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RC:1623279



BROCHURE OIL & GAS Onshore & Offshore

www.pzok.com



PZOK

Engineering Services

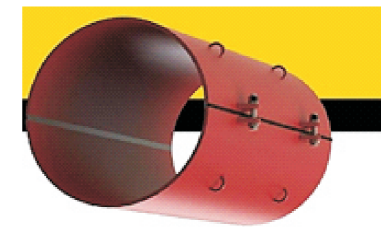
About Us

PZOK Engineering Services is a limited liability company (RC:1623279)

The company is an Engineering, Maintenance and Operations organization doing business in the Oil and Gas sector as its core sector of operation while also providing similar services to the government. In addition, we also carry out Manpower and Training Consultancy Services with a tract record of high performance.

PIZOK Engineering Services Limited employs highly skilled and experienced engineers, professional management staff and technologists with several years of experience in Engineering & Consultancy Services. Since we commenced business, our human, material and technical capabilities have been consolidated by the full support of our technical partners.

PIZOK Engineering Services Limited recognizes the fact that to succeed in today's business environment depends on the ability to provide reliable quality engineering, keeping to schedules and competitive pricing.



FLANGE FIT- Repair Clamp

Stops leaks in flange gaskets

Flange Fit Repair Rings are designed for easy installation. No special surface preparation is required prior to installation The product can be installed by your own personnel and can be used multiple times. Bolt leakage is stopped by the injection of a suitable sealant fluid via sufficient injection sockets.

Stop kit is a revolutionary concept patented by 3X Engineering to seal pipe leaks online. It is used to repair leaks in pipelines and piping ranging from 4" to 56", hence providing temporary or long - term solution for leaking pressurized pipe.



PIPELAYING / INSPECTION & MAINTENANCE

Pzok offers specialized pipeline services to the oil and gas pipeline and process facilities both onshore and offshore. With the engagement of our expatriate and indigenous pipeline engineers, we are well equipped to meet all demands of pipeline, process and energy industry demands effectively. Pzok provides the complete EPC for all phases of pipeline and station construction, helping clients make assessments and provide compliance advisories on projects. We have a profound track record in the installation of pipelines, lateral and system expansion in highly challenging areas.

ENGINEERING AND INTEGRATED FACILITY MAINTENANCE

Pzok recognizes the challenge companies have in managing cost coupled with the need to maintain and improve operational performance. In order to achieve this, the direction needs to be focused on adopting a more strategic approach to sustain ability, which continues to be an important trend in the Oil industry.



STOPKIT - Online leak seal

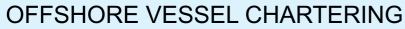




AUTOMOTIVE GAS OIL SERVICES

Pzok is actively involved in the sale and distribution of Automotive Gas Oil which includes, PMS, AGO, DPK, LPG. The company is involved in the full trading of bulk oil supply via marine operations within Nigeria. We also deliver cargo to tanks, companies and offshore as specified by the clients which consists major oil and gas firms, construction companies and other independent marketers.





Pzok vessel chartering service offers full spectrum of Marine services to the oil and gas industry in Nigeria. We provide clients with a comprehensive range of marine support vessels for exploration, development and production operations and security. They include but not limited to Anchor Handling Tug Supply, Platform Supply, Multi-Purpose Support vessels, Fast support Intervention vessels and Security Vessels. Our relationship with the Nigerian Navy, ensures that fit and ready combat Naval ratings are deployed on-board our security vessels to provide adequate security to our clients operations. We offer specialised security solutions to our customer needs. We have purposeful built ballistic security vessels that can be deployed in various challenging terrain to provide excellent watch, guard, and surveillance operations to their satisfaction.





GOVERNMENT AS PROSPECTIVE CLIENTS

We understand the importance of timely delivery of services to our clients operations without compromising safety. Our equipment's and machineries are routinely maintained to ensure best performance and minimize the chances of accidents and downtime.

Pzok also trades cargos of refined products such as AGO, PMS, DPK, LPG and lubricating oil on a joint venture basis with our major partners. These cargos are sold to various marketers and traders in the downstream market on STS basis.

HAULAGE SERVICES

Pzok has mastered the art of haulage services with respect to equipment, materials movement and petroleum products.

