





VISION STATEMENT

To be the Company of Choice for our Clients in our global markets, for all our business, driven by entrepreneurial spirit, cutting edge technology and execution excellence.

MISSION STATEMENT

We will deliver reliable, high-quality solutions for global infrastructure, always ensuring that integrity, safety and sustainability are the heart of everything we do.

ABOUTUS

DOSTECH is an indigenous Civil Engineering Company registered with the Cooperate Affairs Commission (CAC) as a limited Liability Company RC. NO: 1537847

DOSTECH was founded January 2010 with the heart of passion by seasoned engineers and professionals that have excelled in their chosen field of study, partnering together wealth of experience, resources and management skills united under one umbrella to design, plan & effectively supervise stages of construction works to completion, to meet up with growing demands for infrastructural renewal and quest for innovations needed to add values to our society.

DOSTECH is a subsidiary of Hamik Engineering and Krist Ella Nigeria Limited.

At DOSTECH, we are specialised in the followings areas:

- i. Building construction and Architectural Design
- ii. Foundation Designs/ Construction.
- iii. High-way construction.
- iv. Steel fabrication and installation.
- v. Piling work, Construction of jetty and berthing facilities for oil tank farms.
- vi. Soil investigation and general Civil Engineering work.

OUR TECHNICAL CAPACITY

1. Our Directors are seasoned engineers and professionals who have distinguished themselves in their chosen field of study to handle and execute to completion projects of massive magnitude irrespective of the challenges and location. We are in partnership with foreign and local partners which are always ready to render technical support to assist with state of art equipment based on mutual memorandum of understanding when the need arises.



BIOGRAGRAPHY OF DIRECTORS

MANAGING DIRECTOR

Engr. Ogene Sunday Ndudi, graduated from University of benin 2007, where he studied Civil Engineering and had his NYSC in Anambra State where he served between 2009-2010. He worked with Julius Berger before joining Foundation System where he worked as a Project Engineer Until 2012 when he registered DOSTECH Integrated Projects Limited. A Registered member of Nigeria Institute of Civil Engineers (NICE).

DIRECTOR.

Engr. Roland Imone Akhughie, graduate with second class Honours (upper Division) from the University of Benin (Uniben) 2007. Where he studied Civil Engineering and posted to Kebbi State where he served his NYSC programme in year 2009.

He worked with Cappa and Alberto where he was trained as an Industrial Trainee Student (I.T) 2005 and he was employed in Foundation Systems Nig. Ltd as an Site Engineer where served for over 9yrs and handling successfully series of Construction Projects to completion before accepting an offer in the capacity of a project co-ordinator. A Registered member of COREN (Council of Registered Engineers)

DIRECTOR.

Engr. Emeshie Joseph Ebube, graduate with second class Honours (upper division) from the University of Benin (Uniben) 2007. Where he studied Civil Engineering and posted to Lagos State where he served his NYSC programme in year 2009.

He worked with wilmont construction in 2011 as the project manager before having a master degree in Structural Engineering at the University of Lagos. He's a Registered member of both NSE and COREN.

QUALITY CONTROL ENGINEER

Engr. Tosin Ogudanna: Graduated with Second Class Honors (Upper Division) from the University of Technology Akure 2003, where he studied Mining Engineering.

He started his career as an Engineer in training with TWAB Industrial Ltd. An Oil & Gas servicing company located along Badagry Express way where he handled successfully various piping Design before accepting an offer to work with International Energy Service Limited as Project Quality Control Engineer.

HEALTH AND SAFETY MANAGER

Mr. Peter Idonije, graduated from the University of Benin 2006 where he studied Economics and Statistics after which he went for his youth service 2007 at Zamfara state.

He started his career with Tranex courier service as a branch manager in 2013 after which he had a degree in Health, Safety and Environment with the institute of safety professionals of Nigeria (NISP). He had an offer with Cappa and Alberto as a safety manager 2015.



