purchase as this material begins to take a dominant role in the marketplace. Here is what the machines look like.

Further enhancing the cost competitive contribution of this material is the fact that by vertically integrating it and manufacturing proximate to the market where the machines and/or material will be sold into, we avoid various trade tariffs and other taxes which normally would exacerbate our market pricing. All these advantages of vertical integration and modeling as discussed serve to create a lean, cost competitive enterprise with multiple layers of revenue, both direct and indirect that go to the competitive nature of IPV Energy.







3. Battery Technology (See Appendix Items A, B, C attached)

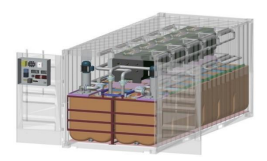
The following awards reflect the quality and accomplishments of the IPV Vizn Energy and the Zinc Iron flow battery technology. This technology has been vetted in a great many settings and the application potential as we now envision it at IPV Energy is based on both awards and application specific performance. To claim this is the best battery technology in the world is a great deal more than just boast on our part, it is absolute fact and these awards are a reflection of that. The range of the battery options appear below along with all the operating parameters and the cost considerations. One thing that needs to be noted very clearly is that the cost per Kwh has been dramatically driven down from the Product Sheet quotes due to the volume being purchased on this first project(s). Modeling the first project(s) as we have, has driven the price down to a low of \$0.04 per Kwh

which is down from the original expectation of \$0.16 per Kwh. We had prior to the current modeling hoped to achieve a \$0.14 per Kwh, but the opportunity for a much larger series of projects with more hours of dispatchable power made this decline in cost possible.

As a result of just one significant undertaking with batteries, we are looking at the overall cost of construction per Mw of solar with batteries dropping from \$2,050,000 per Mw constructed to anywhere from \$900,000 to \$1,100,000 per Mw constructed as we move into the follow-on projects. This major drop in cost lowers the size of the debt per project by 50% and improves our margin based on volume for the construction revenue. The power revenue ratios will improve dramatically with a lower debt load to address.

Z20 Product Sheet

The Z20 Energy Storage System is a self-contained modular storage system delivering the most cost effective and safest energy storage on the market. The Zinc/Iron redox flow incorporates the efficient and worry-free non-acidic chemistry available today. The flexible Z20's can be interconnected for higher power and energy requirements.



Battery Stacks

Designed using abundant, inexpensive materials

Low cost alkaline chemistry

Inherently safe, non-toxic, non-flammable, non-explosive

High quality seamless tanks

Roto-molded high strength polypropylene containers

Rapid ROI

Low capital, low O&M, 20-year life, multi-us

- <u>High power, short duration</u>: Quick response and ms switching between charge and discharge cycles make the Z20 suitable for rapid response applications such as frequency and voltage regulations requiring high power.
- <u>High capacity, long duration</u>: High endurance redox design provides flexible SOC output even in the most punishing duty cycles without state of charge limits or capacity fade. Up to 7 hours at nominal output, and 2.5 hours at maximum rated power.
- <u>Safety:</u> ViZn flow batteries are manufactured with non-toxic, non-explosive and non-flammable materials. The

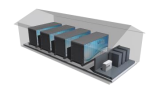
batteries do not pose a risk to people, communities or the environment.

- <u>Cost:</u> The system is designed to us widely abundant, readily available and inexpensive materials.
- <u>Value</u>: The unique combination of long cycle life, plus high power and high capacity in the ViZn flow battery offers the best value for micro-grids and commercial & industrial applications.



Rate of Discharge	720 5 Discharge	Measured State of Charge (hours)		
Rate of Discharge	Z20-5 Discharge	20%	50%	100%
0.5x	14 kW	2.9	7.4	14.8
1.0x	28 kW	1.4	3.5	7.1
1.5x	42 kW	0.9	2.3	4.5
2.0x	57 kW	0.6	1.6	3.2
2.5x	70 kW	0.5	1.2	2.4
2.8x	80 kW	0.4	1.0	1.9







Z20-3	48 kW/120 kWh	192 kW/480 kWh	384 kW/960 kWh
Z204	64 kW/160 kWh	256 kW/640 kWh	512 kW/1,280 kWh
Z205	80 kW/160 kWh	320 kW/640 kWh	640 kW/1,280 kWh

Option	Stacks	Nominal Power kW	Max. Power kW	Max. Energy kWh	Max. Capacity Hrs.	Nominal Capacity Hrs.
Z20-3	3	16	48	120	1.9	7.0
Z20-4	4	22	64	160	1.9	7.0
Z20-5	5	28	80	160	1.5	5.6

Z20-5 SPECIFICATIONS

Exterior dimensions	20' LX 8' W X 9'6JJ H
ESU weight dry I wet	18,000 <i>I</i> 50,000 lbs (8,165 kg <i>I</i> 22,680 kg)
Nominal power	28kW
Energy at nominal power	160 kWh
Duration at nominal power	5.65 hr
Max power	80kW
Energy at max power (continuous charge I discharge)	125 kWh (160 kWh at nominal power)
Duration at max power	1.5 hr (1.9 hrs. for Z20-4)
Duty cycle up to 2.x power= continuous	Duty cycle at 2.8x power=25°/o
Nominal DC voltage range (min I max)	40-60 VDC
Nominal DC current range	470-700 A



Max DC current range	1,320-2,000 A		
ESU efficiency	>70% at nominal power, 65°/o at max power		
	(typical inverter at 95°/o efficiency) at unity power factor		
Stack efficiency	90o/o at nominal power, 80% at max power		
Auxiliary power required	208 VAC, 60Hz, 3 Phase		
Communication	USB, 485, Modbus Ethernet		
Humidity	5-950/0 (non-condensing)		
Safety I Regulatory	Designed using industry standard guidelines		

ZAC Product Sheet

The ZAV energy storage system is self-contained, grid-ready storage system delivering the most cost effective and cheapest energy storage on the market.

The Zinc/Iron AC Battery incorporates the proven ViZn drediox technology with industry leading inverters and power electronics for a simple, worry-free storage platform.



