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WHO WE ARE

PFL Engineering Services Ltd. is an independent company that was initially established in 2002 as Perfect Facilities Ltd. At the time, the main focus of the company was to provide skilled Technical Manpower and Logistics Support Services to companies operating in the Oil & Gas, Petrochemical, Energy and Marine Sectors. The company was re-engineered in 2008 and the name was changed to PFL Engineering Services Ltd. and the scope of service also increased from Technical Manpower Supply and Logistics to Access, Inspection, Maintenance (AIM), Specialist Coating, Technical Manpower, Emergency Response and Training Services. With our corporate head office in Lagos, Nigeria and operational office in Port Harcourt, Nigeria, we recently expanded our operations to Ghana having an office in Accra registered as PFL Ghana Limited.

As a certified member of **IRATA** (Industrial Rope Access Trade Association) Operator and Trainers, we have a state of the art Rope Access training center in Port Harcourt, Rivers State, Nigeria. We are full members of **LEEA** (Lifting Equipment Engineers Association) as well as being a registered and accredited training company for Lifting Operations. Registered with the American Society for Non Destructive Testing (**ASNT**) as Corporate Member and have a fully equipped NDT training center. We are also corporate Members with National Association of Corrosion Engineers (**NACE**) for Corrosion prevention services.

We also have international reputable certifications in **ISO 9001:2015, 14001:2004** and **OHSAS 18001:2007** reference standards.

As an **Access, Inspection and Maintenance (AIM)** services provider, we give easy access to difficult or confined spaces utilizing solutions like Rope Access, Scaffolding or Tension Netting. We carry out Inspection of such areas utilizing NDT Methods and also Lifting Equipment Inspection and we Maintain/ Repair any defects found from our inspection with our capabilities in Fabrication and Blasting & Painting.



The most exciting part of what we offer, is our ability to train and retrain our multiskilled Technicians and Supervisors utilizing our in-house certified and accredited training facility. At PFL, our people are our strength, professional, experienced and highly skilled personnel are the key to our success.



Mission Statement

At PFL Engineering Services Limited, our mission is to be a recognized leader in the industry. Being a performance leader means we will achieve operational excellence, customer satisfaction and superior financial performance.

Our Vision

To dominate our chosen sectors, disciplines and hold a market position ahead of our competitors in these areas.

Code of Conduct

This code of conduct is the moral basis upon which PFL Engineering Services Limited, (PFL) will conduct its business. It is PFL Engineering Services Limited's policy to comply with all applicable laws and to maintain fair, impartial and ethical relationships with all our customers, employees, partners and competitors. All employees of PFL are expected to conduct themselves according to this standard.

Our Values

Our values drive our business and are reflected in everything we do. There are five values at the core of PFL's business.

- Relationships

We are committed to developing long lasting relationships with our clients, our partners, contractors, sub-contractors and our communities.

- Quality

We promote the highest standards of customer care and the client is at the centre of all of our business operations.

- Integrity

We demonstrate the utmost integrity and only operate in a transparent and honest way with our clients, our personnel and each other.

- Commitment We are committed and

are focused on the

needs of all our

and personnel).

We operate ethically and demand the highest standards in our actions.

- Ethics

UЗ

We are in business because of our clients. Our focus is to ensure we meet and surpass our clients expectations at all times. We shall achieve this by;
1. Maintaining a well trained and motivated workforce.
2. Acquisition of modern equipment / technology.
3. Pay attention to HSE & Quality.
This is my commitment.

Mr. Preye BEREZI CEO

WHAT WE DO

Our core areas include:

- Rope Access
- Scaffolding
- Tensioned Netting
- Inspection

Fabrication

• Bolt Torquing &

- Non-destructive Testing (NDT)
- Remote Aerial
 Inspection
- Lifting Equipment
 Inspection

Maintenance Specialist Coating

- Blasting and Painting
- Field Joint Coating (FJC)
- Passive Fire
 Protection (PFP)

Emergency Response

- Rescue Plan and Risk Management
- Emergency Medical Technicians (EMT's)
- Bespoke training facilities

Technical Manpower

- Project Staffing
- Office Staffing
- Fixed and Short Term headhunting
- Lifting Operations Training
- Non Destructive
 Testing Training

Training

Training

Scaffolding

Training

• Rope Access

We pride ourselves in the technical ability of our higly skilled personnel with over 100 years of cummulative experience to deliver quality services to our clients.

