CORPORATE PROFILE



bebggie global services

... Serving with integrity

TABLE OF CONTENT

- 1. COMPANY INTRODUCTION WHO WE ARE WHAT WE DO
- 2. OUR MISSION & VISION STATEMENT
- 3. OUR CORE SERVICES
- 4. WHAT WE CAN DO FOR YOU
- 5. DREDGER TECHNICAL SPECIFICATION
- 6. ADVANTAGE OF HOPPER DREDGER OVER CUTTER DREDGER ON LAGOS LAGOON.
- 7. FENGSHENG 01 WORKING HOURS
- 8. MOBILISATION & DEMOBILISATION TO SITE
- 9. WORK BREAKDOWN STRUCTURE (WBS) METHODOLOGY
- 10.SAMPLES OF OUR PROJECT IMPLEMENTATION SCHEDULE
- 11.STAKEHOLDER ENGAGEMENT: GOVERNMENT AGENCY REQUIREMENT, LICENCE PERMIT & OTHERS
- 12.HEALTH AND SAFETY POLICY
- 13.CAC REGISTRATION AND CERTIFICATES
- 14.ORGANISATION AND OPERATIONAL STRUCTURE
- 15.TOP MANAGEMENT RESUME
- 16.LIST OF PREVIOUS PROJECT EXECUTED
- 17.CONTRACT TERMS OF PAYMENT
- 18.PICTURE GALLERY

1 INTRODUCTION

This profile is intended to give a brief insight into our business activities, our organization structure, resource capability, our experiences and what we can do for you as regards of dredging, land reclamation project and others.

WHO WE ARE

Bebggie Global Services is an engineering project management company registered and incorporated under the Corporate Affairs Commission (CAC) of Nigeria since March 2007. Our registration number is RC686249 with a share capital of 6,000,000 distributed amongst seven directors. Before we diversified our operation into the dredging business, we have been in the telecom industry as contractor and consultant to MTN Nigeria Ltd. and MTN Foundation respectively, as well as Rural Electrification Agency (REA) and Ministry of Works where we execute electrical power reticulation project and infrastructure.

WHAT WE DO

We have always been in the engineering project management services, from distribution power project implementation to dredger construction and land reclamation project. For the purpose of this profile we will limit our scope to dredging activities alone. However during our time in MTN we executed successfully over 250-transformer substation sites from 2009 to 2017. We were amongst the top three most performing vendors on MTN CapEX project from 2010 to 2015. MTN in 2016 took a business decision to fuy outsource all their BTS sites to a IHS, so we moved on to other projects. We noticed an opportunity for the need of sand within Lagos lagoon waterfront development, so we diversified into sand dredging and land reclamation project since 2017. We partnered with some Dangote vendors and we were dredging and supplying tons of sharp sand from our Bogije base to Dangote refinery project at Ibeji-Lekki Lagos. Since then we have remained in this industry, doing several reclamation projects, while transformer power a project has taken the back seat.

2 OUR MISSION & VISION STATEMENT

MISSION STATEMENT

To use engineering and project implementation management and dredging capabilities to enhance Lagos coastal area. We intend to achieve this by supply high volume of quality sharp sand at less than 4% silt and mud, with coarseness between 2.4 to 2.8 gradesuitable for civil engineering construction, shoreline protection and land reclamation to the satisfaction of our client.

VISION STATEMENT

To be the leading indigenous dredging company delivering reclaimed land to needed costal area of Lagos state. Given the vast reservoir of sharp sand in Lagos lagoon, we intend to be the first indigenous company in the country to bag white sharp sand for distribution across Nigeria and export the same abroad.

3 OUR CORE SERVICES

In the last 7 years dredging activities have been at the center of our business. We did touch on all aspect of dredging project, which includes the following:

- -Sand stockpile, trucking & supply logistics;
- Land reclamation project;
- -Dredger construction & fabrication;
- -Harbour sweeping& channelization project;
- -Distribution transformer installation project

See in the table below list of several contracts we have executed. In 2017, we had dredged and stockpiled over 200,000 cubic of coarse sand from Bayeku waterfront in Ikorodu LGA of Lagos State, using our newly acquired 400hp, 3406 Caterpillar engine powered suction dredger, with a 10 inch pump and discharging at a distance of about 250 meters from the lagoon to shore. The Dredger was fabricated by us and assembled right there in our yard at Bayeku Ikorodu Lagos.

4 WHAT WE CAN DO FOR YOU

We have the capacity and capability in terms of expertise and equipment to deploy to any site to dredge and reclaim land whether at the lagoon waterfront or ocean waterfront. We have newly brought in to Lagos through our Chinese partners a large hopper dredger of 800 cubic capacity that can deliver about 2,400 cubic of quality sharp sand in less than 24 hours. The dredger is new and possibly one of the biggest hopper dredger right now on Lagos lagoon. We have two of the at the moment, named FENGSHENG DREDGER 01 & 02. Only FENGSHENG 01 is in operation at the moment. The second one is at the dockyard not yet dragged into the water due to none availability of project to deploy it to. However see the specification of the FENG 01 below. It is currently doing a stockpile supply at Lekki Phase 1 extension project where we are supplying sand to the contractor doing the entire road network. The capacity in terms of volume they need is still below what the dredger can deliver on a weekly stockpile. Hence we are seeking for a bigger project that that is larger span of area to be reclaim on the lagoon shore or the Atlantic Ocean coastal reclamation project.

5 DREDGER TECHNICAL SPECIFICATION

Name is FENGSHENG 01, it's an hopper dredger design with long discharge pipes

Length =50.38m

Width =10.20m

Height =3.40m

Pump suction size is 18"

Pump discharge size is 18"

Pumping distance is 400m - 500m max.

Time for full capacity loading = 2 hrs

Time for full capacity discharge = $2\frac{1}{2}$ hrs

Average speed when loaded= 12km/hr

Average speed when unloaded =14km/hr

Length of suction sucker = 25m(can be adjusted to reach 30m)

Operating captain is Chinese&Nigerian crew

Main engine brand - Cummins model nia855-dm is 284kw, 450hp.gear model is r6160zd-4 case hd400a

Steel sheet size is 8mm &12mm plates

Twin propeller engine at power rating is 250kw (350hp) for movement

Loaded draft = 4.5m

Maximum loading capacity = 800 cubic per barge per trip. Therefore a combine capacity of 2,400cc of 3 trips a day is achievable in 15hrs per day. The 10inch pipes are use for medium area reclamation while for large area the pipes can be upgraded to 16" discharge line for necessary.