Integrated PCS for Simple AC connection

Designed for simple installation

Commercial & Industrial ready storage

Inherintly safe design with low cost, non-toxic chemistry

ViZn ESS with optimum sized PCS

Low capital, low O&M, 20-year life, maximum value

Shown ZAC-4 640 kWh with PCS assembly

- <u>Designed for simplicity</u>: The ZAC incorporates all DC components for a complete ESS installation, simply bring in AC. ViZn Redox eliminates auxiliary cooling and safety equipment.
- <u>State of Charge access</u>: The ZAC redox process allows for 100% dynamic range of the SoC. This access to the full capacity of the battery without damage gives the ZAC significantly more useable output than competitive batteries.
- <u>Heavy duty cycle:</u> At high frequency and at high power several times per day without the ill effects of overheating. Enables the ViZn battery to support simultaneous revenue grade applications without affecting the battery life.
- <u>High power, short duration:</u> Quick response and fast switching between charge and discharge thw ZAC suitable for rapid response applications.
- <u>High capacity, long duration:</u> Long duration output without risk of damage or overheating. Over 7-hours at nominal output without risk of damage of over-heating. Over 7-hours at nominal output and 3-hours at maximum power output for the ZAC-4.
- <u>Safety:</u> ViZn Redox batteries are manufactured with non-toxic, non-explosive and non-flammable materials.

<u>Cost:</u> The system is designed to use abundant, available and inexpensive materials.

<u>Value:</u> The mix of long cycle life, plus high power and high capacity in the ViZn flow battery offers the best value in grid scale storage battery for a broad application mix including solar PV.



ZAC Specification Sheet

ZAC Configuration	Power	Energy	Maximum Power (Hrs)
740.2	(kW)	(kWh)	
ZAC 2	70	320	4
ZAC 4	152	640	3
ZAC-4	288	960	2

ZAC Electrical Specifications	ZAC 2	ZAC 4	ZAC
Life-time	10,000 cycles @ 100% DOD - 20 Years		
Maximum power	70 kW 152 kW 288 kW		
Energy	320 kWh	640 kWh	960 kWh
Nominal power	23 kW	71 kW	128 kW
Duration at nominal power	13 hours	8 hours	7 hours
Charge/Discharge switching time	2	5 ms	
Automatic rejuvenation	Included		
Remote monitoring	Included		
Output voltage	480V 3 phase		
ESU efficiency - AC/AC	74% at nominal power		
ESU efficiency - DC/DC	90% at nominal power		
ZAC Mech	anical & Operatin	g Parameters	
Container dimensions L x W x H	20 x 28 x 9.5 ft.		
Container weight dry/wet	18,000 / 50,000		
Communication	USB, 485, Modbus Ethernet		
Ambient temperature (w/o	-10° C to 45° C (14° F to 113° F)		
Safety/regulatory	Designed using industry standard		



GS200 Product Sheet

Engineered for Safety. Non-toxic, non-explosive, non-flammable, the GS200 Energy Storage System is self-contained, modular storage system delivering the most cost effective and safest energy storage on the market. The Zinc/Iron redox flow incorporates the most efficient and worry free non-acid chemistry available today. The flexible GS200 modules can be interconnected for higher power and energy requirements.



Battery Stacks

Designed using abundant, inexpensive materials

Low cost alkaline chemistry

Inherently safe, non-toxic, non-flammable, non-explosive

High quality seamless tanks

Roto-molded high strength polypropylene containers

Rapid ROI

Low capital, low O&M, 20-year life, multiuse

- **High power, short duration**: Quick response and ms switching between charge and discharge cycles make the GS200 suitable for rapid response applications such as frequency and voltage regulations requiring high power.
- **High capacity, long duration:** High endurance redox design provides flexible SOC output even in the most punishing duty cycles without state of charge limits or capacity fade. Over 8 hours discharge at nominal rated power output, and 2.4-hours continuous discharge at maximum rated power output.
- State of Charge access: The GS-200 process allows for 100% dynamic range of the SoC. This access to full capacity of the battery without damage gives the GS200 significantly more useable output than competitive batteries.
- **Heavy duty cycle:** At high frequency and at high power several times per day without the ill effects of overheating enables the ViZn battery support simultaneous revenue grade applications without reduce to the battery life.
- **Safety:** ViZn flow batteries are manufactured with non-toxic, non-explosive and non-flammable materials. The batteries do not pose a risk to people, communities or the environment.
- Cost: The system is designed to use widely abundant, readily available and inexpensive materials.
- Value: The unique combination of long cycle life, plus high power and high capacity in the ViZn flow battery offers the best value for utility, micro-grids and commercial & industrial applications







GS200 1.4 MW (7 units) 1.4 MW/4.2 MWh

GS200 Specification

GS200 Size	Nominal Power W	Maximum Power kW	Max Energy Kwh	Max DC Voltage	Max DC Current	Hours @ Max Power	Hours @ Nom Power
1.0 MW	340	1,000	3,000	630	2385	2.4	8
1.2 MW	400	1,200	3,600	756	2385	2.4	8
1.4 MW	470	1,600	4,200	882	2385	2.4	8

ESU Electrical (Typical 1 MW Installation)		
Life-time	10,000 cycles @ 100% DOD - 20 years	
Maximum power	1,000 kW	
Energy	3,000 kWh	
Duration at maximum power	2.4 hours	
Nominal power	340 kW	
Duration at nominal power	8.8 hours	
Charge to Discharge switching time	<25 ms	
Nominal DC voltage range (min/max)	420/630 VDC	
Nominal DC current range	470 to 700 A	
Max DC current range 2,385 A		
ESU efficiency - AC/AC	74% at nominal power	
ESU efficiency - DC/DC	90% at nominal power	
Auxiliary power required	480 VAC, 60 Hz, 3 Phase	
ESU Mechanical		
Communication	USB, 485, Modbus Ethernet	
External operating temperature	-10° C to 45° C (14° F to 113° F)	
Internal ambient temperature	10° C to 38° C	
ESU weight power module	18,900 lbs (8,573 kg)	



ESU weight energy chemistry module	5,000 lbs/120,000 lbs (2.270 kg/54,431 kg)
Safety/Regulatory	Designed using industry standard guidelines

These battery variations demonstrate scalability and that scalability contributes decidedly on how we model projects involving both grid tied and non-grid tied micro-grids. Our global portfolio will grow exponentially with the ability to scale for micro-grids. India alone has an annual allowable federal budget for solar of 1,500Mw per annum for each State in the country and of that 10% is conventionally geared to handle micro-grid battery technology. Using IPV Energy's model for that same budget, we can project a capacity to address upwards of 65% utilizing batteries of varying scales and this inclusion will create both efficiencies and control cost for the projects that allow us to design in batteries.

