



COMPANY PROFILE

We Xpand D Earth

C-OKI TECHNICAL VENTURES LIMITED

Marine Engine Repairs, Marine Equipment Supplies, Marine Support Services, Oil and Gas Supplies, Logistics, Tugboat and Crew Boat, Dredging, Barges, Civil, Structural and Mechanical Engineering, Pipeline Construction, Facility Maintenance and General Contractors.

Our Capacity is Limitless

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TABLE OF CONTENT

- 1. COMPANY OVERVIEW**
- 2. VISION AND MISSION STATEMENT**
- 3. CORE VALUES**
- 4. SAFETY GOAL**
- 5. EXECUTIVE MANAGEMENT**
- 6. MAIN FIELD OF ACTIVITIES**
- 7. WORK EXPERIENCE/PICTURE GALLERY**
- 8. PAST/EXECUTED PROJECT**
- 9. EQUIPMENT AND FACILITIES**
- 10. CONTACT INFORMATION**
- 11. OUR TECHNICAL PARTNERS / OUR CLIENTS**
- 12. BACK PAGE**

COMPANY OVERVIEW

C-OKI TECHNICAL VENTURES LIMITED is a Company incorporated in 2019 (RC 1544266) with specialization in Marine Engine Repairs, Marine Equipment Supplies, Marine Support Services, Oil and Gas Supplies, Logistics, Tugboat and Crew Boat, Dredging, Barges, Civil, Structural and Mechanical Engineering, Pipeline Construction, Geotechnical investigation, Facility Maintenance and General Contractors. We seek to be a preferred indigenous contractor in the aforementioned areas delivered hi-tech services to our numerous clients and to be a leader in our areas of expertise.

With a corporate head office, training Centre, and a business Centre at Edjeba opposite DBS by Workson Jetty in the oil city of Warri, Delta State and consultancy office in Lagos state, we are poised to deliver all projects timely in line with specification and applicable engineering standards without compromising cost, quality and safety.

Over the years, the company has undertaken many challenging projects and accumulated skills, competences, capacities and experiences in shipping / transportation of petroleum products, onshore / offshore contracts, building and engineering works, dredging, pipeline construction, marine engine repairs, complex engineering projects, oil and gas trading, shoreline protection works amongst others. The current stakeholders of C-OKI TECHNICAL VENTURES LIMITED are NNPC & Chevron Nigeria Limited (CNL)

As a company with vision to be the nation's most reliable and innovative indigenous contractor, we are confident that we will be able to support and deliver any project in Nigeria and beyond. Today, we have extended our expertise to area such as hydrographic and topographic survey, soil investigation/sand search campaign and diving work. Our client will benefit the one stop innovative engineering that we offer throughout their project execution.

C-OKI TECHNICAL VENTURES has a team of well-trained and well experienced engineers, supervisors, foremen, welders and fitters, dredge masters, divers, geologists, etc. who are ready to deliver innovatively to our clients' needs. The successful delivery of our projects and services is dependent on the strength of our employees. Hence we maintain a highly motivated, experience and effectively managed workforce with capacity to deliver turnkey projects timeously. We recognize the importance of quality employee programs for recruitment, development of human capital, motivation, retention etc and we are committed to creating a challenging and rewarding work environment where employees are goal-focused and appreciated while developing in their career as well with a great chance to make vital impact in the various sectors that we operate to better the economy of not just the company but the Nation at large. With over 50 well trained and dedicated members of staff the company is well positioned to deliver on its core mandate.

Vision Statement

We seek to be an indigenous alternative to costly international companies in areas of civil, structural, mechanical engineering and construction, pipeline construction, dredging, marine support services, oil and gas trading, supplies, geotechnical investigation and general contractors

Mission Statement

- To deliver world class professional services to all clients in all fields of our expertise adhering strictly to the highest Health, Safety and Environmental Standards in line with our Goal Zero principle and working within project delivery timeline in the most cost effective way.

Core Values

• Integrity and Quality

At the heart of our business and operations is the absolute commitment to integrity in our relationship with our shareholders, clients, subcontractors, employees, regulatory authorities and all stakeholders we interface with. Delivering of Projects in line with specifications is our watch word.

• Transparency and Customer focus

We encourage an atmosphere of openness amongst our employees and adopt transparent policies that are openly discussed with a view to receive feedback for corrective actions and improvement in the interest of staff, clients and the organization. Our client's specifications and needs are paramount and they guide what we do.