Our operations department oversees the haulage services and it is equipped with state of the art safety equipment and standards that ensure we deliver the best all round service to our clients.



VALVE SERVICE

Pzok also has a dedicated valve service team who have been trained to undertake both routine and corrective valve maintenance. servicing and calibration for direct spring loaded, pilot operated, and safety valves used on steam service - all of which can be carried out either on site or in our fully equipped workshop.

RIG MOVE AND RESOURCE LOGISTICS

At Pzok, we understand the need for detailed planning, sense of accuracy during rig moves, not to mention the high cost of delay and effectively.

Resources division has the equipment, expertise, and safety standards in place and follows a tested approach, namely:

Meeting expectations - At Pizok, we can draw on many years of experience in rig moves and other resource projects. Thanks to this knowledge and experience, we can make realistic and costrely on. We have a track record of resources sector, and we strive to not only meet, but exceed customer expectations.

Detailed Planning - A rig move starts with detailed preparations. We create custom-made project plans in close cooperation with our This includes safety valve customers, project managers, QHSE Department and field supervisors. We assure our customers their project will be carried out in accordance with government regulations combined some of the most exacting with Pzok Rig Moves & Resources Logistics division's most recent given us the experience to offer a field experiences to meet set of best practice systems and expectations.

End-to-End Management - Cost of delay is a big concern and is urgency, and the need for therefore a critical influencing factor of the Pzok approach to ensure end-to-end management loss of revenue when not handled from start to finish. The process of every rig move is documented in a Our Pzock Rig Moves & rig move manual, comprising site visits, road inspections, resource planning, procedures, method

statements and safety assessments. One of the most important elements of a rig move is transport planning. In most cases, we perform a route planning trip in order to familiarise ourselves with the situation in detail. Then we updated in the rig-move manuals determine the complete transport to close the loop. efficient project plans that you can planning of a rig, including elements such as types and satisfied customers in the number of trucks, permit restrictions, etc.

Responsive Co-ordination -Monitoring the progress is a critical component to the Pzok approach which has a strong focus on outcomes and an uncompromising proactive issue-identification process to avoid problems or delays before they occur.

Best Practices - Working with companies in the oil industry has procedures when it comes to rig moves, making implementation safer and faster.

Tailored Solutions - Although a great deal of effort has been applied to develop best practices, each rig movement is slightly different. Part of the planning process is therefore to identify where customization needs to take place and leverage the local knowledge of our teams.

Post move review - After a rig move, so-called post-move meetings are organized together with our client to evaluate the project. The relevant aspects are





PIPE LAYING/INSPECTION & MAINTENANCE

Pzok offers specialized pipeline services to the oil and gas pipeline and process facilities both onshore and offshore. With the engagement of our expatriate and indigenous pipeline engineers, we are well equipped to meet all demands of pipeline, process and energy industry demands effectively.

Pzok provides the complete EPC for all phases of pipeline and station construction, helping clients make assessments and provide compliance advisories on projects. We have a profound track record in the installation of pipelines, lateral and system expansion in highly challenging areas.

Our inspection service team is drawn from our experienced professionals and utilisation of modern pipeline technology coupled with infield. Drawing on our vast knowledge of pipelines and employing efficient equipment's, GIS and dada



Pzok recognizes the challenge companies have in managing cost coupled with the need to maintain and improve operational performance. In order to achieve this, the direction needs to be focused on adopting a more strategic approach to sustainability, which continues to be an important trend in the Oil industry.

Pzok specialises in Computerized Maintenance Management Systems (CMMS). We offer fullcircle services ranging from hands-on onshore/offshore inspections to asset data optimization and setting up the maintenance system for optimal procedures, documentation, reporting, and compliance.

Maintenance procedures are used to identify, document, and correct failures and degradations of any technical asset. Maintenance planning is used to schedule activities to prevent or predict failures. Quality and Reliability That Make a Difference! Our team of API-653 above ground storage tank inspection experts provides our clients thorough and reliable evaluation for code compliance. Our comprehensive API-653 tank inspection services are performed by well trained and competent professionals that are knowledgeable in regulatory and industry standards. When it comes to state-of-the-art technology in above ground storage tank inspection, tank repair and tank engineering, Granedos is always on the cutting edge. Our commitment to providing new and approved applications and services is why we are highly regarded by our clients.