Batteries are also available to manage non-solar related grid concerns and can help to eliminate fossil fuel consumption, lower peak load demand on facilities that heretofore utilized fossil fuels to generate the power to meet that peak load demand. The role of batteries is not singularly tied to one type of power system, but instead has wide spread application and add to that demand the fact that we can manufacture those batteries in India or the Philippines as an example, the macro-economic benefits alone make batteries a very attractive component of any power system.

BUSINESS PHILOSOPHY / BUSINESS MODEL

The business modeling process is what is known as a **three dimensional, proactive, macro-economic, multi-vectored, vertically integrated, socially accountable business modeling**. It drives not only what we do, but the commitment and conviction with which we do it. Nothing we will present here is hyperbole, because the essence of a good business is built on substance along with worthwhile outcomes that balance the equities for everyone involved, not just the party being paid.

Three dimensional business modeling is important because it looks at all the forces, primary, secondary or altogether tangential as being part of the overall decision making process. By including both the practical/conventional wisdom in the decision making process with the more esoteric and heartfelt, one develops a richer, more pervasive and durable undertaking because we as a company ingratiate ourselves to the client as we would a host and in so doing we get invited back over and over again. This greatly expands the premise originally advanced by Dr. Derek F. Abell of the Harvard Business School who is the father of the original three dimensional business modeling.

Proactive means that we don't do conventional random competitive marketing, but instead we spend our time researching opportunities and "proactively" package ourselves to those situations where we can play a role as the sole source; and then we isolate the additional characteristics of the client's need and fit ourselves to them. Once we have done all that, we make our approach at the highest level of the client entity and we successfully close 100% of all our deals using this methodology. Most all of our clients are governments, governmental entities or governmentally affiliated, which quite often includes utilities

Macro-economic considerations drive the vast majority of our appeal in the final analysis. Because our clients are governmental in nature, they have superiors within their operating structure as well as ancillary groups like the central bank, labor department, education department; and these groups, even though they are tangential entities, intellectually understand the importance of macro-economics to the citizens they serve and also recognize the larger impact the kind of development we represent means for the economy. Quite frequently those closest to the actual "need" for electricity lose sight of the macro-economic impact on the broader economy of having it; and this is where the peripheral players can be used to remind them of the benefits and help us close the deal.

Multi-vectored means that we see business as being like a game of "Chinese Pick-up Sticks" where all the pieces of our undertaking are connected to all the other things, both directly related and tangential. We look at what we do in just providing the electricity as being at the "apex" while all these other issues like jobs, GDP growth, foreign direct investment, balance of trade and so on are all vectors that pass through or touch upon that apex and therefore should not only be "dealt with", but embraced as part of the sales pitch. Everyone knows you can't "pitch" what you don't have to offer, meaning that we try to do our manufacturing proximate to the market we want to sell electricity into. We make sure we use local sub-contractors and acquire as much material as we can from the local economy where possible. So, contrary to the conventional business school wisdom which is to "focus", the 21st Century wisdom would be to "multi-task" and this is possible because of the sophisticated array of tools in the form of hardware, software, databases and communications networks that guide us.

Vertically integrated goes to the process of taking parts of one's business undertaking and incorporate the downstream as well as the upstream components into the "core entity". In IPV Energy's case, we now isolate new technologies and materials before they get to market so that we can be the leader in advancing these breakthrough materials/technologies. We look to manufacture technology and materials used in our core business and in this way accomplish several things:

- 1. We control Price
- 2. We avoid supply chain bottlenecks; and
- 3. We use it whenever possible to drive the macro-economic factors for the client to decide in our favor on a contract we are seeking

Social accountability being built into the modeling allows us to play to our better angels in the presence of the client; and when done as a truly gratuitous undertaking that is automatically built into how the company is meant to function, it ingratiates us to our host government and locks in future work because we are not about just taking the money and running. Where some accomplish things by way of bribes, we accomplish things by gratuitous benefit that takes 10% of our gross profit and re-invests it in local social programs or benefits that the central government may not be able to offer due to budget constraints. The goodwill is far more valuable and more enduring than any bribe.

Often times the social accountability function intersects other project needs as in the case where we will hire a doctor to attend to our staff to insure they are healthy and able to perform their jobs. It takes very little extra to offer that same benefit to their families and so we not only ingratiate ourselves to our client, but we also cultivate employee loyalty, honesty and diligence and their gratitude manifests itself many times over to the benefit of our company.



NFM

NFMMULTICONSULTING NFM

LOLA GROUP SISTER COMPANY

PURPOSE OF THE COMPANY



Our services include, among others:

Civil Engineering Services, Electrical Services, Project Management, General Management, Institutional Management Support, Legal

COMPANY VISION

NFM MULTI CONSULTING1 (PTY) LTD is

striving to expand its operations into Africa in support of the initiatives of new partnership for Africa Development –embracing its aims and objectives.

Company is committed to the provision and rendering of services are affordable, effective and of a high standard to all African and/ or global communities, without neglecting the previously disadvantaged groups. The company believes that its client play an important role in its success and continued business survival.

It is for this reason that it will continue to listen to their needs and respond thereto by proving them with the very best services, in form of meeting their objectives within reasonable time, budget and quality framework.

MISSION

NFM Multi Consulting's aim is to provide a sound employment opportunity to its employee, observing the rules and regulations employment equity (where applicable) of the countries in which it operates. It further believes in the continuous development of its staff to full potential.

BRIEF BACKGROUND OF THE FIRM

NFM MULTI CONSULTING 1 was formed after the founder member realised a major shortage of consulting engineering firms from previously disadvantaged communities in South Africa. The firm has since grown to high magnitude by being a fully-fledged consulting firm managed by a high multi-skilled professional management team, made up of professional engineers and technologist supported legally by high qualified legal consultants. The company believes in the transfer of skills where possible during its operational activities, depending on the client's needs, but without sacrificing quality and standards.