Rope Access Services

PFL Engineering Services Limited adheres to IRATA in delivering Rope Access activities and operates its projects under certified procedures.

As full members of **IRATA (Industrial Rope Access Trade Association)** Operator and Trainers, we also have a state of the art Rope Access training center in Port Harcourt, Nigeria.

Rope Access services allows PFL's dedicated IRM professionals to access their work location in a safe and efficient way.

Our Rope Access Technician operates from two ropes, working rope and back-up rope. A safety rope is permanently attached to both, each rope has a separate anchorage point. In the unlikely event of the rope becoming damaged or unusable, the safety rope will prevent a fall.

Rope Access provides maximum safety and is considered a highly efficient and flexible system that allows multiple disciplines in one team. Rope Access operations have minimum equipment requirements assuring easy logistics

and minimum impact to concurrent operations, processes and or work environments.

The nature of Rope Access reduces project time, lowering downtime and minimizing the impact on ongoing operations, significantly reducing the cost to clients in comparison to traditional access methods.

Technicians are not only trained in Rope Access, but are multi-disciplinary operatives. Some of the services offered are: ACFM, Ultrasonic – Flaw Detection and Thickness Gauging, Magnetic Particle, Dye Penetrant, Visual Inspection, B&C Scan, Phased Array, Radiography, TOFD, API 653, API 580, API 510, API 4G, Coating Inspection, Remote Controlled Inspection (CCTV), Anode Replacement, Bolt Torque Tensioning, Blasting, Composite Repairs,Cofined Space Entry, Corrosion Under Insulation, Derricks and Masts Refurbishment and Rebuilds, Electrical Works, Fabrication, Grinding, Helideck Structural Works, Insulation, Leg Inspections, Painting, Pipe Work Inspection, Removable Insulation Jackets, Rig Maintenance and more.



Relationships – we are committed to developing long lasting relationships with our clients, our partners, contractors, sub-contractors and our communities.



Scaffolding Services

PFL offers a complete range of safety focused scaffolding and related services:

- Full scaffolding services for new or existing structures
- Scaffolding design support that guarantees each project will meet critical specifications
- Scaffolding rental services and estimation of quantities
- The supply of trained and certified scaffolders
- Training
- Coordination and planning

Our health and safety policy is at the heart of PFL and we are committed in providing a consistently high standard of safety throughout every one of our projects. PFL's commitment is to provide the highest quality scaffolding solutions, tailored to the requirements of various application. PFL has forged strong relationships with leading international partners whose experience will assist us to evolve and advance.

At PFL, scaffolding work is carried out by properly supervised teams of experts who consistently achieve reliable, efficient, innovative, and safe loading, delivery, erection, dismantling and collection of top class scaffolding to and from all types of sites.

PFL scaffolders are trained and certified through international trainers. Supervisors are also trained for scaffolding safety inspection. PFL provides its scaffolders with regular safety training and offers the same training to all our customers.



Providing the highest quality scaffolding solutions tailored to the requirements of various applications.



Tensioned Netting

PFL provides netting and decking systems as a new alternative for scaffolding during under deck maintenance operations. The system is installed ten(10) times quicker than the conventional methods and it's more cost effective. The Client benefits from shorter lead times and reduces deck and bed space requirements.

The system complies to the British Standard and work at height regulations from the UK. The system is designed and installed towards the same regulations and specifications as scaffolding and can take a maximum of 3Tn/m² SWL.

Characteristics

Rigging paperwork

- Certificates of Conformity
- \cdot Test Certificates
- Proof Load Test
- Identification Certificate
- Decking

Establishing full compliance

- Working on Accreditations
- Auditing Suppliers
- Scafftag Equivalent

Systems meet UK HSE standards

- Work at Height Regs. (2005)
- Lifting Operatons & Lifting Equipment

Regulations (1998)