Optimizing maintenance procedures is vital to reducing the risk of potential HSE (Health, S a f e t y a n d E n v i r o n m e n t a I) dangers, reducing operational downtime and ensuring cost efficiency.

Valves, Process Automation & Controls

Our extensive portfolio of valve brands enables us to meet the needs of a wide range of process industries. Pzok is in partnership with PENNVINT in USA and the entire range of Pentair Valves & Controls products. As our engineers are trained by these leading OEMs, we can ensure the supply of the correct product for each project and offer you the highest quality support.

We offer all the valve automation support you need in one place. We are better placed to help you eliminate downtime, by speeding up delivery cycles and reducing order turnaround times. Furthermore, you can rely on the truly specialist valve automation expertise of our highly trained local Valve engineers. They have extensive experience in working with valve, actuation and controls equipment from a wide variety of manufacturers. So no matter what type of components you have in your valve package, we can take full responsibility for them and ensure they are correctly installed and working on site.

Scope of work

- Custom Actuation Assembly and Test
- Interoperability Testing
 □

Industrial Network Design (All protocols)

Wireless Communication Reliability
Assessment

Installation and Commissioning support

Training – Internal and External Customer

- Factory Acceptance Testing
- Site Acceptance Testing

VALVE SERVICE

Pzok also has a dedicated valve service team who have been trained to undertake both routine and corrective valve maintenance. This includes safety valve servicing and calibration for direct spring loaded, pilot operated, and safety valves used on steam service – all of which can be carried out either on site or in our fully equipped workshop.

RIG MOVE AND RESOURCE LOGISTICS

At Pzok, we understand the need for detailed planning, sense of urgency, and the need for accuracy during rig moves, not to mention the high cost of delay and loss of revenue when not handled effectively.

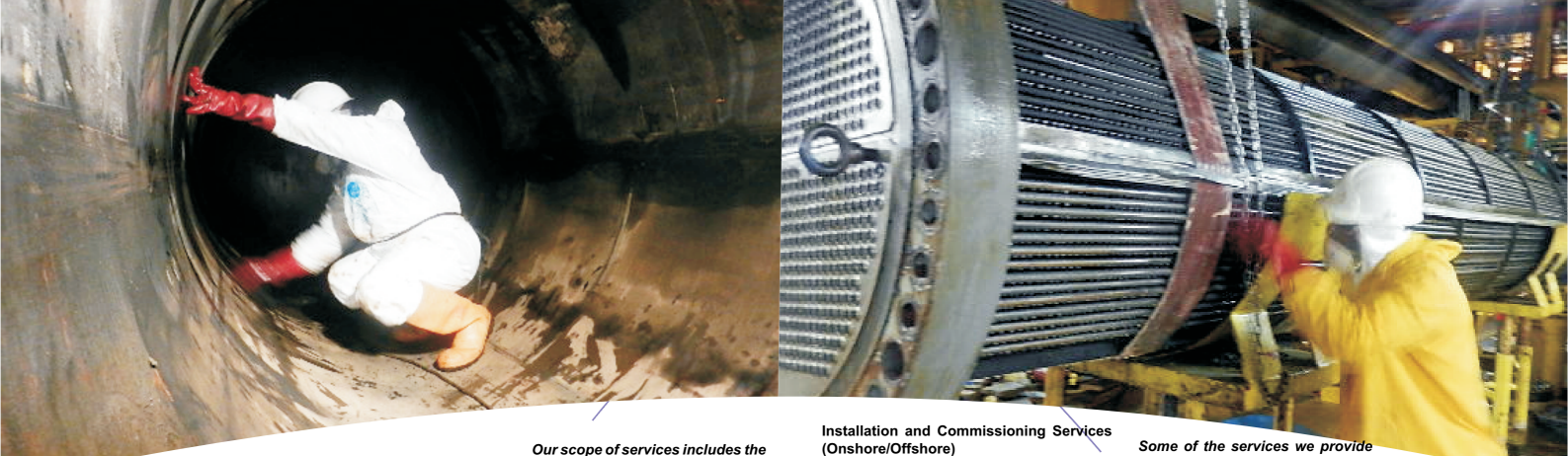
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Meeting expectations - At Pzok, we can draw on many years of experience in rig moves and other resource projects. Thanks to this knowledge and experience, we can make realistic and costefficient project plans that you can rely on. We have a track record of satisfied customers in the resources sector, and we strive to not only meet, but exceed customer expectations.