SERVICES PROVIDED:

1. ROAD AND STORM WATER

Planning and design of the following:

- Major National,
- Provincial and District
- roads network
- Township access roads
- Major and minor storm water

2. BUILDING SERVICES

- i. Architectural Services
- ii. Structural services
- 3. Foundation Design
- 4. Reinforced concrete
- 5. Steel structures
 - A. Civil Services
 - B. Electrical Services
 - C. Landscaping Architect
- 6. Water
- 7. Planning and design of the following:
 - a. Bulk Water Supply
 - b. Water reticulation for township services
 - c. Water Treatment Works
 - d. Water storage facilities
 - e. Pump stations
- 8. Sanitation
- 9. Planning and design of the following:
 - a) Bulk sewer services
 - b) Sewer Reticulations for township
 - c) Water Treatment Works
 - d) Water storage facilities
 - e) Pump stations
- 10. Civil and Structural Engineering
 - a. Water treatment works
 - b. Water Storage facilities
 - c. Structural steel and concrete design
- 11. LAND SURVEYING
 - A. Engineering Survey
 - B. Project setting out
 - C. Detail Terrain Modelling (DTM)
- 12. Project Management
 - ☐ Construction Management
- 13. Town Planning



JP	Town planning layout of new township Zoning and re-zoning of new and	
	2) Zoning and re zoning of new and3) existing land	
14.	Labour Intensive construction	
14.	□ EPWP program	
15.	Contractor Development	
16.	·	
17.	Learner Contract training Learner Contractor Mentorship	
18.	Turnkey Project	
10.	☐ Log homes planning and construction	
19.	and training	
19.	☐ Design and Construction of all civil and	
20.	building projects	
21.	Others services	
22.	Assist municipality with following:	
ZZ.	☐ Preparation and submission of business	
23.	plans	
24.	☐ Preparation of feasibility studies for	
2 5 .	project	
	p. 5) 5 5 5	
CITY O	F TSHWANE:	
PROJE	CT MANAGEMNT PROJECTS: CONTRACT DURATION: 3 YEARS	
•	ane Station Project	
	ect management for the planning and implementation of the following:	
	Ranks (North and South)	
	terminal	
	cation and rearrangement of the Informal Traders	
	ement and monitoring of the Engineering Consultants involving th	٦e
ollowin		
	neering Design	
	ic planning	
	Rank facilities	
	tor projects deliverable	
	unity/ role players' involvement as follows:	
_	inise Project steering Committee (PSC) composition	
	r the PSC meeting and report on issues affecting all role players	
	lle Bridge over the railway	
_	ement and monitor consultants design to ensure the following:	
∃ Com _l	pliance with statutory requirement	
- -	and at the transport Brown and transport	
	re that design meet Prasa requirement	
	·	
_ Cnec	ck and approve contracts documentation	

Tshwane Rapid Bus Transport Facilities

Project Management on the construction of the pathways along the proposed bus route

involving 14 appointed contractors working on various areas with the Tshwane area of

jurisdiction involving:

☐ Labour intensive construction

☐ Contractor's mentorship

EPWP Program

Monitor and report on all EPWP involving the following:

☐ Collection of data

☐ Compilation of data

☐ Preparation of comprehensive report

Engineering Consulting Work

Planning and Design of storm water and roads in Mahube in Mamelodi Township

UPGRADING OF THE STREET

Client Ekurhuleni Metropolitan Municipality

Value R2,5 Million

Contact Person M Maliba



UPGRADING OF KLIPGAT BRIDGE

Client Madibeng Local Municipality

Value R1,2 Million
Contact Person R Basetse







ROADS, TRANSPORT & TORMWATER CURRENT PROJECT

			CONTACT	CONTACTS NO'S
CLIENT	PROJECT NAME	VALUE	PERSON	CONTACTORE
MOLEMOLE LOCAL MUNICIPALITY	CONSTRUCTION OF EISLEEN TO RAMAKGOPA GRAVEL TO TAR ROAD (PHASE 1)	R17.0M	NKOANA	(015) 501 0243 082 384 9552
CITY OF TSHWANE	PROJECT MANAGEMENT ON THE CONSTRUCTION OF THE PATHWAYS ALONG THE PROPOSED BUS ROUTE - BRT (EIA)	R24.0M	JJ WESSELLS	012 358 7909
CITY OF TSHWANE	CONSTRUCTION OF MABOPANE MODAL TRANSFER	R60.0M	G. MONAMUDI	012 358 8034/4091
CITY OF TSHWANE	CONSTRUCTION OF SAUSVILLE BRIDGE OVER RAILWAY	R32.0M	L MCHUNU	012 358 8034/4091
CITY OF TSHWANE	EPWP PROJECT MANAGEMENT ROAD AND STORMWATER	R1.20B	H WESSELLS	012 358 7909
EKURHULENI METROPOLITAN MUNICIPALITY	UPGRADING OF ROADS	R100.0M	S. MAYA	011 999 6568
MARULENG LOCAL MUNICIPALITY	SOFAYA MAIN ACCESS ROAD	R7.6 M	T. SEBELEBELE	(015) 793 2409
MARULENG LOCAL MUNICIPALITY	SEWADA MAHUPJE ACCESS ROAD	R16.0M	T. SEBELEBELE	(015) 793 2409
MPUMALANGA PROVINCE	REHABILITATION AND UPGRADING OF ROAD BETWEEN ERMELO TO BRYTON ROAD P26/4	R240.0M	P. SONEMANN	013 766 6960



PROJECT MANAGEMENT PROJECTS

CLIENT	PROJECT NAME	VALUE	CONTACT PERSON	CONTACTS NO'S
CITY OF TSHWANE	PROJECT MANAGEMENT ON THE CONSTRUCTION OF THE PATHWAYS ALONG THE PROPOSED BUS ROUTE - BRT (EIA)	R24.0m	JJ WESSELLS	012 358 7909
CITY OF TSHWANE	CONSTRUCTION OF MABOPANE MODAL TRANSFER	R60.0m	G. MONAMUDI	012 358 8034/4091
CITY OF TSHWANE	CONSTRUCTION OF SAUSVILLE BRIDGE OVER RAILWAY	R32.0m	L MCHUNU	012 358 8034/4091

BUILDING COMPLITED PROJECT

CLIENT	PROJECT NAME	VALUE	CONTACT PERSON	CONTACTS NO'S
MADIBENG LOCAL MUNICIPALITY	MABOLOK A MULTI PURPOSE	R1.2m	Mr R BASETSE	(012) 318 9231 or 083 631 1969
DEPARTMENT OF PUBLIC WORKS MPUMALANGA PROVINCE	CONSTRUCTION AND RENOVATION OF 9 SCHOOLS AT NKANGALA REGON	R 8m	Mr J CHUENE	(013) 947 3575 /943 2311 or 082 727 9550
DEPARTMENT OF EDUCATION (KZN)	STORM DAMAGE SCHOOL (KZN)	R10 m	M. MAZIBUKO	036 352 3153
INDEPENDENT DEVELOPMENT TRUST	CONSTRUCTION OF LABORATORY BLOCK AT NALA SECONDARY SCHOOL	R600 000.00	M MAKGATO	(013) 756 5500