6. ADVANTAGE OF HOPPER DREDGER OVER CONVENTIONAL DREDGER ON LAGOS LAGOON.

We are using a water jet suction dredging technology introduced by the Chinese to Nigeria waters some years back. This has proved very effective over conventional cutter dredgers. Although the key feature in common is that they are both using hydraulic technology with a pump system.

However the advantage of the hopper dredger over the conventional cutter dredger is important to note.

The suction self-loader hopper dredger delivers washed sharp sand with less silt when compared with the conventional dredgers that just cuts sediments from the seabed layer by layer, which can be a mixture of silt, mud and sand. The former has the ability to self propel itself to the location of choice to pick quality sand and sail to discharge site to discharge while the later can only be station at one dredge location at a time while the cutter suction head move in a arc direction to reach material. If the material is exhausted with its circumference, it will need assist to shift base and in many cases add addition pipes.

Our FENG 01 self-loader hopper dredger as more production advantage in Lagos lagoon because it can go as far as anywhere in the lagoon to dredge quality sharp sand and sail to site location to discharge at 200 meters to 400 meters from shore.

This is why on Lagos Lagoon now there are many conventional cutter dredgers idle because the location of quality sharp sand is beyond their reach.

On Lagos lagoon it is cost efficient and more result oriented to use the self-loader hopper dredger than Conventional dredgers for reclamation.

It also reaches a deeper depth for quality sharp sand than most conventional cutter dredgers. Our FENGSHENG DREDGER 01 has a suction depth of 27 meters while conventional cutter dredger are between 15 meters to 25 meters depending on their size.

7 FENGSHENG 01 WORKING HOURS

We have the capacity to work flexible hours. See below chart showing our working hours and number of trips with the volume in cubic to be achieved daily.

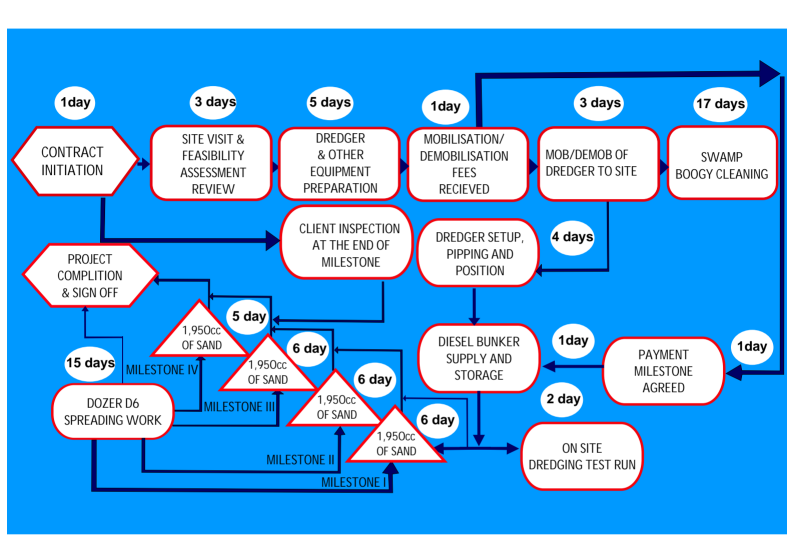
TASK	TIME SCHEDULE	LAGOON DREDGING CAPACITY PER DAY (CUBIC)	OCEAN DREDGING CAPACITY PER DAY (CUBIC)
TRIP 1	5AM - 11AM	650cc	800cc
TRIP 2	12NOON - 3PM	650cc	800cc
TRIP 3	4PM - 7PM	650cc	800cc
	TOTAL VOLUME	1,950cc	2,400cc

Working days are from Monday to Saturday, Sunday is possible but optional depending on weekly target milestone reached, to make up for any deficit or shortfall in the supply during the week.

8. MOBILISATION & DEMOBILISATION OF DREDGER

For project within Lagos Lagoon, we self mobilise the dredger vessel to site. For project on Lekki lagoon, or anywhere outside Lagos state, or on the seashores, mobilization fee will be required following a well-defined project scope and signed agreement.

9. WORK BREAKDOWN STRUCTURE (WBS)METHOLOGY



10. SAMPLE OF PROJECT IMPLEMENTATION SCHEDULE

S/N	TASK DESCRIPTION	DURATION (DAYS)	DATE	COMPLETION CHECKBOX ☑ 図	REMARK
1	SITE VISIT & FEASIBILITY STUDY (TOPOGRAPHIC & BATHYMETRIC SURVEY)	2			
2	CREW ACOMMODATION ARRANGEMENT	2			
3	DREDGER EQUIPMENT PREPARATION	5			
4	MOBILIZATION TO SITE	3			
5	DREDGER POSITIONING & PIPE COUPLING	4			
6	ON SITE DREDGER TEST RUN	1			
7	SUPPLY OF OP. DIESEL BUNKER FOR 2,500 LITRE /DAY	2			
8	DREDGING OPERATION START-UP @ 4,200 CC /DAY.	26			
9	D6 DOZAR OPERATION COMMENCE SPREADING	15			
10	REPOSITIONING & ADJUSTMENT AFTER 10 DAYS				
11	SUPPLY OF OP. DIESEL BUNKER 2,500 LITRE/DAY	1			
12	DREDGING OPERATION 2ND MONTH @ 4,200 CC /DAY.	26			
13	D6 DOZAR OPERATION COMMENCE SPREADING	15			
14	PROJECT COMPLETION	1			
15	CLIENT INSPECTION / VOLUMENTRIC SURVEY	2			
16	JOB COMPLETION SIGN OFF BY CLIENT	1			
17	DEMOBILISATION FROM SITE	1			

11. STAKEHOLDER ENGAGEMENT: GOVERNMENT AGENCY REQUIREMENT, LICENCE PERMIT, AND STAKE HOLDER ENGAGEMENT

- Registration of the reclamation site with National Inland Waterways Authority (NIWA) (Site owner's responsibility)
- Lagos State Waterfront Infrastructure Development Agency approval ---(Site owner's responsibility)
- Registration of all dredge equipment with NIWA --- (Dredging company responsibility) already done.
- Registration and license of dredging cadastral by Federal Ministry of Solid Mineral Resources renewed ---(Siteowner's responsibility) Optional since its open lagoon dredging.
- Lagos State Waterfront Development Agency permit ---(Client responsibility)
- Environmental Impact Assessment (EIA) Report; --- --- (Client responsibility
- Geophysical and Bathymetric survey report. (Client responsibility)
- Dredger Association contribution ---(Dredging company responsibility)
- Marine Police patrol team and equipment security ----(Dredger owner's responsibility)

12. HEALTH & SAFETY POLICY

- * Personal Protective Equipment (PPE) must be worn at all times When at site or on the dredger
- · Safety signs are erected as a caution and awareness for all crew weather on site or on the dredger
- · Health and safety of everyone is everybody's responsibility.
- · Zero tolerance for not keeping to safety rules on the dredger must wear a life
- · All crew member on board jacket always
- · Life boys are stowed on open desks and other sides of the dredger barge for emergency use.