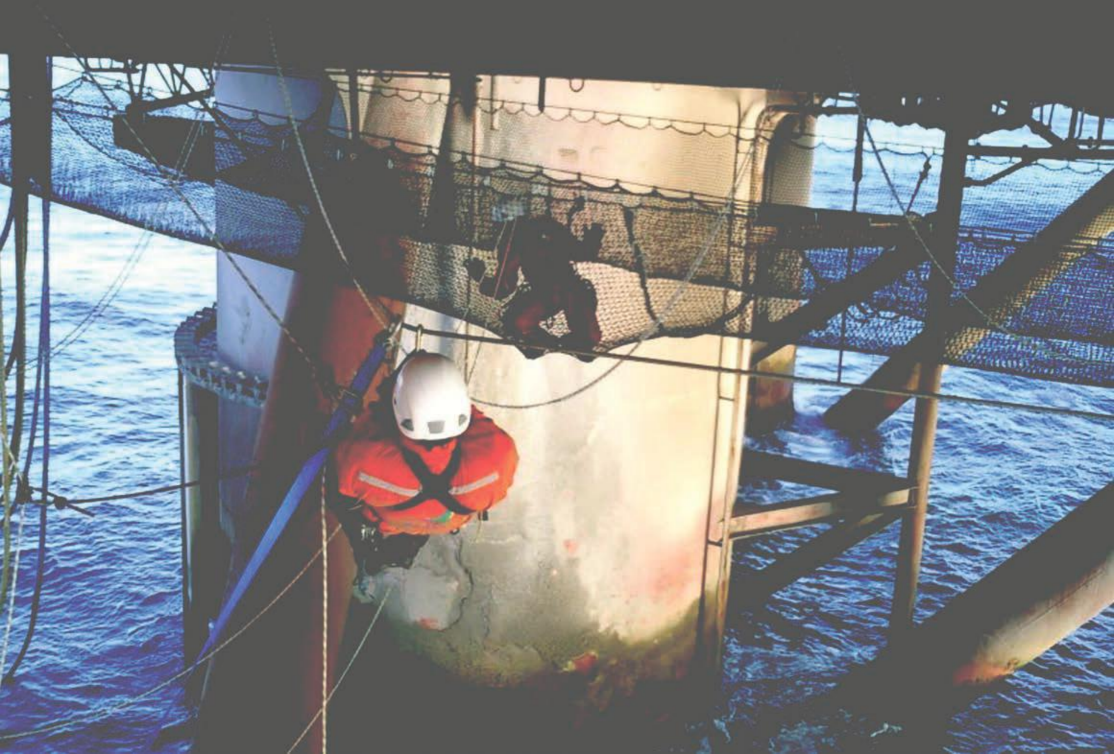
- Manual Handling Regulations
- Use of Working Equipment Regs
- Relevant BS Standards

Product Safety Features

- WEB Tensioner Avoids Overload
- WEB T- Clamp Safety Redundncy
- Interlocking Mechanism in Deck
- Very Strong 2.1m Decks I
- Very High Tensile Strength Net
- Knots in Net for sure Footing
- All Products Flame Retardant

Benefits

- Installation time reduced by up to 90% compared to scaffolding
- \cdot Much safer to install
- Fewer Working at Lenght hours
- Rope Success Intrinsically safer
- Lower cost of labour
- \cdot Reduced transport cost
- Reduced storage cost
- Lower access cost



PFL's Inspection Services focuses on conventional and specialized Inspection and Non Destructive Testing (NDT) coupled with efficient management and cost effective implementations. We provide a complete integrated service to a variety of industries and Clients. At PFL we utilize state-of-the-art equipment and highly trained technicians.

All our technicians are IRATA certified Rope Access Technicians all with a multi-disciplined approach and with a vast selection of disciplines. This allows for multiple scopes to be carried out single source.

At PFL we understand the importance of NDT services to our clients. Not only can our clients improve Use Asset reliability, reduce operational and maintenance costs, enhance safety and extend plant life, they can monitor and improve their operations across the board.

These findings are documented with photographic support and we subsequently provide corrective recommendations for their rectification.

Most importantly, items that are considered high risk are repaired by the technicians, after all, most of these are inaccessible without Rope Access.

Our Inspection Services Include:

General Inspection;

- Risk Based Inspection
- Corrosion Monitoring and Mapping
- Coating Inspection
- Welding & Coating Inspection
- Remote Aerial Inspection
- Close Visual Inspection

Utilizing state-of-the-art equipment and highly trained technicians to provide a completely integrated service to a variety of industries and clients.



Conventionial and Specialized Non Destructive Testing

Ultrasonic Measurement A method in which a high frequency sound wave is sent through the part and changes in signal amplitude are observed.