Detailed Planning - Arig move starts with detailed preparations. We create custom-made project plans in close cooperation with our customers, project managers, QHSE Department and field supervisors. We assure our customers their project will be carried out in accordance with government regulations combined with Pzok Rig Moves & Resources Logistics division's most recent field experiences to meet expectations

Responsive Co-ordination - Monitoring the progress is a critical component to the Pzok approach which has a strong focus on outcomes and an uncompromising proactive issue-identification process to avoid problems or delays before they occur.

Best Practices - Working with some of the most exacting companies in the oil industry has given us the experience to offer a set of best practice systems and procedures when it comes to rig moves, making implementation safer and faster.



Technical Manpower Services

We Specialize in Manpower Placement and Support which cuts across the oil and gas industry value chain, through exploration, asset development-drilling and reservoir management, production, including the development of production facilities, refining, primary distribution and terminal ling.

We are able to supply multi-discipline project teams cutting across all these areas depending on the phase of client projects.

We guarantee rapid turnaround time, from initial identification of Client's specific search need, to actual placement of contractors on the work site.

Beyond hiring and placement of personnel, we provide cost effective support services such as Accommodation and Hoteling, Immigration and Consular services, Travel and ticketing, Transport and Meet and Greet Services, Medical Registration and Evacuation, Administrative and other forms of logistic support which helps to optimize the overall cost of personnel to client projects, helping them to maintain the critical researching balance on projects at the very best prices.

Personnel Administration

Our seasoned Contracts Administrators are able to analyst the terms and conditions of each personnel contract to determine in advance the entitlements of each individual under various contractual scenarios.

Consular Services

We have a competent team with years of experience and track record of relations with the Ministry of the Interior, Nigerian Immigration Service and numerous Nigerian Embassies and High Commissions overseas. and terminal ling.

following:

Recruitment, covering manpower search and placement services

Payroll Management, covering timesheet handling, processing, transfers to personnel accounts, tax administration

Provision of Accommodation for personnel

Transportation

"Meet and Greet" Services

Procurement of work permits and visas

Facilitation of Local and International Travel

Medical Testing, In-country treatment and Medical Evacuation Background Checking and Verification of personnel details, etc.

Database Management

(Onshore/Offshore)

Pizok provides scalable and comprehensive installation and commissioning services that leverage a field-proven methodology, together with world-class customer support. Our main focus is Health, Safety, Security, and Environment (HSSE) and maximum operational efficiency.

We provide a structured process with a suite of documentation to facilitate the clients requirements for both Brownfield and Greenfield projects onshore and offshore. Directly manage sub-contractors scope including vendors for a smooth transition from installation into commissioning/ start-up and final Handover.



Civil Construction Services Mechanical Construction Services Process Piping Fabrication and Installation Structural Steel Fabrication and Installation EPC Construction

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Our organization can rely on current technology, modern equipment, very skilled personnel and high level of professionalism which we count on to provide quality consulting services, execution of contract and turn key projects.

Pzok is dedicated to total quality management. The importance of quality control and assurance as well as safety management constitute the main focus of our company operations.

Our priority is to develop a team relationship with our clients, provide the most reliable, honest, well-engineered solutions to problems and together achieve higher levels of productivity and profitability in business.

To perform our duties safely and in consonance with environmental law and bylaws, responding to our duties in a rapidly changing world with entrepreneurial approaches.