CORPORATE AFFAIRS COMMISSION (CAC) REGISTRATION

Initial Registration Certificate March, 2007
Increase in Shared Capital Certificate May, 2009
Memorandum & Articles Of Association
Form CAC 7

Form CAC 2 Form CAC 2.11 RC 686249



CORPORATE AFFAIRS COMMISSION FEDERAL REPUBLIC OF NIGERIA

Certificate of Incorporation

I hereby certify that

BEBGGIE GLOBAL SERVICES LIMITED

is this day incorporated under COMPANIES AND ALLIED MATTERS ACT 1990 and that the company is Limited By Shares.

Given under my hand at Abuja this Twenty-Seventh day of March 2007





104981

Optime - 81235 - 11/06

RC 686249



CORPORATE AFFAIRS COMMISSION FEDERAL REPUBLIC OF NIGERIA

Certificate of Registration of Increase in Share Capital

COMPANIES AND ALLIED MATTERS ACT 1990

Pursuant to section 102 (2)

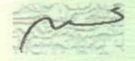
BEBGGIE GLOBAL SERVICES LIMITED

With reference to the ordinary resolution and notice of increase in share capital dated the Twenty-Ninth day of October, 2014 presented for filing on the Third day of November, 2014 in respect of the above named company:

This is to certify that the increase in share capital
From =N=5,000,000 to =N=6,000,000 by the creation
of 1,000,000 Ordinary Shares of N1.00 each
has been registered with the Commission
This Fifth day of January, 2015

Receipt No: CAC/RCR/147727 For =N=5,000.00





BELLO MAHMUD

Registrar - General

etc)		Shares	nominal	any Inch	any Including both the nominal value and any share premium
ORDINARY		6,000,000	-		
Totals		8 000 000			
5. Statement of capital (Prescribed particulars of rights attached to shares)	escribed particula	es of rights attached	to shares)		
Class of share	L				Prescribed particulan of rights attached to shares
Prescribed particulars					The particulars are 1. Janiscolurs of retain rights, aucliuling 1. April that acts only in cathoric coloramentors. 2. particulars of any rights, as respect
Class of share			Sept a second	Minney	CALLE Appropriate a computer
Prescribed particulars		COMPOST Print PA	Paus Registration Unit 2.1 ML 302 PAUMA KULU SER	M. 202 M. 202 M. 202 M. POST	COUNTY Services Control of the Contr
6. Particulars of allotment	nent	SHOW			
Details of i	Details of individual/legal entity	centity	No. of Shares	ares	Class of Shares
Name	RADE-VICTO	RADE-VICTORY OF LIGRENGA			
Number/building Name	FLAT 50		I		
Registration Number (where applicable)			4,000,000	000	ORDINARY
Street	CBN ESTAT	CBN ESTATE SATELITE TOWN			
City	LAGOS				
Local Government (where applicable)					8
State	LAGOS				
Country	NIGERIA				
Details of i	Details of individual/legal entity	entity	No. of Shares Allotted	hares	Class of Shares
Name	ONYEAGHOLE	ONYEAGHOLEM TIMMI SORA.			
Number/building Name	NO 30		, 000	900	Commence
Registration Number (where applicable)			000'000'1	3	ONDINAKT
Street	ONBKOY! ROAD	0			
City	IKONI				
Local Government (where monleable)					To the state of th
State	LAGOS		1		VION COMMISSION
Country	NIGERIA			1	LATE O TRUE

Return of Albatonent of shares (CAC 5)

Parsonnt to Section 154 of the Companies and Allied Marters Art, 2020

CAC 5
RETURN OF ALLOTMENT OF
SHARES



Registration Number 2 5 0 7 2 1 2 2 2 2 2 2 2 2	86249		
医腹膜 15 整	86249		
	BEBOGIE GLOBAĘ SERA	E	NOT STATE OF THE PARTY OF THE P
	2 5 0 7	3.5	Same Contraction
		VER	Ų.
at a latter of at the latter of the latter o	5 0 7 20	PER BYSH	The Spires was alsoned on the
2 音 1 S 1 黄灰 kgf (1) 1 1	5 0 7 2 0 2	North Young	and Robb Street
· 音音 S 黄灰 金 图 图			
2 音 S 装在 Cot (1) 1			
15日黄泉 をすってい 海に 関う	France Scans	Amount paid (including share premium) on each share	Amoust (if any) uspaid (including share premium) on each share
S 日黄豆 (4) (1) (1)			1
黄豆 Post 不	A Middle	COMPA	Victor I
	The state of the latest and the late	DE LEGISTRE	18 E
9 5	ction(2 Aprill reflect the o	X A	The second second
100	angstaffide in this Term.	7	CERTIFIED TRUE COP
	e capital at the date to whis	-	APPROVED BY:
9/ 1688 2261		5 0 7 20 2 5 0 7 20 2 5 0 7 20 2 200,000 200,000 1 200,0	大学····································

		Shares	valme	and any	any including both the nominal value and any share premium
Totals					
5. Statement of capital (Prescribed particulars of rights attached to shares)	scribed particul	ars of rights attache	d to shares)		
Class of share	-				Prescribed particulars of rights attached in thors
Prescribed particulars			COMPUNICIES APPAIRS C	py Depart	A 34 . 5
Class of share		57.5	VER	W 111 3	particulars of any lights, as supports to appeal and a supports of the support of
Prescribed particulars			HAUPS	MAN MAN	Control and any of the control of th
6. Particulars of allotment	tent				
Details of it	Details of individual/legal cutity	l entity	No. of Shares	Shares	Class of Shares
Name	OGUNTIMIL	OGUNTIMILEHIN DANIEL			
Number/building Name	NO 5		450,000	900	- CONTRACTOR CONTRACTO
Registration Number (where applicable)					ORDINARY
Street	GREENLAND TA	GREENLAND TABA, OFF AIRPORT ROAD	OAD		
City	KANO				
Local Government (when applicable)					8
State	KANO				
Country	NIGERIA				
Details of it	Details of individual/legal entity	centity	No. of Shares Allotted	ihares	Class of Shares
Name	BELLO ADO	0			
Number/building Name	NO 60,				
Registration Number (where sonlicable)			10	100 000	ORDINARY
Street	GALADIMA RI	GALADIMA ROAD, SABON GARI		2200	
City	KANO				
Local Government (where applicable)					
State	KAND		1	1	ANTAIRS COMMISSION
Country	NIGERIA		_	ORPOWA	CERTIFIED TRUE COPY