Dye Penetrant Inspection - A method for near surface crack detection in metals. The part to be inspected is cleaned and coated with a dye which penetrates any flaw that may be present. The surface is wiped clean and coated with a white powder. The powder absorbs the dye held in the defects indicating their location.

Magnetic Particle Testing - A non-destructive test method of inspecting areas on or near surface discontinuities for ferromagnetic metals. The metal is magnetized and then iron powder is applied. The powder adheres to lines of flux leakage, revealing surface and near surface discontinuities.

Visual Inspection - Is a common method of quality control, data acquisition and data analysis. Visual Inspection used in maintenance of facilities, mean inspection of equipment and structures using either or all of raw human senses such as vision, hearing, touch, smell and/or any non-specialised inspection equipment.

A, **B** & **C** Scan – Our Advance Ultrasonic Corrrosion Mapping is a key method in most non-invasive inspection strategies. In order to inspect the range of components e.g. pipes, vessels, tanks etc. PFL Engineering uses multiple types of Ultrasonic Corrosion Mapping which is versatile to provide accurate and reproducable fingerprints of material integrity.



Quality – we promote the highest standards of customer care and the client is at the centre of all of our business operations.



Phased Array

Ultrasonic Phased Array Systems can be employed in almost any test where conventional ultrasonic flaw detectors have traditionally been used.

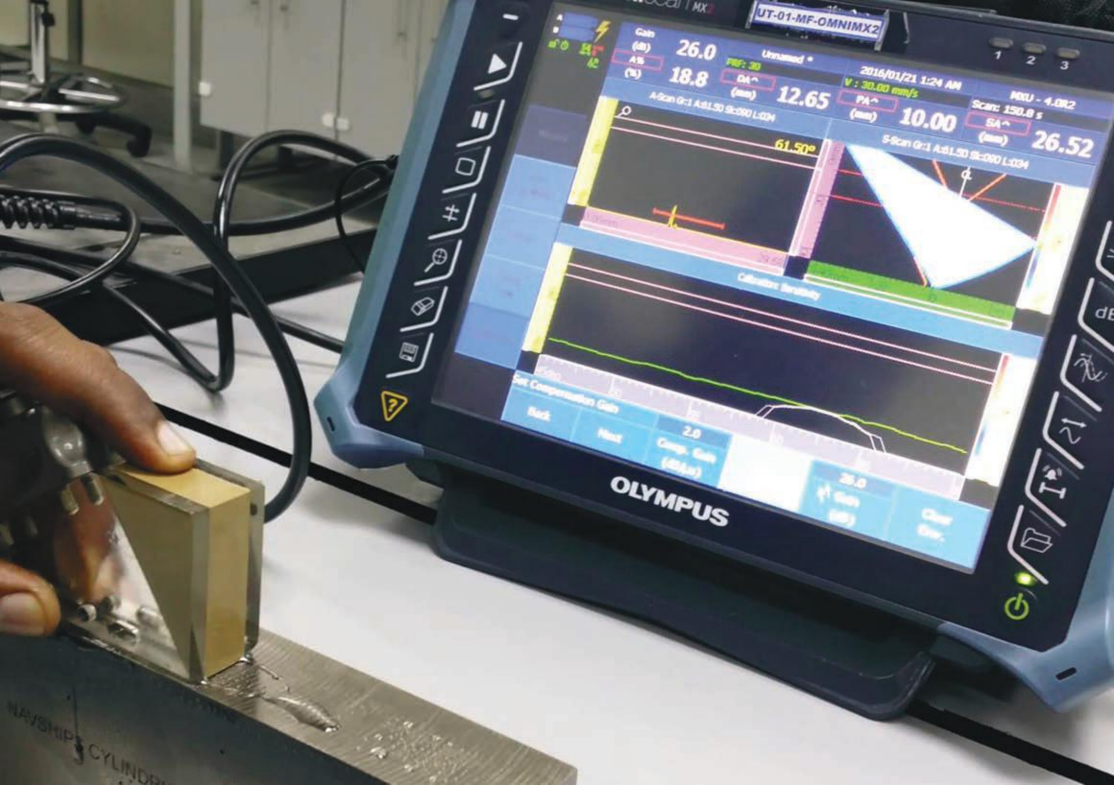
Weld inspection and crack detection are the most important applications.