ROADS & STORMWATER COMPLITED PROJECT

CLIENT	PROJECT NAME	VALUE	CONTACT PERSON	CONTACTS NO'S
	UPGRADING OF BAPONG ROADS	R14.0m	R BASETSE (DECEASED)	(012) 318 9231 or 083 631 1969
EMFULENI LOCAL MUNICIPALITY	UPGRADING OF CLINIC ROAD IN EVATON	R 1.0m	B KHUMALO	(016) 950 5585
DEPARTMENT OF PUBLIC WORKS: NORTH WEST PROVINCE	REGRAVELLING OF ROAD P89-2	R12.0m	S MALEBJE	(018) 387 2080 or 082 050 8271
MOGINION ECONE MONION MENT	REHABILITATION OF ACCESS STREET IN KROONSTAD	R5.6m	THOKOZANI SIBEKO	071 688 4425
MADIBENG LOCAL MUNICIPALITY	UPGRADING OF KLIPGAT BRIDGE	R1.2m	Ms KATE MAGKATO	(013) 756 5500
EKURHULENI METROPOLITAN MUNICIPALITY	CONSTRUCTION OF DUPLOOY STREET	R2.5m	Ms KATE MAREKHURE	072 731 2121
GROBLERSDAL LOCAL MUNICIPALITY	CONSTRUCTION OF RAMOGWERANE ROAD	R7.6m	MOSS MALIBA	082 561 1260
GERT SIBANDE DISTRICT MUNICIPALITY	UPGRADING OF RECONSTRUCTION OF VARIOUS STREETS AT LEANDRA GOVAN MBEKI	R4.0m	C NDLOVU / DANIE NOTNAGEL	(017) 811 1211 or 071 632 1454/ 082 304 0349
GERT SIBANDE DISTRICT MUNICIPALITY	CONSTRUCTION OF ROAD AND STORMWATER IN SHEEPMOR (PHASE 1) & (PHASE 2)	R5 662 500.00	C NDLOVU / DANIE NOTNAGEL	(017) 811 1211 or 071 632 1454/ 082 304 0349



PROJECT MANAGEMENT PROJECTS

CLIENT	PROJECT NAME	VALUE		CONTACTS NO'S
CITY OF TSHWANE	PROJECT MANAGEMENT ON THE CONSTRUCTION OF THE PATHWAYS ALONG THE PROPOSED BUS ROUTE - BRT (EIA)	R24.0m	JJ WESSELLS	012 358 7909
CITY OF TSHWANE	CONSTRUCTION OF MABOPANE MODAL TRANSFER	R60.0m	G. MONAMUDI	012 358 8034/4091
CITY OF TSHWANE	CONSTRUCTION OF SAUSVILLE BRIDGE OVER RAILWAY	R32.0m	L MCHUNU	012 358 8034/4091

ROADS, TRANSPORT & TORMWATER CURRENT PROJECT

CLIENT	PROJECT NAME	VALUE	CONTACT PERSON	CONTACTS NO'S
MOLEMOLE LOCAL MUNICIPALITY	CONSTRUCTION OF EISLEEN TO RAMAKGOPA GRAVEL TO TAR ROAD (PHASE 1)	R17.0M	NKOANA	(015) 501 0243 082 384 9552
CITY OF TSHWANE	PROJECT MANAGEMENT ON THE CONSTRUCTION OF THE PATHWAYS ALONG THE PROPOSED BUS ROUTE - BRT (EIA)	R24.0M	JJ WESSELLS	012 358 7909
CITY OF TSHWANE	CONSTRUCTION OF MABOPANE MODAL TRANSFER	R60.0M	G. MONAMUDI	012 358 8034/4091
CITY OF TSHWANE	CONSTRUCTION OF SAUSVILLE BRIDGE OVER RAILWAY	R32.0M	L MCHUNU	012 358 8034/4091
CITY OF TSHWANE	EPWP PROJECT MANAGEMENT ROAD AND STORMWATER	R1.20B	H WESSELLS	012 358 7909
EKURHULENI METROPOLITAN MUNICIPALITY	UPGRADING OF ROADS	R100.0M	S. MAYA	011 999 6568
MARULENG LOCAL MUNICIPALITY	SOFAYA MAIN ACCESS ROAD	R7.6 M	T. SEBELEBELE	(015) 793 2409
MARULENG LOCAL MUNICIPALITY	SEWADA MAHUPJE ACCESS ROAD	R16.0M	T. SEBELEBELE	(015) 793 2409
MPUMALANGA PROVINCE	REHABILITATION AND UPGRADING OF ROAD BETWEEN ERMELO TO BRYTON ROAD P26/4	R240.0M	P. SONEMANN	013 766 6960



WATER PROJECTS

CLIENT	PROJECT NAME		CONTACT PERSON	CONTACTS NO'S
	CONSTRUCTION OF WATER & SEWER RETICULATION IN WELGEDACHT (PHASE 2)	R12.0m	KATE MAREKHURE	072 731 2121
GERT SIBANDE DISTRICT MUNICIPALITY	DIPALESENG BULK WATER SUPPLY	R147.0m	C NDLOVU	(017) 811 1211
	MASEMOLA BULK WATER SUPPLY	R25.0m	М. МОСНАВА	(013) 262 7536
ALFRED NZO DISTRICT MUNICIPALITY	RE-CONSTRUCTION OF WATER RETICULATION & BOREHOLES SCHEME IN BUNJENJE VILLAGE (JV)	R1 401 301.13	X. MASIZA	039 254 5000/5059
EMAKHAZENI LOCAL MUNICIPALITY	WATER BORNE SANITATION FOR 800 STANDS PHASE 1 EMTHONJEN & ENKANINI		M MASHILO	013 253 1121