Totals 5. Statement of capital (Prescribed particulars of rights attached to shires) Class of share.			
S. Statement of capital (Prescribe Class of slure.			
Class of share.	d particulars of rights attached	to shares)	
			Prescribed particulars of rights attached to shares
Prescribed particulars		CORPORATE APPAIR	COMPLATE AT FAIRS CONTRIBUTED ON INTRIBUTED ON INTRIBUTED.
Class of share		VEN ON	Medicales of any lights, as respects
Prescribed particulars		HAUWA ICELU BADOST SIGN	Christian (1990) (1), See State (1990) (1),
6. Particulars of allotment			
Details of individual/legal entity	nat/legal entity	No. of Shares Allotted	Class of Shares
Name	OGUNTIMILEHIN DANIEL		
Number/building Name NO 5	5	150.000	
Registration Number (where applicable) Street	GREENLAND TABA, OFF ARPORT ROAD		ORDINARY
City KA	KANO		
Local Government (where applicable)			173
	KANO		
Country NIG	NIGERIA		
Details of individual/legal entity	nal/legal entity	No. of Shares Allotted	Class of Shares
Name BEI	BELLO ADO		
De De	NO 60,		
8		100.000	ORDINARY
	GALADIMA ROAD, SABON GARI		200000000000000000000000000000000000000
City	KANO		
Local Government (where applicable)			
	KAND	1	NOTE ANT A LIES CUMMISSION
	4101011	COMPOS	THE COLL

Zame	BADE-VICTORY OLUGBENGA	This form is authorised by a Director Secretary or any authorised officer of
Description	DIRECTOR	combund.

Presented for filing by:

Name	FREDA AROC	FREDA AROGHONI MALEDO	
Address	Number/Building Name	SUITE B102	
	Street	Maina Court, Central Area,	
	City/Town/Village	Abuja	
	Local Government	AMAC	
	Postal code		
	State	FCT	NOISSUMMENT OF THE STATE OF THE
	Country	NIGERIA Posts Regi	Pasts Registration Unit
Phone Number	07034929837	VEETERS 97 III	10.31.014 III 2002
Email		Accreditation Number (margins A	HOU LANGEDINE NEBES
Signature	fredamsledo@gmail.com	Date 25/07/2020CH	

1. If there is insufficient space in the form to provide the information required, please attach a separate sheet

containing the information required in the prescribed format.

In the case of increase in issued stare capital, at least 25% of the share capital including the increase shall be paid up within six months of notice of increase in the stare capital and facture should be accompanied by copies of the memorandum and articles of association.

Directors shall, within six months of notice of increase in the issued share capital, deliver to the Commission a statutory declaration verifying the fact that 25% of the share capital including the increase

has been paid up.

balance sheet, or other document required by, or for the purpose of any of the provisions of this Act, willfully makes a statement which is fulse in any material particular knowing it to be false, he commits Penalty for false statement or information:

Companies and Allied Matters Act, 2020 Section 862.

1) Subject to the provisions of subsections (2) and (3), if any person in any return, report, certificate, an offence and is liable-

(a) on conviction to imprisonment for a term of two years; and

(b) in the case of a company, to fine as the Court deems fit for every

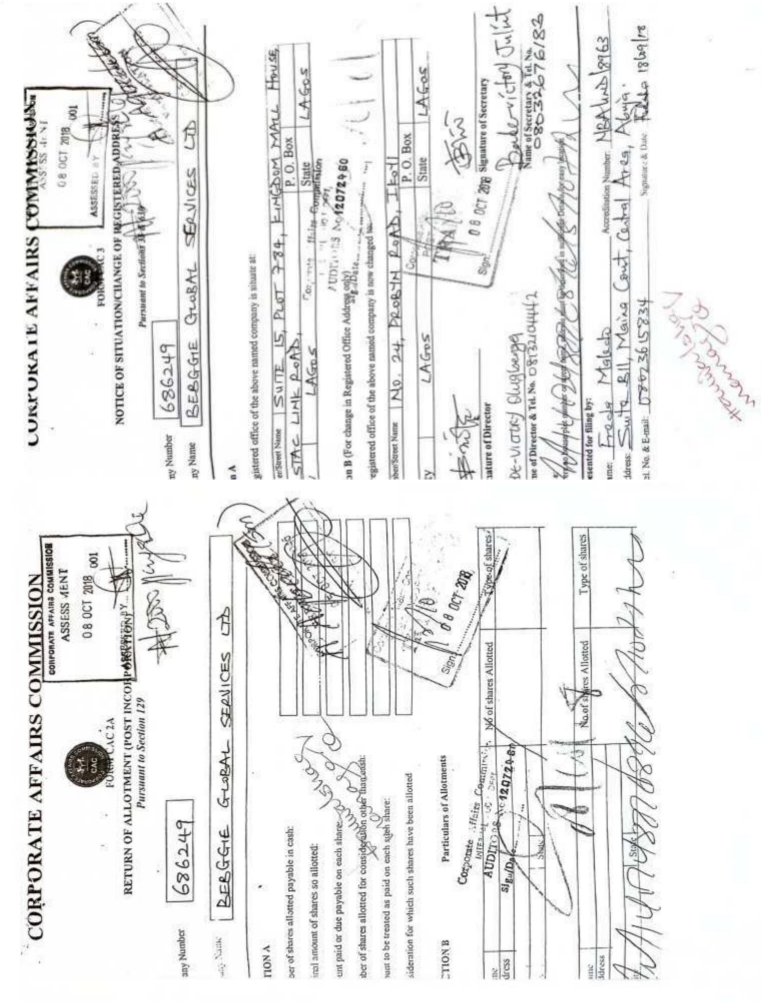
A company which makes a statement in its annual returns which is false in any material particular shall in respect of each year of any such returns he liable to a penalty prescribed in the Commission's day the default continues. 5

regulations if it is a small company or in any other case.