• Professionalism

We are fully committed to the highest standards of professionalism and continuously strive to deliver outstanding performance to our clients and business partners with a view to promote a long lasting relationship with them.

• Teamwork and Respect

We emphasize respect for the individual and a commitment to support one another towards achieving our common goal of being a preferred top indigenous contractor in all our fields of expertise. Professional conflicts are resolved through open and logical discussion and mutual consent.



SAFETY GOAL

The Health and safety of the company employees is the sole mission of management team. Zero incident policy is strictly implemented during company operations to achieve this mission. In order to succeed in this policy the procedure for hazard identification technique and evaluation of hazards potentials and risk is established and documented. To achieve goal Zero, the company established guiding policies which all staff must internalize during an induction process before deploying them on any of our project(s).

SAFETY STATEMENT

Our Staff are our most valuable assets. Our goal is Zero injuries, Zero Accidents, Zero Fatalities, Zero Delays. This is embedded in our company's culture and supported through established policies and Standard Operating Procedures (SOP's). All employees, including our sub- contractors, are expected to take these values and rules to heart without exception.

***Safety! Our First Priority!
Towards Goal Zero.***



EXECUTIVE MANAGEMENT

The management team comprises various stakeholders like Directors, Chief Operating Officer, Managers, and Shareholders who guide the company towards the fulfillment of its business objectives.

MANAGING DIRECTOR/ CHIEF EXECUTIVE OFFICER (CEO)

ENGR OKI KOLAWOLE SAMUEL, MNSE.

He graduated from Maritime Academy Oron, Akwa Ibom State and University of Port Harcourt, Rivers State with a prestigious Bachelor's degree in Marine Engineering. He also bagged lots of certificate courses in marine, health, safety and environment. With his drive for academic pursuit, he also bagged a post-graduate degree in Public Administration from Delta State University and a certificate in Financial administration and management. He has also undergone trainings in ship building and management, marine engine repairs, crew management, oil and gas trading, projects management, corporate contracts management amongst others. He has worked in various institutions where he held key managerial positions. With his vast experience in top management gathered from various companies he established C-Oki Technical Ventures Limited and functions as the Managing Director /Chief Executive Officer. He is married with Children and loves music and sports.

EXECUTIVE DIRECTOR FINANCE AND ADMINISTRATION (EDFA)

OKI CAROLINE OMOLADE (MRS)

She graduated from Obafemi Awolowo University, Ife Osun State where she bagged a prestigious second-class upper degree in Biology and also later a certificate course in Accounting, Business Administration and Management. Her quest for personal development led her to do Masters in Business Administration (MBA) and another post-graduate degree in Petroleum and Energy Economics both from Delta State University, Abraka, Delta State. She is an associate member of the Nigeria Institute of Management (NIM)Chartered. She earlier worked with Zenith Bank PLC as Customer Care Executive after which she joined her husband at C-OKI TECHNICAL VENTURES LIMITED where she injected fresh ideas into the Finance and Administration of the company and has continued to function in that capacity as Executive Director. She is happily married and blessed with Children. She is a lover of books and passionate about prudent management of resources using the cardinal tools of funds generation and allocation.

CHIEF OPERATING OFFICER

ENGR OKAFOR IKECHUKWU, MNSE, C.Engr, PMP.