Brief of the projects handled include:

S/No	PROJECT DESCRIPTION	CLIENT	DESCRIPTION	CONTRACT SUM
01	Proposed resident development installation of 58No: 600mm dia pile to 23m (CFA PILES) at Ogun Street, Osborne forte phase 1 (Ikoyi Lagos)	Hilton brands international limited	Completed on August- September 2015	48,000,000
02	Proposed Educational development: Installation of 50No :600mm Dia. to 28m&30No:450mm Dia. pile to 28m (CFA PILES) Gbagada Sholuyi str.	Jolakan Construct (LTD)	Completed July 2015- August2015	52,000,000
03	West African college of surgeon permanent secretariat installation of 200 No 450mm Dia Pile 18m depth (CFA PILES")	Telsa Nig. Ltd	Completed Feb-May2015	102,000,000
04	Proposed oil and gas refineries development installation 404 No. 600mm Dia Pile to 11m, cast insitu pile at Ismiri, Abia State.	Harbour Nigeria Ltd	On going	180,000,000
05	Proposed Millennium estate installation of 300 piles 450 Dia to 14m. CFA piles at Ikeja GRA	Prime over	Completed	167,000,000
06	Proposed resident building installation of 101No:450mm pile to 20m depth (CFA PILE) at Oniru estate. Lekki Lagos.	Mild may Engineering Limited	On-going	53,000,000
О7	Senior Engineer: Construction of 30 tons berthing facility, Shore protection and Installation of composite piles as substructure for oil tank base for proposed development of Depot for A.A Rano @ Ijegun water shore.	A.A Rano (Nig). Ltd	Completed	826,000,000
08	Project Engineer: Installation of 801 CFA bored bearing piles (450mm Dia to 18m depth)for proposed dev. of storage groundnut oil refinery tank @ Ikorodu	Joint Project By PZ cusson & Wilmar	May 2011 Dec 2011	263,000,000
09	Project Engineer: Installation of 301 CFA bored bearing piles (600mm Dia to 21m depth) for proposed dev. of wheat storage silo @ Choba, Port-Harcourt.	Pure Flour Mill	Jan 2011 April 2011	54,000,000 (Labour only)
10	Project Engineer: Construction of 30 metric tons berthing facility @ Abuloma Wharf, Port-harcourt.	AIETO Energy formerly known as Sigmond Oil & Gas Ltd.	Oct. 2010 Dec.2010	280,000,000
11	Project Engineer: Construction of Finger Jetty for berthing of light vessel @ Kirikiri Foreshore, Apapa.	Techno Oil & Gas Ltd.	June 2010 Sept 2010	34,000,000
12	Project Engineer: Installation of 204 CFA bored bearing piles (450mm Dia to 24m depth) for proposed dev. Of Paraclete Height@ Esther Adeleke Str. Lekki.	Project Cost	Sept 2009 Nov. 2009	78,000,000
13	Project Engineer: Construction of collapse section of Sea School Passenger jetty@ Liverpool, Apapa.	Accurist Marine Ltd.	Dec 2008 Feb.2008	11,800,000