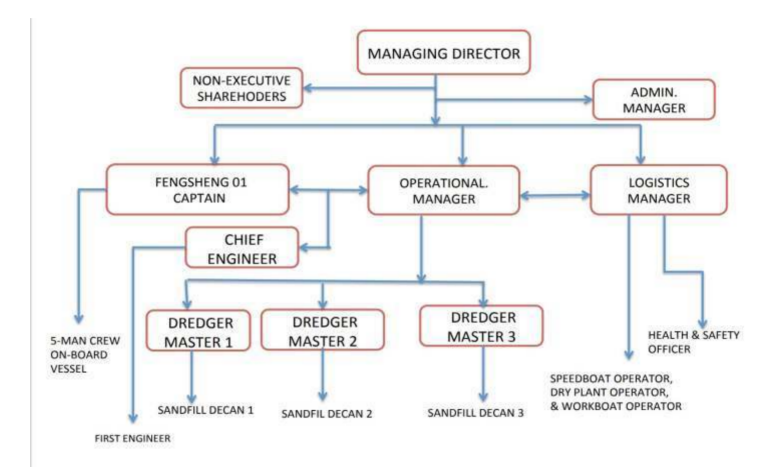
Nothing in this section shall affect the provisions of any enactment imposing penalties in respect of perjury in force in Nigeria. 8



Totals 5. Statement of capital (Prescribed particulars of rights attached to shares) Class of share Prescribed particulars		value	and any	any including ords for normal value, and any share premium
5. Statement of capital (Prescribed partical Class of share Prescribed particulars				
Class of share Prescribed particulars	ians of rights attache	d to shares)		
Prescribed particulars				Prescribed perticulars of rights attached to shares
				The practiculars are: 2 perturbates of voices rights, archelong rights that arise only in contract concurrences; 2 perturbates of any rights, in sequent distillands, in perturbation of a fertilished
Class of share				3. particulars of any rights, as respects capital, to participate to a dust harbodies.
Prescribed particulars				Embloding winding the self- elected winding self-desired are to be independ or an idale to be referented or the sprice of the company or the shareholder and per- genera or carefaleses infining to infiningions of these shorts.
6. Particulars of allotment				
Details of individual/legal entity	of entity	No. of	No. of Shares	Class of Shares
Name Name	WA DETED	Allotted	8	
orbuilding Name	200	-	900	
T		1001	000,001	ORDINARY
Street Street FLAT 29, CBN E	FLAT 29, CBN ESTATE 2, SATELITE TOWN	TOWN		
City LAGOS	1			
Local Government (where applicable)				
State				
Country				
Details of individual/legal entity	il entity	No. of Sh Allotted	No. of Shares Albotted	Class of Shares
Name				
Number/building Name	1	1		
Registration Number (where applicable)	33	CORPORATE APPARENT UNMISSION Or stally Department of Dot- Registrative Colt	Departme	MUSSION HI
Street		VERSE	CAUT	NO
City		21	ML MA	210
Local Government (where		Adum	MINOST MINOST	, ava
State	וב	SICN		NOISSIM
Country			AMA	THE COPY
			CERT	CERTIFIED 5014



14. ORGANISATION AND OPERATIONAL STRUCTURE



15. TOP MANAGEMENT RESUME



NAME: BADE-VICTORY Olu Gbenga

PREFERRED NAME: Vic

CONTACT DETAILS: +2348132104442, md.bebggie@gmail.com LinkedIn, Insta: @bebggie

BACKGROUND

An engineering project manager with 14 years of field and management experience. From project planning, to implementation and handover phase. I run a project management consultancy company named Bebggic Global Services Ltd. We were registered under Nigeria Corporate Affairs Commission (CAC) as a limited liability company since March, 2007. I am the Chief Project Director and also the Managing Director of the company since 2011. I have delivered successful turnkey projects for both government agencies, and other private sector clients. Projects ranging from High-Tension (HT) electrical power substation & reticulation constructions, telecoms power infrastructure solutions, Solar power station, and now into dredging project planning & operation.

CORE STRENGTH

At the core of my success is outpouring of vast experience on project implementation, field operations managing stakeholders, quality assurance, risk management etc. I will describe myself as a self-motivated individual, very meticulous with attention to details. A servant leader with a high sense of respect for moteam, the client and other stakeholders. I will always bring onboard tacit knowledge that moves project objective forward, which always deliver intended outcomes for client satisfaction. Zero tolerance or procrastination and inefficiency on pending tasks. Licensed to undertake any category of power project within Nigeria. Specialised in turnkey project delivery.

MY KEY SKILLS

- Do have excellent communication skills in all aspect of the use of english language;
- · Critical thinking ability with inductive & deductive reasoning;
- Can use ICT tools & techniques for data analysis, representation to illustrate a business case; or fo monitoring & control of project.
- Can conduct a feasibility study using Cost-Benefit Analysis, (BCA) and other tools & techniques fo business case requirement;
- Can prepare a detailed project management plan, which will include Work Breakdown Structure (WBS), Resource allocation using RACI matrix for each task, milestone and other key decisions that takes place throughout the lifecycle of the project.
- Have the ability to lead, delegate and motivate team to multitask and optimize performance;

- Can brainstorm well with senior management within the Project Management Office (PMO) setting fo innovation that removes impediment to result-oriented solution within project timeframe;
- I have been involved in many conflict resolution management for years while working as an MTN Nigeria power implementation contractor across may location across Nigeria amongst several externa stakeholders, such as host communities.
- · Can identify potential risks, prioritize, monitor it and put control measures to mitigate against it;
- Can adapt agile methodology and principles especially using SCRUM and KABAN embedded with a
 predictive approach. That is prioritizing features in backlogs, iteration, monitoring work In progress
 (WiP) and to definition of done (DoD).
- Always built in contingency plan 'B' and contingency resaves, as well as management reserves during
 project budget estimate, this will help to avoid delay in variation approval and to tackle mitigating
 circumstances when potential risk shows up.
- Always keep focus Never on quality delivery of service that meets stakeholder's objectives and satisfaction;