Petroleum Products Terminal Operating Officer, Business Leader, Projects Director, Program Engineering Manager, Production Control Systems Team Lead, Pressure Vessels and Vessels manning, shipping etc. An award winning dynamic business, portfolio, project, program & engineering Leader / Manager/Director with high technical and commercial prowess. Practical chartered Mechanical / Industrial /Operations /Safety engineer with the Engineering Council certifications through The Nigerian Institution of Mechanical Engineers (NIMechE), Institute of Mechanical Engineers (IMechE) United Kingdom (UK), The Nigerian Society of Engineers (NSE), The Nigerian Institution of Safety Engineers (NIGsafetyE) and Council for the Regulation of Engineering in Nigeria (COREN) respectively, with post graduate qualification in engineering management and advance projects management. Combined over 18 years' blend of business leadership, business development, design /engineering analysis, project engineering / program management, logistics, petroleum products trading and management, procurement, tendering, proposal, operations, shipping, vessel management, dredging, corrosion monitoring and management, interfacing, coordination, asset integrity maintenance, change management within the oil and gas industry, energy and manufacturing, EPIC and EPCC Projects management and commissioning, as well as engineering equipment hardware's and renewable energy. Experience in interfacing with different OEM's, IOC's, government regulatory bodies both in diaspora and Nigeria (DPR, NCDMB, NAPIMS etc). Very versed in business development and managing clients on different products lines and projects. Experience in the leadership of programs and projects / expert in management in the conception and management of engineering design, Project Engineering / Management and FEED of onshore/offshore (downstream and upstream), Tank Farm Construction, rotating equipment's valves, pumps and pipeline construction, loading depots, installation, tooling and construction in oil and gas industry including Bulk LPG storage and distribution Facilities as well as LPG retail outlets. An expert in Quality Assurance, Quality Control(QA/QC), Fire and Environmental Management Systems, Maritime administration, security and safety, Ergonomics and Human Capital Management, amongst others. He holds a PhD (in view) and Master of Engineering Degree (M. Engr) both in Industrial Engineering from the Federal University of Petroleum Resources Effurun, (FUPRE), Bachelor of Engineering (B.Engr) Degree in Mechanical/Production Engineering from Nnamdi Azikiwe University (NAU) Awka, a Chartered Manager certification from The Nigerian Institute of Management (NIM) Chartered, The Nigerian Maritime Administration and Safety Agency (NIMASA), Association of Materials Protection and Performance, (USA),The NEBOSH International General Certificate in Occupational Health and Safety (IGC), Diploma/General Certificate in Fire and Risk Management amongst others. He is a devoted Christian, married with Children and Loves Reading, Music and Sports.

GENERAL MANAGER, HSE

AKINRUNTAN OLAOLUWA

He is a skilled and proficient Health, Safety, and Environment specialist with over 13 years of professional experience as an HSE Inspector in multinational Engineering Construction and Oil and Gas companies. He has also attended courses in ship/vessel safety and security management, Safety of Life at Sea (SOLAS), Basic Offshore Safety induction and Emergency Training (BOSIET); He has extensive experience with various work procedures and HSE methodology, fire prevention and control, Hydrocarbon handling and storage safety, maintenance of workplace safety, evacuation, and drill management, incident investigation, reporting, Safe handling of chemicals (SHC). He is also actively involved in HSE consultancy, data processing, and record management for various organizations. He has successfully managed hazardous operations (HAZOPS) without incidents. To achieve our Goal Zero mandate, a lot of machinery has been deployed by him to ensure all staff get robust safety refresher trainings from time to time which help develop them to deliver on the organizational goals and objectives. A graduate of Industrial Safety from the Petroleum Training Institute (PTI) Effurun Delta State and Industrial Engineering from University of

Benin, Edo State. He is capable of working with or without supervision and has the requisite credentials to function as our General Manager HSE. He is married with children and love playing basket ball.

GENERAL MANAGER, OPERATIONS

ONOBURUDUWILSON DAVID

He has worked in the oil and gas industry for almost a decade. He was a safety officer, He had previously worked as a safety officer in more than three companies where he distinguished himself as a core safety and operations professional. His exploits in his areas of competence necessitated his invitation to join C-OKI TECHNICAL VENTURES LIMITED. He had also managed a lot of project on behalf of the company for Chevron Nigeria Limited (CNL). A Project/operations Manager per excellence having planted his footprints on any project that the company assigns to him to manage. He holds a Bachelor of Science Degree in Chemistry from Delta State University, Abraka, Delta State and a first aid certificate of consultancy. He a preacher of the gospel and happily married with children, loves football and gospel music.

CHIEF FINANCIAL OFFICER (CFO)

MINABOWAN JOSHUA

He has vast experience in financial accounting, business development, management, treasury and financial management, Management Accounting, Auditing, Taxation. He has worked as internal control officer and business development manager prior to joining C-OKI TECHNICAL VENTURES LIMITED. He is an associate member of Chartered Institute of Taxation of Nigeria. He is also a member of Association of National Accountants of Nigeria. As a Professional Accountant with more than eight (8) years of experience and has distinguished himself in the profession. He has excellent communication and writing skills and also excellent at working with others to achieve corporate, objectives timely. He holds a Bachelor of Accountancy degree from Delta State University Abraka, Delta State and Higher National Diploma (HND) from Federal Polytechnic Auchi, Edo State. He has undergone lots of certificate courses in financial management and taxation. Upon joining us at C-OKI TECHNICAL VENTURES LIMITED he injected a breath of prudence and professionalism in our accounting system. He loves music and sports.