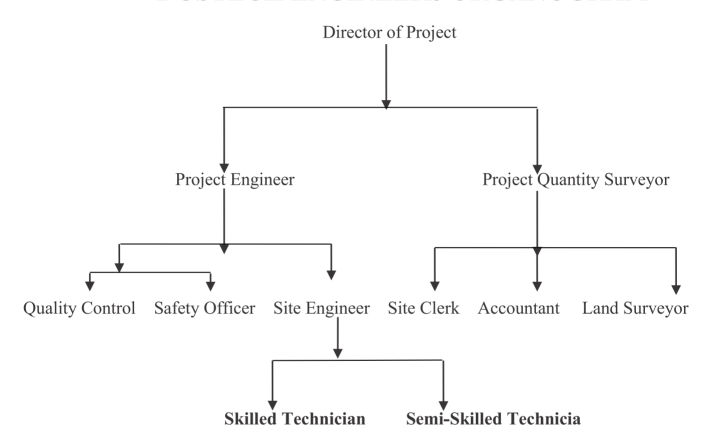


14	Project Engineer: Soil Improvement for 3,000 metric tons oil Storage tank @ Ibafo, Apapa.	Integrated Oil & Gas Ltd	Oct. 2008 Nov 2008	18,000,000
15	Site Engineer: Construction of residential jetty @ No. 7 Raymond Njoku, Ikoyi, Lagos.	Quintecca (Nig) Ltd	July 2008 Sept 2008	3,600,000
16	Site Engineer: Construction of residential jetty @ No. 4 Raymond Njoku, Ikoyi, Lagos.	Abericon Ventures Ltd	March 2008 July 2008	3,423,000
17	Site Engineer: Soil Investigation work for Nipco Oil & Gas @ Dockyard, Apapa	Sozers Construction Ltd	Jan 2008	250,000
17	Site Engineer: Soil Investigation work for Nipco Oil & Gas @ Dockyard, Apapa	Sozers Construction Ltd	Jan 2008	250,000
18	Site Engineer: Installation of 87 bored bearing piles (450mm Dia to 21m depth)for proposed dev.of Intercontinental Branch Office@ 50 Awolowo Street, Ikoyi	Intercontinental Bank	Oct. 2007 Dec.2007	8,400,000

S No	Project Description	Client	Duration	Contract Sum	Contact Person
01	Project Quality Control	Total	2008	1,000,000	Engr. Burn
	Engineer:	Petroleum	2009	USD	Franklin
	Dev. Of detailed engineering	(Nig) Ltd.	2 nd phase on		
	of USAN FPSO Deep water		going		
	development Project.				
02	Project Engineer:	UNICEM	JUNE 2008	19,000,000	Mr Effiok
	Dev of Pickling & Flushing	Power			Ukpong
	Project of UNICEM Power	plant			
	Plant Piping @ Calabar				
03	Project Engineer:	Benue	August	15,000,000	Mr
	Dev of Engineering	Cement	2007		Mohammed
	Procurement unit &	Company			Abdulahi
	construction of fire water				
	piping system @ Gboko.				
04	Project Engineer:	Dangote	March	12,500,000	Mr. Tafida
	Dev of Gas Pipeline	Sugar	2006		
	(Spurline)	Refinery			



DOSTECH ENGINEERS ORGANOGRAM





DOSTECH ENGINEERS

HEALTH & SAFETY POLICY

1. Statement

DOSTECH Engineers recognize and accept their responsibilities and duties under the health and Safety at Work Act (1974) and other relevant statutory provision of safe and healthy working conditions for all staff and to the safe guarding of our clients and customer. DOSTECH Engineers regards health and safety as a core management function and will work to ensure the commitment of all members of staff to the full implementation of this health and safety policy.

2. Policy

It is DOSTECH Engineers policy to comply with all relevant statutory and regulatory provisions and to take such additional measures as it considers necessary to achieve DOSTECH Engineers will as a minimum, operate to legal requirements and established standards of good practice and will as far as reasonably practicable.

- a. Manage its activities in such a way as to ensure that the health, safety and welfare of all employees and other persons are not put at risk
- b. Provide and maintain plant and systems of work that are safe and without risk to health
- c. Make arrangements for ensuring safety and absence of risks to health in connection with the use, handling storage and transport of articles and substances
- d. Provide the necessary information, instruction, training and supervision to ensure the health and safety of employees and other persons.
- e. Ensure all employees are competent to do their tasks and to give them adequate training.
- f. Prevent accidents and cases of work related ill health
- g. Maintain safe and healthy working conditions.
- h. Review and revise this policy as necessary at regular intervals.

There is no other phase of our operations more important than the prevention of harm. Through the process of continuous improvement we are committed to providing a safer working environment and the efforts of both management and employees will be directed to achieving this.

The safety Officer ensures the availability and usage of personal Protective Equipments (PPE's) by all personal.

Adequate emergency medical apparatus are also made available for the treatment of minor injuries.



FINISHED PROJECTS

































FOUR FLOOR STRUCTURE WITH CLAY POT DESIGN SLAB















CONSTRUCTION OF NCC OFFICE IBADAN, OYO STATE









CONSTRUCTION OF 4TH FLOOR STRUCTURE WITH SOLID SLAB DEIGN, ILASA LAGOS.











CONSTRUCTION OF TWIN DUPLEX SEPTIC TANK, ANTHONY LAGOS.















RENOVATION WORKS FOR TWIN DUPLEX 22 GERALD ROAD, IKOYI, LAGOS