WORK EXPERIENCE

ELECTRICAL POWER PROJECT

- Installation of 2 numbers of 300KVA / 11KV transformer HT line on Esther Adeleke Street Lekki Ph 1 Lagos (On-going project)
- Planning, construction & installation of 3 numbers of 300KVA / 33KV transformers with about 10kn line in Wudil area of Kano Electricity Distribution Company national grid: A Rural Electrification Agenc (REA) contract (Date: 2015)
- Planning,, construction and installation of over 60 numbers of 500KVA transformer substations unde MTN Nigeria /Government legislative constituency project known as 'What Can We Do Together (WCWDT) CSR portfolio (Date: 2014 to 2017)
- Power implementation to MTN-BTS/TX telecoms base stations sites across Nigeria. Over 250 number of 50KVA & 100KVA transformer substations were installed across MTN regions in Nigeria (Date: 200! 2015)
- Facility maintenance contractor for JMG NIG. Ltd. on Telecoms Power infrastructure, under their Site Integration Management System (SIMS). Where we carried our a lot of equipment retrofit and upgrade within MTN network in the South-West region of Nigeria (Date: 2010 to 2012)
- Planning, construction & Installation of 1 number of 500KVA /33KV line plus 3km HT/LV line overhead reticulation for the entire FGGC in Tambuwal Sokoto; Federal Ministry of Works contract (Date Oct to Dec. 2012)
- Planning, construction & Installation of solar power plant to power 4 numbers of motorized borehole and 20,000 gallons of water stanchions and 5 km solar streetlights across the FGGC in Tambuwal town Sokoto; A Federal Ministry of Works contract (Date Oct to Dec. 2014)
- 8. Worked as a training engineer with ABB Nigeria Ltd during the installation of 132KV/33KV line injectior station with 2 No. of 15MVA transformers and control rooms at Mile 2 & Unilag stations respectively.

DREDGING & MARINE PROJECT

- Land reclamation project at Ademola Str on Five Cowrie-Creek Ikoyi on Lagos Lagoon: An Orangeline Construction Ltd project. (Date: Nov 2022 to Feb. 2023)
- Dredging & sweeping of water body sediments at Apapa port at WABECCO Oil & Gas harbor, Lago Nigeria. (Date: July 2021 – Nov. 2021)
- Dredging & sweeping of water body sediments at Apapa port section of Royal Salt Nigeria Ltd Lago. Nigeria. (Date: Aug. 2020 - Nov.2020)
- Dredging & supply of sand to the biggest refinery construction project in the World; Dangote Refiner batching plants at Free Trade Zone, Ibeju-Lekki Lagos. (Date: 2019)

ACADEMIC QUALIFICATIONS & INSTITUTION ATTENDED

- 1. MSc Information Technology Management at Coventry University, (UK 2001 -2002)
- BSc. Electronic & Electrical Engineering. Faculty of Technology, Obafemi Awolowo University (OAU ILE-IFE Nigeria. Majored in Power system engineering design & construction (graduated in the year 2000)
- Ordinary Diploma Certification in Computer Science: Dept. of Computer Science & Engineering OAL Ile-Ife Nigeria Took 1 gap year off degree course to take this diploma in 1998)
- 'O' level WAEC Certificate from Command Secondary School but finished at Apata Memorial High School Isolo, Lagos (1984 – 1990)
- Nigerian Navy Primary school at Navy Town Apapa & Ojo Lagos (1979 1983)

OTHERS CERTIFICATIONS & LICENSES:

- √ 35 hours training certification in Project Management Professional (PMP)
- ✓ Certified Industrial Power System Engineer training certification Subang Jaya Malaysia,
- ✓ A licensed Electrical Contractor Certificate by Nigerian Electricity Management Service Agency (NEMSA Licence ref. No. CC/CEIF/PR/03214
- ✓ Supervising Health & Safety Certification; Chattered Institute of Environmental Health, UK
- ✓ International Tennis Federation (ITF) Coach membership certification

HOBBIES/ INTEREST/ AWARD

Was an outstanding vendor to have delivered most sites for MTN Network Group for 5 consecutive year without any glitch from a list of 15 vendors? A fitness enthusiast with an immeasurable passion for tennis watching (Grand Slams, ATP & WTA tours), playing & coaching the game. Other interest includes work current affairs and World War ((I) & II) historical accounts. A winner of SUNFIT annual club tennis tournamen in 2013 and Runner-up in 2014. Also won at challenger at ProTennis Academy at Rodenbach Germany in 2015 A member of the prestigious Lagos Lawn Tennis Club established in since 1912.

16. LIST OF PREVIOUS PROJECT EXECUTED

CURRENT & PAST DREDGING PROJECTS FROM 2018 TO 2024

/N	CLIENT	PROJECT DESCRIPTION & LOCATION	DATE	STATUS
1	PERIWINKLE RESIDENCE ESTATE LTD.	DREDGING, STOCKPILE & TRUCKING FOR PERIWINKLE ESTATE DEVELOPMENT PROJECT AT ZONE 3 LEKKI PHASE 1 LAGOS	31/05/2024 to DATE	ON-GOING
2	INTEGRATED PROJECT LTD.	DREDGING, STOCKPILE & TRUCKING FOR STARWOOD ESTATE PAVED-STONE ROAD CONSTRUCTION PROJECT, LEKKI FORESHORE LAGOS	19/04/2024 to DATE	ON-GOING
3	MR MICHEAL ORORUNTOBA (TAURIAN SOLUTIONS LTD)	RECLAMATION OF PERCEL OF LAND J57, J58 AND J60 AT BANANA ISLAND WATERFRONT LAGOS	19/02/2024 to 30/05/2024	COMPLETED
4	PILETECH ENGINEERING CONTRACTOR (NIYI FALOYE)	RECLAMATION OF A PERCE OF LAND AT J37B, BANANA ISLAND WATER FRONT LAGOS	06/07/2023 to 20/02/2023	COMPLETED
5	ORANGELINE NIG. LTD	RECLAMATION OF 1,000 SQM OF LAND AT 40 ADEMOLA STREET IKOYI	Oct, 2022 to Jan.2023	COMPLETED
6	MR RAY (LEKKI PALM CITY LAND OWNER)	RETROFIT AND SALES OF A CHINESSE SUCTION DREDGER SET WITH 2 TRANSPORTERS AND A SHORE LINE PUSHER	8/6/2022	SOLD
7	WOODFIELD FARM LTD. (OMU RESORT)	RETROFITING AND SALES OF A COMPLETE CHINESSE SUCTION DREDGER SET WITH TRANSPORTERS AND SHORE LINE PUSHER WITH PIPES	8/8/2022	SOLD
8	MR BOLARINWA ADERANTI	RETROFIT AND SALES OF 10 INCH SHORELINE CATAPILLER DREDGER	6/4/2022	SOLD
9	WABECO OIL & GAS LTD.	SEDIMENTARY EXCAVATION PROJECT (SWEEPING) AT JETTY TERMINAL APAPA LAGOS	10/06/2021 to 10/07/2021	COMPLETED
10	GLADAR GLOBAL LINKS	RECLAMATION OF A PERCEL WITH 10,000 CUBIC OF SHARP SAND ON ADMIRALTYROAD. WATERFRONT LEKKI PHASE 1	08/01/21	ON-HOLD
11	ROYAL SALT NIGERIA LTD.	SEDIMENTARY EXCAVATION PROJECT (SWEEPING) AT ROYAL SALT JETTY APAPA LAGOS	10/06/2020 to 10/07/2020	COMPLETED
12	NAIDLAOUA INTERNATIONAL LTD.	STOCKPILE & SALES AT BAKO SAND-FILL MILE 12 LAGOS	01/1012019 to 24/11/2020	LEASE COMPLETED
13	JOINT VENTURE WITH CONNOUGHT DIRECT RESOURCES LTD.	STOCKPILE & TRUCKING SUPPLY TO DANGOTE REFINARY CONSTRUCTION PROJECT	04/10/2019 to 30/10/2019	COMPLETED
14	JOINT VENTURE WITH TELEMATICS LINK LTD	STOCKPILE & TRUCKING SUPPLY TO DANGOTE REFINARY CONSTRUCTION PROJECT	02/07/218 to 30/09/218	COMPLETED
15	OMU RESORT	RECLAMATION 10 ACRES OF LAND AT OMU RESORT PHASE 2 AT BOGIJE LAGOS	02/06/2019 to 30/08/2019	COMPLETED
17	BEBGGIE GLOBAL SERVICES LTD. (IN-HOUSE BUSINESS)	STOCKPILE & TRUCKING AT BAYEKU WATER FRONT IKORODU	17/10/2018 to 19/01/2019	SALES OF SAND