SALES MANAGER

ANWUTA OMARE EUNICE OKAFOR

She has a Higher National Diploma (HND) in Mass Communication from Federal Polytechnic Offa, Kwara State and also, a professional certificate in computer studies, customer service awareness, enterprise wheel, client's management, Sales and Data Management, Target driven market, SWOT analysis, etc. She has an indepth knowledge in development of new businesses, as well as the marketing new brands. A self-motivated staff with ability work with or without supervision and, has a strong entrepreneurial spirit. She is married with Children and loves sports.

HUMAN RESOURCES MANAGER (HRM)

OKANMIYIN NANA FAITH.

She holds a Bachelor's Degree and Post Graduate Degree from Delta State University Abraka, Delta State and University of Ibadan, Oyo State both in Fisheries. She has undergone courses in Human capital management, managing conflicts at work place, making the work place safe, modern recruitment methodology, human resource administration at work place, human capital outsourcing etc. She is a good team player and loves reading and music.

MAIN FIELD OF ACTIVITIES;

Dredging:-

- Land reclamation,
- Stockpiles,
- Sand search
- Riverbanks and horizontal shore protection
- Canalization and construction of channels
- Consultancy



Civil Engineering:-

- Foundation engineering design & construction
- Jetty and quay wall construction
- Driving of sheet piles and casing piles.
- Builders work
- General civil works



Pipeline Construction:-

- Small and large diameter flow lines / pipelines installations for offshore/onshore operations and construction of flow stations and tank farms for oil & gas services
- Mechanical fabrication and maintenance works.



Dredging Operations

SAND STOCK PILING WORK

Project: Sand Stockpile

Clients: Global Oil and Gas Company

Location: Kwale,Delta State



We are the authorized marine sand supplier for reclamation project around Nigeria. Most of our client use the marine sand for their reclamation works at ports, power plants, mangroves reclamation, industrial area development, road works and most especially housing development. We holds over 200,000 m3 of marine sand and currently supplying to various projects and buyer across the nation. Our sand stockpile is located in Delta state, Rivers state and Lagos State.

Stockpiling /Haulage of 50, 000m3 of sharp sand for sterling global-dry sand filling work



SAND STOCKPILING WORK

Project: Sand supply/haulage for dry sand filling

Clients; DeeJones.

Location: Beachland, Apapa, Lagos State



Stockpiling /Haulage of 30,000m³ of sharp sand for Prodeco/Intel for dry sand filling work



DREDGING AND RECLAMATION

Project: Dredging and Reclamation Works

Clients: NDDC



Dredging works helps remove sand, clay or rock from the seabed and these materials can be used to reclaim new land elsewhere.

Trailing suction hopper dredger and cutter suction dredging are the most typical equipment used for dredging and reclamation projects. The purpose of dredging and reclamation includes dredging of port channel, extension of ports, infrastructure preparation of offshore underwater pipelines, beach nourishment, creation of new Land and many more.



We have been involved in numerous dredging and reclamation project in Nigeria since 2019 including Omadino road sand filling works in delta state, Ogulagha reclamation, Stockpiling work for Global Oil Company, Dee Jonesl and many more.

Our experience while working alongside the international dredging contractors "Royal Boskalis Westminster" over the years has expanded our knowledge and know-how in dredging and reclamation work this allow us to compete technically and commercially in dredging industry in Nigeria and overseas.

Dredging and reclamation of approximate 70HA of swamp at Ogulagha community, Delta State using our cutter suction dredger.



DREDGING AND RECLAMATION

Project: Reclamation work for tank farm construction.

Clients Parker oil and gas Limited

Location: Ifie/Ubeji, Delta State

A 14"/12" cutter suction dredger was engaged for the swamp reclamation work prior to the commencement of the tank farm construction.

Approx. area reclaimed :7HA

Total quantity of sand dredged:40,000m³



SWEEPING OPERATION

Project: Dredging/Sweeping of AMS waterfront at terminal A New Port, Warri, Delta State.

Client: Associated Maritime Services Limited (AMS)

Location: Terminal A, New Port, Warri, Delta State

18"/16" cutter suction dredger was engaged in the sweeping of the delineated waterfront/berthing area / access channel from present depth of 3.2m to an average depth of 8.5m and spoil was disposed to a designated dump site ashore.

Total quantity of material removed; Approx. 120,000m³

Approx. area dredged : 27,000m²

Dredged depth: 8.5m



Siltation is a continuous phenomenon that takes place in most of our ports and waterways. In order to guarantee the desirable water depths on a continuous basis it is necessary to carry out regular maintenance dredging. Especially for the smaller projects, this means heavy financial burden on the port management as dredging becomes generally spoken more efficient with increasing size of the port especially when using more traditional dredging techniques. Furthermore, human development disturbs the natural balance by building ports, navigation channel, harbour, marinas and sheltered areas to protect the vessels against waves, increase the safety and efficiency. Therefore, nature will always try to re-establish their natural balance by filling up those areas created by human occurring sedimentation and thus obstruct traffic. Maintenance work is inevitable to help the economy within the maritime industry, especially because ships are getting bigger and bigger in size to transport more cargo in one time, and lower the costs, raise demand and attract more investment.