PZOK JOURNEY MANAGEMENT SYSTEM

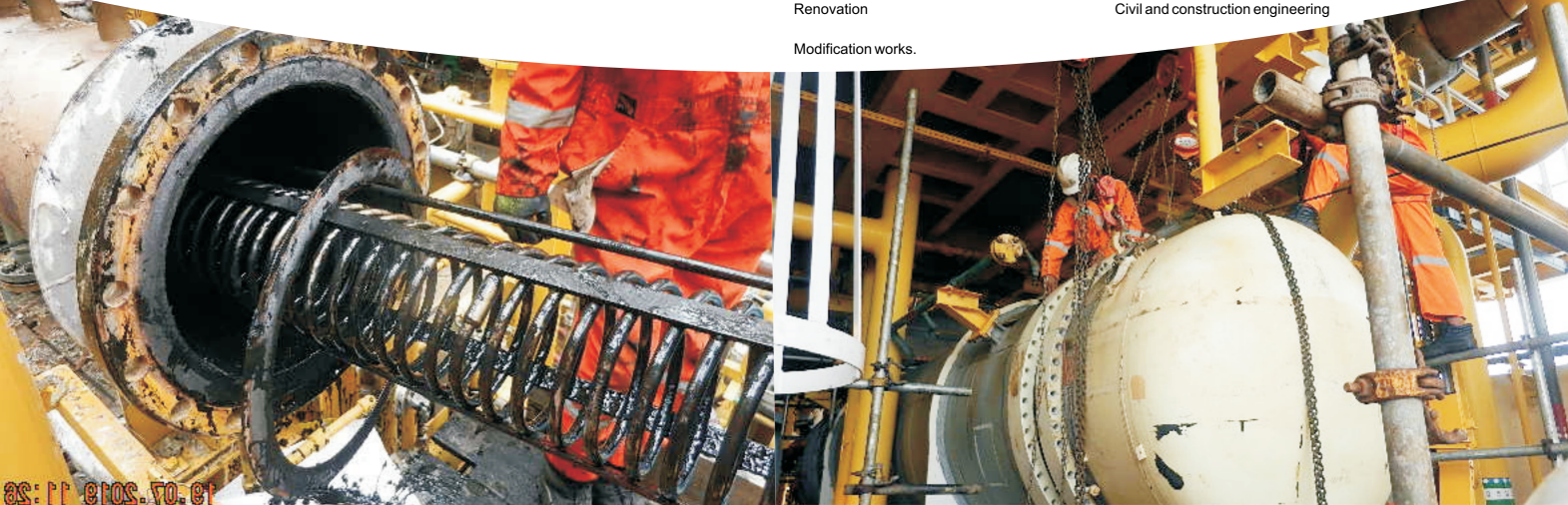
ROAD TRANSPORTATION

Safe road journeys can only be achieved through proper defensive driving techniques. These techniques aim at ensuring that a journey is successfully done to save life, money and time, in spite of the various conditions around us.

"We believe we are in a people business and know that by understanding people frst, together with a fexible and innovative approach, we have a successful formula to support your ongoing business needs."



Oil & Gas Locaion/Site Preparation	Welding &
Shore Protection	Pipeline &
Foundation/Piling Work	Onshore/o maintenan
Road Construction/Maintenance.	maintenan
Building/industrial structural	Painting/bl
maintenance	Operating
Renovation	Civil and co





- fabrication
- flowline construction
- offshore oil & gas facilities nce
- plasting services
- & maintenance (O & M)
- construction engineering

Pipeline Reinforcement, Corrosion Treatment & Repairs Using 3x **Engineering Technology**

WE ARE COMMITTED TO QUALITY, HEALTH SAFETY SECURITY AND ENVIROMENT

As a company, Quality, Health, safety, Security and Environmental issues take precedence in all areas of our operation. In order to ensure safe and incident -free operations, we adhere to the highest safety standards ensuring no work is too important to compromise safety. It is a core value that reinforces our culture of safe behaviour

We are well placed to prioritized human factors, ensuring that the risk of workplace injury is as low as possible. We recognized that people are our most important asset and it is our responsibility to ensure that all personnel, whether working directly for us or on our behalf always have a safe place to work.

We are environmentally aware therefore we work to minimise the impact of our activities on the environment through a sustainable environment policy that guides our operation.

To ensure our quality control and quality assurance system meets global standards. We are working to subscribe to the various international safety, quality and environmental standards such as ISO9001, 14001 and OSHAS 18001.

We also comply with all applicable QHSSE laws, regulations and industry requirements related to our work activities in whichever field and environment we operate.