OTHER PAST PROJECTS FROM 2009 TO 2024

N/S	CLIENT	PROJECT DESCRIPTION & LOCATION	DATE	STATUS
1	UXBRIDGE BUILDING LTD	INSTALLATION OF 3 TRANSFORMER SUBSTATIONS AT THE LOFT COMPLEX ON AFRED REWANE RD. IKOYI AND ESTHER ADELEKE LEKKI PHASE 1 LAGOS	2024, 2023 & 2020	COMPLETED
2	MTN FOUNDATION	INSTALLATION OF 70 UNITS OF 500KVA TRANSFORMERS SUBSTATION AT SEVERAL LGA ACROSS THE COUNTRY UNDER EMPOWERMENT PORTFOLIO AND 'WHAT CAN WE DO TOGETHER' INITIATIVE	2013 TO 2018	COMPLETED
3	FEDEREAL MINISTRY OF WORKS	INSTALLATION OF 3 UNITS OF 10,000 GALLON CAPACITY STACHIONS WITH SOLAR POWERED BOREHOLES AND WATER RETICUATION AT F.G.G.C TAMBUWAL SOKOTO STATE	2014	COMPLETED
4	ZTE NIGERIA LTD.	POWER SOLUTION RETROFIT MAINTENANCE ON BASE STATION SITES UNDER KANO, IBADAN & ENUGU REGION OF MTN	2013	COMPLETED
5	RURAL ELECTRIFICATION AGENCY (REA)	HT ELECTRICAL RETICULATION AND INSTALLATION OF 200KVA & 300KVA TRANSFORMERS SUBSTATION AT WUDIL AREA OF KANO	2013	COMPLETED
6	FEDEREAL MINISTRY OF WORKS	INSTALLATION OF 500KVA TRANSFORMERS SUBSTATION, WITH HT & LT ELECTRICAL RETICULATION OF ABOUT 60 SPAN ACROSS FEDERAL GOVERNMENT GIRLS COLLEGE (F.G.G.C) TAMBUWAL SOKOTO STATE	2013	COMPLETED
7	JMG	POWER SOLUTION RETROFIT MAINTENANCE ON BASE STATION SITES UNDER BENIN & ABUJA REGION OF MTN SWITCH	2010 - 2012	COMPLETED
8	MTN NIGERIA	MTN-NWG ROLLOUT: INSTALLATION OF OVER 250 UNTITS OF 50KVA & 100KVA POLL-MOUNTED TRANSFORMERS AT MTN-BTS/TX SITES ACCROSS THE COUNTRY	2009 TO 2015	COMPLETED

17. TERMS OF PAYMENT

The usual practice is two installment from mobilisation

- 1st payment (50% of contract sum based on volume of sand demolition fee
- 2nd installment payment (40% of contract sum):after deliverable have reached a significant milestone of 50% work done
- 3rd instalment payment (10% of contract sum)payable at near completion of scope