SWEEPING OPERATION

Project: Sweeping of ocean and cargo waterfront at the new NPA, Warri, Delta State.

Clients; Ocean and Cargo Terminal Services Limited

Location: Warri, New Port, Delta State

18'1/16" cutter suction dredger was engaged in the sweeping of the delineated waterfront/berthing area / access channel from present depth of 2.1m to an average depth of 7.5m and spoil was disposed to a designated dump site ashore.

*Total quantity of material removed; 50,000m³
Approx. area dredged to required depth of 7.5m: 21,000m²*



Siltation is a continuous phenomenon that takes place in most of our ports and waterways. In order to guarantee the desirable water depths on a continuous basis it is necessary to carry out regular maintenance dredging. Especially for the smaller projects, this means heavy financial burden on the port management as dredging becomes generally spoken more efficient with increasing size of the port especially when using more traditional dredging techniques. Furthermore, human development disturbs the natural balance by building ports, navigation channel, harbor, marinas and sheltered areas to protect the vessels against waves, increase the safety and efficiency. Therefore, nature will always try to re-establish their natural balance by filling up those areas created by human occurring sedimentation and thus obstruct traffic. Maintenance work is inevitable to help the economy within the maritime industry, especially because ships are getting bigger and bigger in size to transport more cargo in one time, and lower the costs, raise demand and attract more investment.



SOIL INVESTIGATION/ SAND SEARCH CAMPAIGN

Clients; Various



Soil investigation/sand search work is one of the crucial site preparation works for any dredging and construction project. It is performed to obtain information on the physical properties of soil and rock around a site to design earthworks and foundation for proposed structure and for repair of distress to earth works and structures caused by subsurface conditions.

Soil investigation/sand search result will determine the quantity and quality of sand available in a borehole location prior to dredging operation as this strictly determine scope of work.

Soil investigation will also determine the type of structural design suitable for construction purposes.

BH Sample

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| | | |
| med coarse | | -2.5 |
| med coarse | | -3.5 |
| slight clayey | | |
| med coarse | | -4.5 |
| slight clayey | | |
| med coarse | | -5.5 |
| slight clayey | | |
| med coarse | | -6.5 |
| slight clayey | | |
| med coarse | | -7.5 |
| slight clayey | | |
| clayey sand | | -8.5 |
| | | |
| stiff | | -9.5 |
| | | |
| clayey sand | | -10.5 |
| | | |
| sandy clay | | -11.5 |
| stiff | | |
| | | -12.5 |
| | | |
| | | -13.5 |
| silty | | |
| | | -14.5 |
| | | |
| | | -15.5 |
| | | |
| | | |
| | | |



Borehole drilling operations in progress

Sand search campaign carried out for various client in Delta state, Lagos state and Rivers State

Piling and Civil Engineering

Project: Piling and Civil Engineering works for Dangote Refinery

Location: Lekki, Lagos State

Activities include installation of 55no piles and other concrete works



Project: Concrete works; (Beam ,Slabs, Pipe Caps and drainage) LPG Construction

Clients: Global oil Company

Location: Kwale, Delta State



Project: Concrete works for Gbaran Ubie Laydown area Client :SPDC

Location: Bayelsa State



Mast foundation/erection @Gbaran ubie protection works LNG-SPDC



Septic tank construction/installation @Gbaran ubie protection works LNG-SPDC



Weigh bridge foundation construction/installation@Gbaran ubie protection works LNG-SPDC