Team Work

A team that works well together understands the strengths and weaknesses of each team member. One of the benefits of strong teamwork in the workplace is that team leaders and members become proficient at dividing up tasks so they are done by the most qualified people. We strongly believe that if we empower each other, together, we can deliver on our promises.



TURRET AND CALM BUOY

OUR CLIENTS

Chevro





NGPTC Nigeria Gas Processing & Transportation Co., Ltd

Niger LNG

Rehabilitation of the fire affected section Aba metering station

HIGHLIGHTS OF SOME MAJOR JOBS EXECUTED

1.NIGERIA GAS PROCESSING AND TRANSPORTATION COMPANY

The Rehabilitation of fire Affected section at Aba metering Station.

Mechanical integrity and functionality testing of Equipment affected by fire at Aba metering station. Emergency integrity

assessment works (Hydro-test and ultrasonic test) of 2No. Of 10" Pipeline and Replacement of 2No. of 12" ball valves at Afam metering station.



- v Calibration and certification of Level control valves, Pressure Safety Valve at Alaoji metering station.
- v Integrity Assessment of 3No. of scrubber's vessel and relief valve recalibration of PSV at Egbin Power plant Lagos
- v Integrity Assessment of 2No. of scrubber's vessel, 1No. of Pressure vessel and Psv calibration at Shagamu metering station.

QUALITY POLICY

- Quality Orientation Programmed (QOP) remains a must for all fresh employees. That this programmed, runs alongside staff probation period thereby helping the company to asses each employees flare for standard and quality.
- v All products/services must be supervised and inspected by the Quality Control Engineer (Project Supervisor) and the findings reported to the Project Manager (Engineer).
 v The confirmation of these product/services by the Project Manager makes it possible for a quality guarantee tag to be issued.

HSE POLICY

- All workers are to be certified medically fit before being employed and annually by a qualified medical doctor.
- v Carry out inventory of illness causing absence from work.
- v Prevent injury to and preserve the health of its employees.
- v Complete health hazard identification list
- v Upgrade site accommodation standard
- Ensure that workers receive medical care in a well-equipped site clinic manned by suitably qualified doctor and industrial nurses.

All technical staff is therefore advised in their own interest and more to the interest of the company to adhere to this policy and make quality a must. The quality Policy is designed to maintain the standard, credibility and reputation of the company and as such management will treat any default issue seriously;

SECURITY

 Ensure sound protection of personnel and property in all locations through close liaison with and respect for appropriate government agencies.

ENVIRONMENT

- Adhere to all statutory laws and procedures for the conservation of the environment.
- v Develop proper waste disposal procedure suitable for the environment
 v Operate with the limits of job requirement in order to minimize any such deleterious effect on the environment in which we work.

ENGINEERING PRODUCTS

To serve our customers need and ensure their satisfaction, we offer high quality products and services, prompt and reliable after sales support, and ensure that we deliver our work with positive attitude, an ethnical conscience, flexibility and quick responsiveness to change. Thus, our products are divided into the following categories.

INSPECTION & MECH

This department as the vital source, has been the major key in the supply of equipment and services to industries in Pipeline construction /maintenance, welding and fabrication, Non- destructive testing (NDT), Leak testing, Electrical / Electronics, Instrumentation and Control, Engineering building designs and general construction, Pressure vessels inspection, boiler tubes inspection /certification (hydro testing). Relief valve inspection/certification, crane inspection Provision of QA/QC personnel in different fields of specialty as well as training.



Health and Safety

contractors and self-employed associates is of paramount importance to us. Our objectives are to reduce risk, the

Our objectives are to reduce risk, the prevention of injury and loss of damage. Identify Health and Safety hazards and manage them so that the risks are efectively controlled.



INSTRUMENTATION & CTRL

The accuracy and reliability of the instruments and devices designed to monitor, control and supervise your industrial processes is vital. Our valve and instrumentation calibration and maintenance service assures the accuracy of your instruments and consistent process control.

Our qualified instrument technicians have the training and equipment necessary to provide you with state-of-the art testing and calibration.