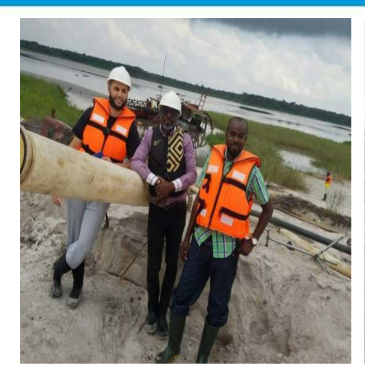
18. PICTURES GALLERY

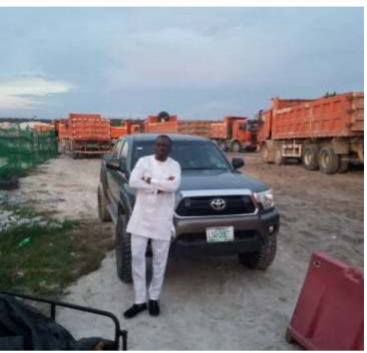


















Stockpile pyramid after discharge



Engr Daniel coordinating dredging operation



Empty sand chamber after discharge completion



Fengsheng 01 high velocity projectile discharge at Lekki foreshore



Fengsheng 01 on full load at Lagos Lagoon



Fengsheng 01 arriving to discharge at zone 3 Lekki foreshore



Inside the Fengsheng 01 sand chamber



200cubic barge discharging at Banana Island

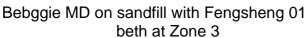


Bebggie Security team on Fengsheng 01



Inspection of Fengsheng 02 at Dockyard with MD & Engr Azuka















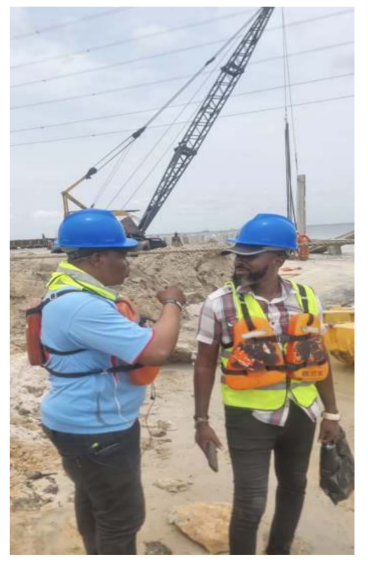


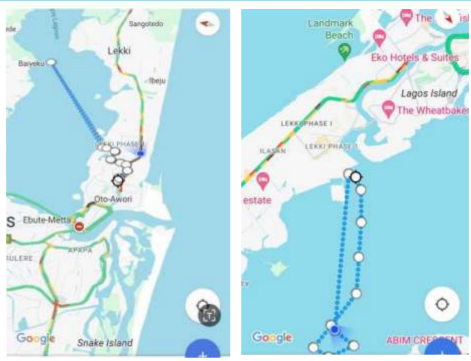




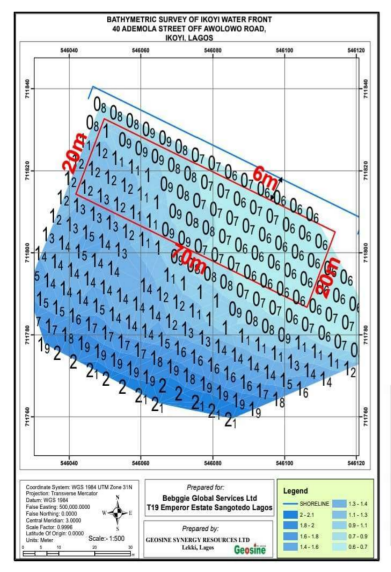


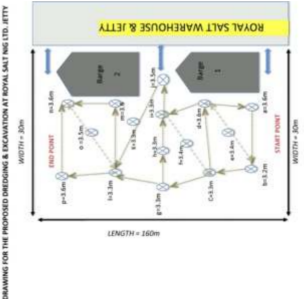


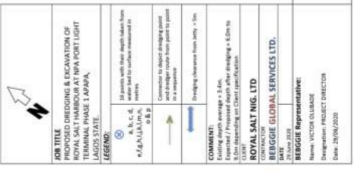




Navigation channel and distance to dredge sharp sand from Bayeku Ikorodu









FEDERAL REPUBLIC OF NIGERIA

MINING CADASTRE OFFICE

No. 37, Lobito Crescent Off Adetokumbo Ademo

MCO/CONC/QLS/29584 8th APRIL,2019

BEBGGIE GLOBAL SERVICES LTD. NOTIFICATION OF GRANT FOR APPLICATION NO. 29584QLS

I am directed to convey the Director General's approval on your application for Quarry Lease No. 29584QLS.

Number of Cadastral Units (Cu)

. 6

Area (km²)

1.2

Local Government(s)

KOSOFE

State (s)

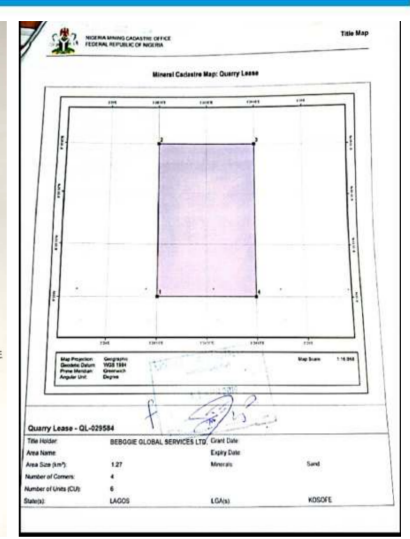
LAGOS

2. Licences/Leases will be issued subject to full payment of the Annual Service Fee of **Three Hundred Thousand Naira (N300, 000.00) only.** Failure to pay this fee within 14 days from the date of receipt of this letter will lead to the withdrawal of the grant in line with the provisions of Nigerian Minerals and Mining Regulations, 2011.

 Payment should be made into NIGERIA MINING CADASTRE OFFICE AND CENTRES, CBN e-Payment Platform with any Commercial Bank in Nigeria.

A. H. Damagum For: Director General







NIWA/MAR, FORM 004

NATIONAL INLAND WATERWAYS AUTHORITY OPERATORS PERMIT ST. NO. 1

THIS IS TO CERTIFY THAT MESSIS BEBGGIE GLOBAL SERVICES LTD.

HOUSE FESTAC LINK ROAD, LACIDS

is duly authorised to operate within the navigable waterways as provided for by the Decree

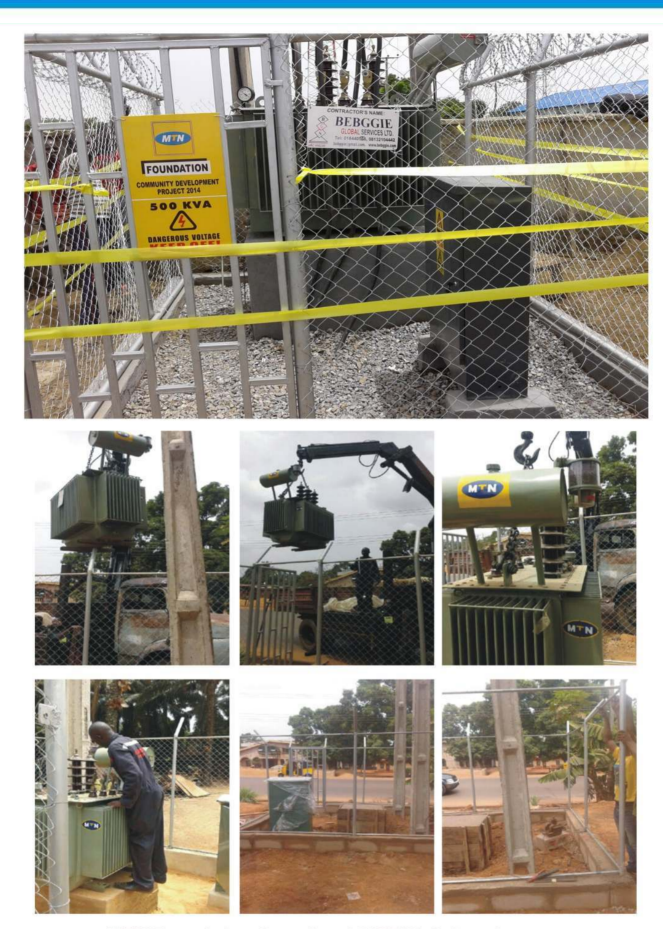
1997

THIS PERMIT IS VALIED ONLY UNTIL THE 3 Expf December

SSUED at LAGOS this 17TH

day of

MANAGING DIRECTOR



MTN Foundation Completed 500KVA Substation at Ikom Clan Community