BUILDING PROJECTS

CLIENT	PROJECT NAME		CONTACT PERSON	CONTACTS NO'S
EMFULENI LOCAL MUNICIPALITY (ECD)	CONTRUCTION OF SOCIAL SERVICES FACILITIES IN THE EMFULENI SHARPVILLE TOWNSHIP	R21.0m		(016) 950 5585 082 611 9453
,	CONTRUCTION OF SOCIAL SERVICES FACILITIES IN THE BOPHELONG TOWNSHIP	R33.0m		(016) 950 5585 072 674 0545
	CONTRUCTION OF SOCIAL SERVICES FACILITIES IN THE BOIPATONG TOWNSHIP	R00.0m		(016) 950 5585 072 674 0545
GREATER TAUNG LOCAL MUNICIPALITY	CONTRUCTION OF DRY HARTS COMMUNITY HALL	R11.0M	MICHAEL DUMA	

WATER COMPLITED PROJECT

CLIENT	PROJECT NAME		CONTACT PERSON	CONTACTS NO'S
MARULENG LOCAL MUNICIPALITY	METZ BULK WATER SUPPLY	R2, 000 ,000.00	S MODIBA	(015) 793 2409
DIPALESENG LOCAL MUNICIPALITY	PROVISION OF BOREHOLES TO DEEP RURAL	R93,9 489.00	M MARISHANE	(017) 773 0055
DIPALESENG LOCAL MUNICIPALITY	UPGRADING OF GROOTVLEI RISING MAIN	R1,462,45.71	M MARISHANE	(017) 773 0055
MSUKALIGWA LOCAL MUNICIPALITY	INSTALLATION OF BOREHOLES AND MAIN WATER SUPPLY	R6,000,000.00	P MALAHLELA	076 0507169



CLIENT	PROJECT NAME		CONTACT	CONTACTS
		VALUE	PERSON	NO'S
METSIMAHOLO LOCAL MUNICIPALITY	HARRY GWALA SEWER NETWORK	R5.2m	R. TEKISO	(016) 973-8325
METSIMAHOLO LOCAL MUNICIPALITY	HARRY GWALA SEWER NETWORK (PHASE 2)	R5.2m	R. TEKISO	(016) 973-8325 or 082 312 9671
MAFUBE LOCAL MUNICIPALITY	CONSTRUCTION OF SEWER BUCKET ERADICATION PROJECT IN CORNELIA	R3.4m	NTOBLELA	082 787 5155
MAFUBE LOCAL MUNICIPALITY	CONSTRUCTION OF SEWER BUCKET ERADICATION IN TWEELING	R2.5m	NTOBLELA	082 787 5155
ELIAS MOTSOALEDI LOCAL MUNICIPALITY	CONSTRUCTION OF VIP TOILETS AT MATLALA AND BLOEMPOORT VILLAGE	R2.0m	Ms M MTSWENI	(013) 262 3056
ALBERT LUTHULI LOCAL MUNICIPALITY	CONSTRUCTION OF VIP TOILET AT FERNIE WARD 2	R2.0m	M. DUMISANE	(017) 843 4083
GERT SIBANDE DISTRICT MUNICIPALITY	CONSTRUCTION OF SEWER RETICULATION	R1.1m	M. MOFOKENG	(017) 811 1311

COMPANY-MEMBER BENEFITS:

Meet representatives from the other organizations affiliated with us as well as the decision-maker of the company's members that make up our community of business professionals. You never know, you might just meet your next customer, supplier or employee through us.

Lola Group offers members a wide range of business tools, industry contacts, educational opportunities, networking events, and support services that are designed to meet the needs of a direct selling company at all levels.

We connect and assist our members on the various need of any fields or area of your activities, we also connect your company to our tourism department to arrange your travel plan for getting discounts on hotels, tickets, and other services, we assist get funding with your projects and also get discount on your feasibility study.

GET YOUR ORGANISATION NOTICED

Events are a big part of what our Chambers and partners do. Some are coordinated from our headquarters whilst others are organized by our turkey, South Africa, USA, and France offices

These events are a great way to promote your organization either by sponsoring, exhibiting or simply attending and networking with the members and other individuals who attend.



CONGREGATION DES SŒURS DE JESUS EDUCATEUR

Diocèse de Bondo B.P. 21 Bondo, Rép. Dém. Du Congo

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Adresse physique: Avenue mission S/N, Quartier Uélé, Commune de L'Uélé,

Ville-Province de BAS-UELE

Personne à contacter : sœur Julienne SINGBATILANI NGBABE L'objet social de l'ONG : Asbl Confessionnelle Catholique

Long distance courier:

Sisters of Jesus Educator, Via Procure Sainte Anne, B.P 1800 Kinshasa Gombe

Long distance courier:

Soeurs de Jesus Educateur, Via Procure Sainte Anne, B.P 1800 Kinshasa Gombe

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Email address: sje2015juliennesingba@gmail.com//soeursdejesuseducateur@gmail.com

Physical address: Avenue mission S/N, Quartier Uélé, Commune de L'Uélé,

Ville-Province de BAS-UELE

Contact person: Sister Julienne SINGBATILANI NGBABE The social object of the NGO: Catholic Confessional Asbl

1. LES PROJETS RÉALISÉS, LEURS VALEURS D'EXÉCUTION, ANNÉE D'EXÉCUTION. THE PROJECTS CARRIED OUT, THEIR EXECUTION VALUES, YEAR OF EXECUTION.

Code	DESCRIPTION	VALEURS	ANNEE	LIEU
1	Equipemets en materiels informatiques d'une ecole secondaire a Ango/ Computer equipment for a secondary school in Ango	10000	2019	Ango
2	Dotation en 25 bancs de l'ecole Primaire Bangassou/ Provision of 25 benches for Bangassou Primary School	6000	2021	B0ND0