SUPPLIES

We supply the following:

Valves , Instrument Fittings, Welding Machine, Flanges, Spades, Scrubbers, Pipes, Pumps, Tanks, Filters, Heaters.



Our commitment is to ensure that our consultants and employees are trained to understand and carry out their responsibilities, and continually reviewing our policy by auditing its effectiveness in the workplace.

SOME MAJOR JOBS EXECUTED



1.NIGERIA GAS PROCESSING AND TRANSPORTATION COMPANY

- v The Rehabilitation of fire Affected section at Aba metering Station.
- Mechanical integrity and functionality testing of Equipment affected by fire at Aba metering station.
- Emergency integrity assessment works (Hydro-test and ultrasonic test) of 2No. Of 10" Pipeline and Replacement of 2No. of 12" ball valves at Afam metering station.
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GUAGE REPAIR





2. CHEVRON NIGERIA LIMITED

- v 12" gas line Abiteye escravos sacrificial anode installation as subcontractor to Fenog to deliver the project to Chevron Nigeria Limited (CNL).
- v 12" delivering crude oil pipeline repair with the used of Wet wrap coating at Olero field station

3. NIGERIA PETROLEUM DEVELOPMENT COMPANY

- v Construction of 4" Pipeline from well head 7 lima to odidi flow station
- Replacement of 2no. 6" x class 2500 ball valve for well 31T and 32T flow line at Ughelli east gas plant
- Integrity assessment of flow line pipes (ultrasonic testing), pressure vessel ,surge vessel and valves functional test and certification at odid flow station
- Integrity Assessment of flow line pipes (ultrasonic Testing), Pressure Vessel, Surge vessel and valves functionality and certification at jones creek flow station

4. NITCO DEITMAN OKAPI AGIP

- v Ultrasonic inspection and integrity inspection of boiler Tubes for Heat recovering steam for turbin.
- v Ultrasonic inspection of pressure vessel and piping, Relief valve certification







Building Construction

We also pride ourselves of vast experience in the building industry where we have constructed both high-rise and low-rise residential buildings, commercial buildings and also institutional buildings.

Construction Project Management

Pzok also offers a wide range of project management services which include but not limited to construction project planning & management, contract management, construction project supervisions and site inspections.





Civil Engineering Structures & Road Constructions

Pzok offers a wide range of civil and structural engineering construction ranging from steel structures erections, reinforced concrete structures and road construction in gravel, paving blocks, concrete, bitumen roads and associated drainage structures.







Procurement and Supplies

We help companies develop an effective approach to inventory management by:

- □ Assessing inventory management practices
- □ Improving forecasting accuracy
- □ Creating more logical stocking policies
- □ Managing cycle stock to reduce costs
- □ Establishing dynamic safety stock levels based on client service
- Cross-docking, cycle counting, transferring, and discontinuing SKUs effectively
- □ Reducing purchase transaction and manufacturing set-up/changeover costs
- □ Continuously improve inventory performance

Organisational Excellence

Today's rapidly changing business climate challenges companies to continuously improve performance. Only companies with a commitment to organizational excellence will remain competitive. Now more than ever supply chain performance is of the utmost importance and achieving supply chain excellence a strategic priority. Based on client needs, we customize our solutions to deliver a "supply chain centre of excellence" that can produce and sustain quantitative improvement results in productivity, quality and customer satisfaction while simultaneously develop capacity in the client organisation. Our organizational excellence areas of expertise include: Supply Chain Excellence: Developing a continuous improvement action plan involving all operational areas, customers and suppliers.

□ Business Process Continuous Improvement: A strategic and innovative approach to analysing supply chain process to improve material tracking and control, operations flow, employee development and customer satisfaction.

Competency-Based Training: Assessing employee skill sets, defining future skill requirements for individuals and teams, developing curriculum, implementing training, and tracking effectiveness to ensure return on investment.

 Performance Measurement Systems: Determining the appropriate measures and goals for all operational areas, including the specification and implementation of Labour Management Systems.



Urban Development

We work closely with our clients to accurately interpret their dreams/visions in drawings and bring them to the desired reality through construction solutions to meet their needs; We communicate with our clients throughout the construction process to keep them informed of progress and to ensure that our project keeps on schedule and within budget.





Automation and Monitoring

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