Water borehole drilling/installation @Gbaran ubie protection works LNG-SPDC



DIVE INSPECTION

Clients: NPA

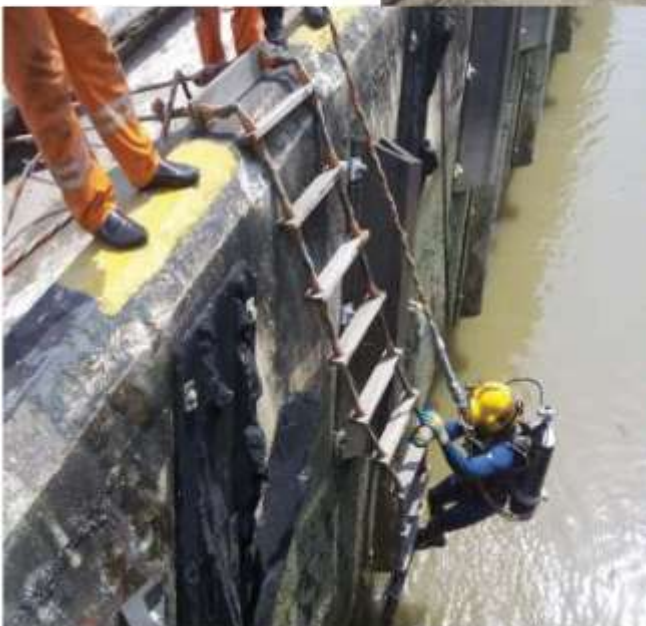
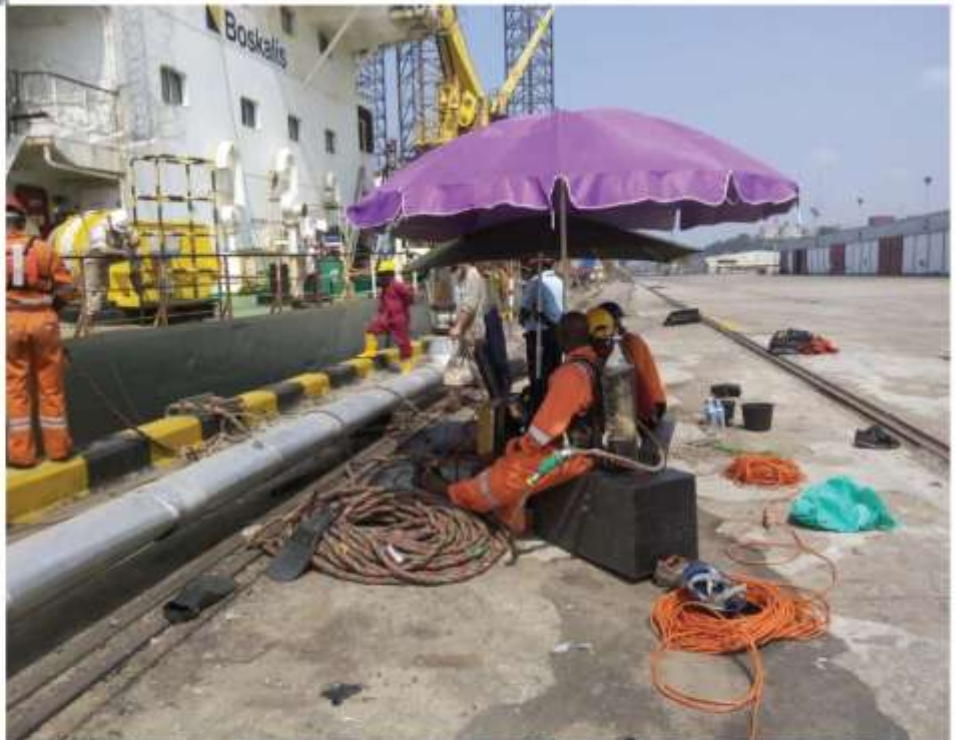
Location: NPA Calabar, Cross River State



Commercial diving is the vein of marine engineering. You don't always see it but you will need it. Commercial divers work in dangerous circumstances and require the proper training and certification. Most common area for divers is oil and gas sector. Commercial divers also work on operations around lakes, harbor, rivers and dams.

At C-OKI ventures, we provide diving services for oil and gas sector as well as for construction purposes. Our divers will be able to weld underwater, cutting of underwater piles, lay geo-textile, install grout bags, clean hazardous compartment, check for vessel leakages and many more. With our experience over the year, we believe our divers will deliver the best result to our clients.

Dive Inspection work for Boskalis Westminster Hopper dredger (Damage Propeller inspection) @NPA Calabar, Cross River State



SHORE PROTECTION/REVETMENT CONSTRUCTION

Clients;SPDC



Coastal protection relates to revetment, breakwater, grown, seawall and geotube installation at beaches and coastal area to protect banks or cliffs in such a way as to absorb the energy of incoming water. Study has shown that a critical area will lose 1m to 2m a year due to erosion from the waves and strong monsoon weather over the years, an unprotected coastal area will lose as much as 100m to the sea erosion. Coastal protection works is an engineering structure that helps to protect the beaches by reducing the intensity of waves action thus reduce the coastal erosion. We have been involved in coastal protection works mainly in Niger delta and its environ.