A				
3	Scolarisation des enfants vulnerables/ Schooling for vulnerable children	12000	2021	BONDO
4	Prise en charge des enfants orphelins (Logement, scolarisation et sante) / Care for orphaned children (housing, schooling and health)	2000,00/an	Depuis 2009	Bondo/Ango
5	Prise en charge des malades epileptiques/ Management of epileptic patients	1000,00	Depuis 2015	Bondo
6	Construction d'une ecole maternelle dans la paroisse d' Ango, Territoire d'Ango/ Construction of a nursery school in the parish of Ango, Ango Territory	30000	2021-2022	ANGO
7	Ouverture d'une ecole maternelle MINZOTO/ Opening of a kindergarten MINZOTO	15000,00	2019-2022	BONDO
8	Ouverture d'une ecole primaire Saint Don Bosco en progression/ Opening of a primary school Saint Don Bosco in progress	12500,00	2021-2022	BONDO
9	Encadrement des mamans veuves et filles meres par la culture maraichere/ Support for widowed mothers and daughters through market gardening	14750	2017-2022	BONDO
10	Encadrement des filles meres par la coupe et couture/ Supervision of daughter mothers through cutting and sewing	12500	2022	BONDO
11	Initiation d'un poulailler/ Initiation of a chicken coop	500	2022	BONDO
12	Dotation des mamans cultivatrice d'un moulin et autres materiels/ The endowment of the farming mothers with a mill and other materials	500	2021	BONDO

5000

2019

BONDO

Acquisition des 5 concessions/
Acquisition of the 5

concessions

13



2. LES PROJETS EN COURS D'EXÉCUTION, LEURS VALEURS, LOCATION, TYPE DES PROJETS PROJECTS IN PROGRESS, THEIR VALUES, LOCATION, TYPE OF PROJECTS

CODE	DESCRIPTION	VALEUR	ANNEE
1	Construction d'une ecole secondaire/	100000,00	2020
	Construction of a secondary school		
2	Atelier de couture/ Sewing workshop	20000,00	2022
3	Encadrement des jeunes en sport/	10000,00	2022
	Football/ Youth Sports/Football Coaching		
4	Securisation des concessions par	55000,00	2022
	acquisition des droits de proprietaire/		
	Securing concessions by acquiring		
	ownership rights		

3. LES PROJETS QUI MANQUENT DE FINANCEMENT, TYPE DE PROJETS, LIEU D'EXÉCUTION, LEURS VALEURS PROJECTS THAT LACK FUNDING, TYPE OF PROJECTS, LOCATION, THEIR VALUES

code	Description	Lieu d'excecution	Valeurs
1	Forage d'eau dans	Bondo et Ango	
	 4 communautes 		• 40000
	• 5 ecoles		• 50000
	 2 centre de Sante 		• 20000
	Water drilling in		TOTAL: 110000 \$
	- 4 communities		
	- 5 schools		
	- 2 health centers		
2	Construction d'une ecole en cours /	ANGO	80000,00
	Construction of a school in progress		
3	Pisciculture/elevage de poisson/ Fish	Bondo/ Gbato	20000,00
	farming/farming		
4	Elevage des vollailes ,Construction	Bondo	15000,00
	d'un poulailler / Breeding of poultry,		
	Construction of a poultry coop		
5	Moyen de deplacement: TOYOTA Land		40000,00
	Cruiser single cabin pick-up/		
	4.164 cc diesel engine, 6 cyl.,		
	model:HZJ79L/R-TJMRS/ Moyen de		
	deplacement : TOYOTA Land Cruiser		
	pick-up à cabine simple/		
	Moteur diesel 4.164 cc, 6 cyl.,		
	modèle:HZJ79L/R-TJMRS	_	
6	Construction salle polyvalente/	BONDO / ANGO	120000,00
	Construction of a multipurpose room		

	IID I			
_	UP 7	Construction d'une ecole primaire /	Bondo	100000,00
		Construction of a primary school		
	8	Construction ecole maternelle		64000,00
		MINZOTO/ Construction of MINZOTO		
		nursery school		

Ouverture d'une école Maternelle, primaire et Secondaire

- 1. Centres de formation professionnelle en Coupe et Couture
- 2. Encadrement des enfants vulnérables (Orphelins et autres)
- 3. Encadrement des mamans veuves et filles mères ;

Opening of a kindergarten, primary and secondary school

- 1. Professional training centers in cutting and sewing
- 2. Supervision of vulnerable children (orphans and others)
- 3. Supervision of widowed mothers and daughter mothers;

Les activités/Œuvres de sœurs de Jésus Educateur

- Education Sanitaire
- Education scolaire et extrascolaire
- Encadrement des personnes vulnérables : orphelins, filles mères, Jeunes désœuvrés, veuves
- Encadrement des Jeunes
- Pastorale des familles.

Activities/Works of the Sisters of Jesus Educator

- Health Education
- School and extracurricular education
- Supervision of vulnerable people: orphans, girl mothers, unemployed youth, widows
- Supervision of young people
- Pastoral care of families.



MEMBERS OF LOLA GROUP:

REPUBLIQUE DEMOCUTIQUE DU CONGO »

GRAAF-ONGD

JUSTICE-TRAVAIL-ACTION

« GROUPE DE REFLEXION ET D'APPUI AUX ACTIONS DE DEVELOPPEMENT INTEGRE DE LA RDC »

"GROUP OF REFLECTION AND SUPPORT TO THE ACTIONS OF INTEGRATED DEVELOPMENT OF THE DRC

NOM DE L'ONGD:

« GROUPE DE REFLEXION ET D'APUI AUX ACTIONS DE DEVELOPPEMENT INTEGRE DE LA R.D.C » en sigle G.R.A.A.F/O.N.G.D

GROUP OF REFLECTION AND APUI TO THE ACTIONS OF INTEGRATED DEVELOPMENT OF THE R.D.C." in acronym G.R.A.A.F/O.N.G.D

OBJET SOCIAL/SOCIAL OBJECT:

Servir comme solutions alternatives dans plusieurs secteurs de la vie nationale

- To serve as alternative solutions in many sectors of national life
 - i. _ Domaine de la Santé Publique/Public Health sector;
 - ii. Domaine de l'éducation/Education sector.
 - ... Domaine agricole/Agriculture sector;



- iv. Domaine des infrastructures (réhabilitation des routes des dessertes agricoles) /Infrastructure (rehabilitation of agricultural roads)
- _ Et Autres domaines/And Other fields.
 - 1) Réalisation des projets de développement à impact visible;/ 1) Implementation of development projects with visible impact
 - 2) Contribuer à l'amélioration de conditions sociales de la population vulnérable 2) To contribute to the improvement of social conditions of the vulnerable population.
 - 3) Créer des micro-projets de développement/3) Create micro development projects.