600m revetment construction (shore protection works) for SPDC at Ogu/agma, Forcados, Oe/ta Sate



Pipelines

Scope: Fabrication, installation, inspection, testing operation and maintenance of gas transmission distribution system.

Client: NPDC

Location: Delta State



Servicing the pipeline needs of a nation. C-OKI VENTURES offers a complete package of services including design and engineering procurement, construction and maintenance.

The services is geared towards the oil and gas industry in the delta but can apply to water, environmental and transport sectors..

The company has evolved amphibious equipment that is well suited to the typical swampy terrain conditions found in many parts of the Niger Delta.

Projects vary from carrying out maintenance services and small modification works to the realization of complete turnkey projects.



Project: washing / degassing/repairs of awoba concrete process barge (hazardous compartment)

Client:SPDC/NWDM

Location: Awoba field, River State



| S/N | Project Name/Contract Description | Clients | Scope | Duration/ years of execution |
|-----|--|---|--|------------------------------|
| 1 | Maintenance Dredging-Sweeping of terminal waterfront | Associated Maritime Services Limited | <p>Dredging/Sweeping of AMS terminal Waterfront at terminal A ,Warri New Port,Delta State.</p> <p>Removal and disposal of approx.120,000m3 of spoil material from AMS waterfront using our 18"/16 cutter suction dredger</p> | 2021 |
| 2 | Maintenance Dredging-Sweeping of terminal waterfront | Ocean and Cargo Terminal Services Limited | <p>Dredging/Sweeping of Ocean and Cargo terminal waterfront works at NPA,Delta State.</p> <p>Removal and disposal of approx.50,000m3 of spoil material from Ocean and cargo waterfront using our 18"/16 cutter suction dredger</p> | 2020 |
| 3 | Dredging and Reclamation works | Parker oil andgas Limited | <p>Reclamation work at Ifie/Ubeji, Delta State-Tank Farm Construction</p> <p>Approx.7HA of swamp was reclaimed using our 14/12 cutter suction dredger</p> <p>Quantity dredged;40,000m3</p> | 2020 |

| S/N | Project Name/Contract Description | Client | Scope | Duration/ years of execution |
|-----|---|-----------|---|------------------------------|
| 4 | Gbaran Ubie Shore Protection Works | SPDC/NWDM | <ul style="list-style-type: none"> • Weigh bridge foundation construction & Installation at rock laydown area • Septic tank pre-cast construction and installation at laydown area • 2no Water borehole drilling/ installation at laydown area • Access road preparation/ stabilization to laydown area | 2018/19 |
| | | | | |
| 5 | Awoba Concrete Barge Repair Works | SPDC/NWDM | <ul style="list-style-type: none"> • Degassing/Cleaning/washing of hazardous compartment • Repair of cracked/leakage concrete barge bottom | 2019 |
| | | | | |
| 6 | Sand supply for road construction works | SETRACO | <ul style="list-style-type: none"> • Supply of 10,000m³ of sharp sand | 2019 |
| | | | | |