. CONTACTS:

1. Adresse E-MAIL: graafrdc@gmail.com

2. Numéros téléphones.

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Tel: +243 808 786 362 : MANDIANGU MAMBU PANDA André Jacques

V. LISTES DES PROJETS EN COURS/ V. LIST OF ONGOING PROJECTS

- 1. Projet de construction d'un Hôpital moderne « GRAAF HOSPITAL » à MATADI dans la Province du Kongo Central/1. Project for the construction of a modern hospital "GRAAF HOSPITAL" in MATADI in the Province of Central Kongo.
- 2. Projet Agro Pastoral / Agro Pastoral Project.

Projet à réaliser dans le Territoire de Mbanza Ngungu dans la Province du-Kongo Central/Project to be implemented in the Territory of Mbanza Ngungu in the Province of Central Kongo.

VI. PERSPECTIVES D'AVENIR DE L'ONGD G.R.A.A.F./ VI. FUTURE PROSPECTS OF THE NGO G.A.R.A.F.

En vue de lutter contre la pauvreté et assurer le bien-être de la population, l'ONGD G.R.A.A.F envisage de réaliser à court, moyen et long terme d'autres projets, notamment : In order to fight against poverty and ensure the well-being of the population, the ONGD G.R.A.F plans to carry out other projects in the short, medium and long term, notably/:

1. Dans le domaine Médical/ 1. In the medical field:



Prévoir l'extension du centre médical G.R.A.A.F dans d'autres entités du pays pour une meilleure couverture nationale. Cette approche va permettre à l'ONGD de donner à la population des soins de Santé de qualité à moindre coût/ To plan the extension of the G.R.A.A.F medical center in other entities of the country for a better national coverage. This approach will allow the NGO to provide the population with quality health care at a lower cost

- 2. Dans le domaine Agricole 2. In the agricultural field/
 - Prévoir la construction d'une grande ferme avicole, d'une grande porcherie et une ferme de gros bétail
 - Prévoir la Production de culture pérenne et agro-industrielle en l'occurrence : café, cacao, thé, papayer, palmier à huile et autres produits en assurant aussi leur transformation localement/ Plan the construction of a large poultry farm, a large piggery and a large livestock farm

Plan the production of perennial and agro-industrial crops such as coffee, cocoa, tea, papaya, oil palm and other products by ensuring their local transformation.

- 3. Au tres domaines/3. Other areas
 - Création d'une coopérative d'épargne et de crédit pour aider la population à créer des petites et moyennes entreprises ou à investir dans des projets de leurs choix
 - Création des centres scolaires dans certains coins du pays./ Creation of a savings and credit cooperative to help the population to create small and medium-sized enterprises or to invest in projects of their choice

Creation of school centers in some parts of the country.

- Construction d'un orphelinat moderne pour les enfants/ Construction of a modern orphanage for children.
- Construction d'un centre pour l'encadrement des jeunes délinquants/Construction of a center for the supervision of young offenders.

Fait à Kinshasa, le 19/06/2022 Done in Kinshasa, on 19/06/2022 MBALA TONY Félicien Coordo



CONTACTS:

Adresse de la fondation : No 15, av. Busudjano, Q. Assosa, c. Kasa - vubu

Tel: +243 972364570: Dr. Christian Bukaka (chargé de suivi et évaluation) / Monitoring and evaluation officer

Tel: +243 815 878 101: madame Odette Mutumene (secrétaire exécutif)/ Executive Secretary

Email: fondationlaflammerdc12@amail.com

UNE PETITE DESCRIPTION/ A SHORT DESCRIPTION:

L'Association FONDATION LA FLAMME a pour objectifs de /The Association FONDATION LA FLAMME has the Following objectives :

- Contribuer au développement intégral de la population congolaise sans distinction d'origine ethnique, religieuse ou autre en vue de l'amélioration du bien-être social/ To contribute to the integral development of the Congolese population without distinction of ethnic, religious or other origin in order to improve social welfare.
- promouvoir l'élevage et l'agriculture/ to promote breeding and agriculture
- ouvrir des centres de santé pilote et assurer les soins de santé à la population/ open pilot health centers and provide health care to the population.
- construire des écoles primaires, secondaire, technique professionnelle/to build primary, secondary and technical vocational schools.
- créer des centres de rattrapage pour des personnes adultes/ Create remedial centers for adults..
- Encadrer des femmes victimes des violences, et les filles mères /To support women victims of violence, and girl mothers.

Nous intervenons dans plusieurs domaines notamment le social, la santé, l'éducation, l'élevage et l'agriculture /We intervene in several areas including social, health, education, livestock and agriculture.

PROJET EN COURS REALISE:

1. Construction d'un centre de santé dans le guartier Badara dans la commune de N'sele

Durée : 12 mois Montant : 80.000\$

Bénéficiaires: population de Badara

CURRENT PROJECT CARRIED OUT:

1. Construction of a health center in the Badara district in the commune of N'sele

Duration: 12 months Amount: 80.000

Beneficiaries: population of Badara



1. Nom : Construction et équipement du Centre d'Accueil et d'hébergement en faveur des enfants Orphelinat

Kasangulu/Kongo Central Montant :301.932,948\$

Durée: 12 mois

2. Projet de renforcement des capacités de la personne vulnérable dans le business Couture

moderne

Montant: 148,508\$

Durée: 12 mois

3. Projet de revalorisation de l'agriculture

Montant : 245,146\$ Durée : 24 mois

PROJECT THAT REQUIRES FUNDING:

1. Name: Construction and equipping of the Reception and Accommodation Center for Orphanage Children

Kasangulu/Kongo Central Amount: \$301,932,948 Duration: 12 months

2. Capacity building project for vulnerable people in the modern sewing business

Amount: \$148,508 Duration: 12 months

3. Project for the revalorization of agriculture

Amount: 245,146 Duration: 24 months

Please note: we have more than 3000 projects under discussion in Africa and more than 200 outside of Africa, such as roads, housing, mining, agriculture, livestock, fisheries, energy, bridges, hotels, schools, hospitals, petroleum, universities, clinics, ports, airports, water infrastructure, highway, agriculture roads, hydro, solar pano etc... which was not listed here because of security purpose. Also, our sister company and consortium profile was not add on this profile.

We are open to any business venture with Governments, privates' entities, investors, financial institution, universities, ONG etc....

Takes note:

Personal data remain confidential at all times, therefore treat data and information as strictly confidential.

The Party having used the Information in an unauthorized manner or being responsible for having caused such unauthorized use of Information by third persons shall indemnify the other Party for all and any damages arising from such unauthorized use of information.