Project
Name/Contract
Description

Client

Scope

Duration/
years of
execution

| | | | | | |
|----|--|----------------------|--|-----------|--|
| 7 | Sand supply for the sand filling and Construction of LPG at Lagos/Ogbe,Kwale Delta State | Global oil Company | <ul style="list-style-type: none"> • Stockpiling and Haulage of 50,000 m3 sharp sand for dry sand filing work at LPG site • Construction of 400mdrainage at LPG site | 2019 | |
| 8 | Calabar Channel Dredging | NPA/Boskalis | <ul style="list-style-type: none"> • Dive Inspection of TSHD entangled propeller at Intel Jetty/NPA,Cross | 2018 | |
| 9 | Expansion of Bullnose Jetty | Prodeco/Intel | <ul style="list-style-type: none"> • Supply of 30,000m3 of sand for dry sand filling work | 2018 | |
| 10 | Ogulagha Reclamation Works | Zement & Zement/NDDC | <ul style="list-style-type: none"> • Reclamation of approx.70HA of swamp at ogulagha community, Delta State | 2018/19 | |
| 11 | Forcados Shore Protection Works | SPDC | <ul style="list-style-type: none"> • 600m revetment construction | 2019/2020 | |
| 12 | Sand Stockpile at Bayeku,lagos state | Various client | <ul style="list-style-type: none"> • Approx.50,000m3 stockpile | | |
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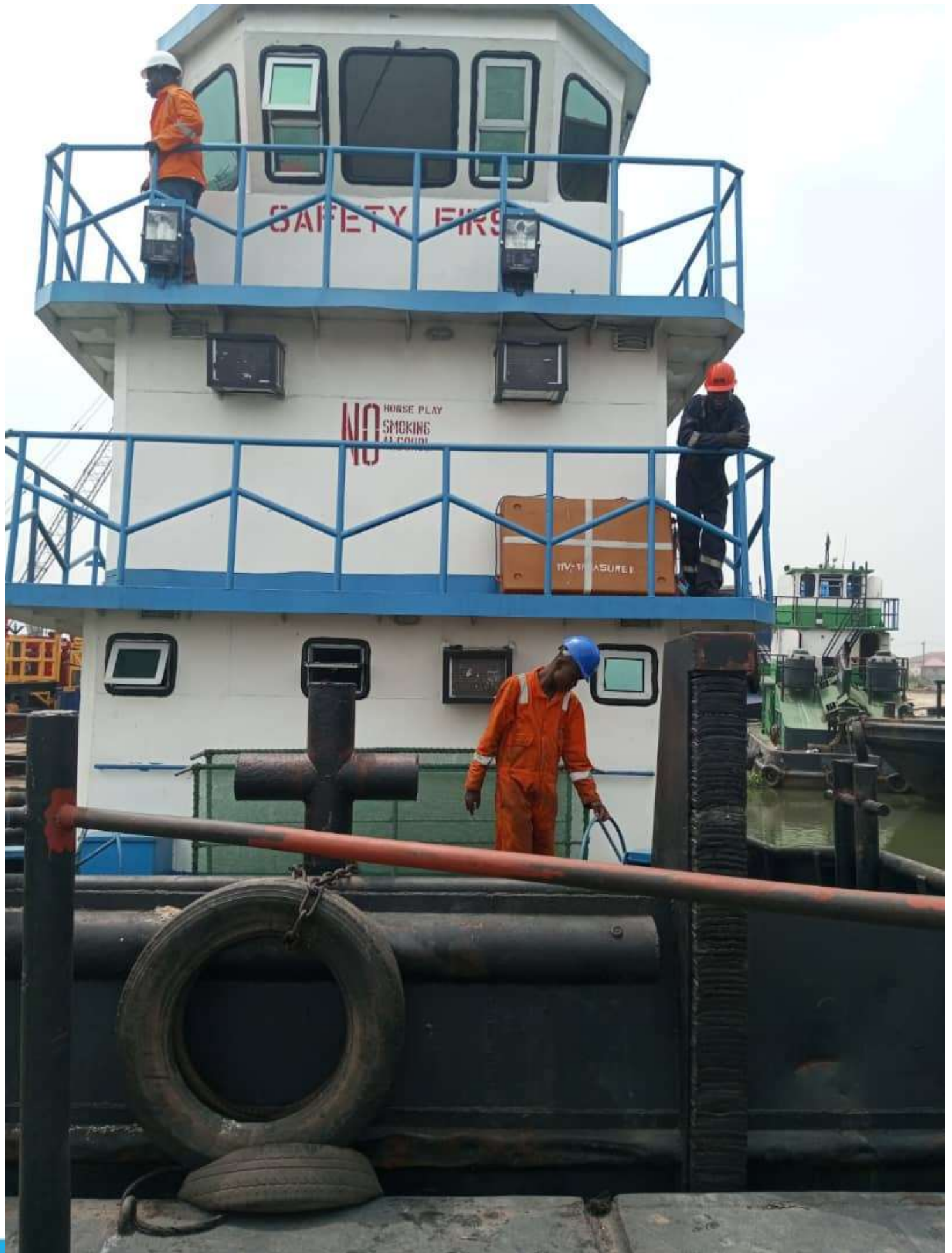
EQUIPMENT AND FACILITIES

Dry plant equipment



Floating Equipment









CONTACT INFORMATION

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HEAD OFFICE:

Edjeba by Chevron Clinic, Opposite
Delta Broadcasting Service (DBS) by
workson Jetty Warri, Delta State.

OUR TECHNICAL PARTNERS

EBANOL



GREDOR

NATONY

OUR CLIENTS



Intel



Sterling Global Oil Company



Setraco

Ocean and Cargo

Associated Maritime Service

Salbs Oil and Gas

NDDC

NPDC

Federal Government

OCP Africa

Julius Berger Pic,

Seplat

Zement & Zement





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