Phased Array produces accurate, detailed cross-sectional pictures of internal structures at fast inspection speeds. The benefits of phased array technology over conventional UT comes from its ability to use multiple elements and electronic time delays to create beams that can be steered, scanned, swept and focused electronically for fast inspection, full data storage and multiple angle inspections.

- Weld Inspection
- Flaw Detection

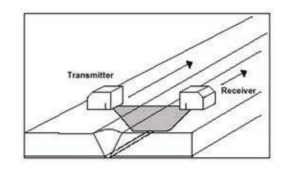


Integrity - we demonstrate the utmost integrity and only operate in a transparent and honest way with our clients, our personnel and each other.

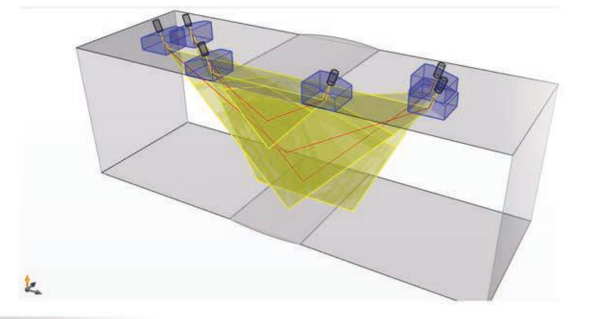


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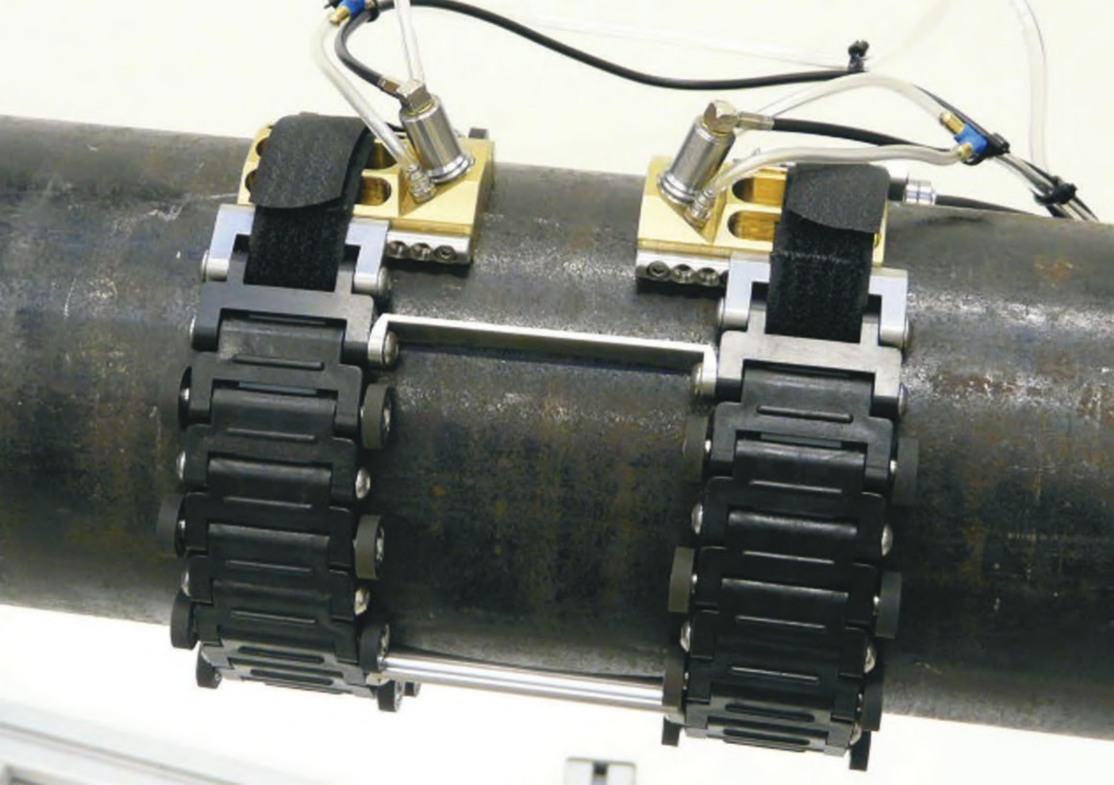
Time Of Flight Diffraction (TOFD) – The principle of the TOFD technique is based on mapping of the position of the edges of defects. This is in marked contrast with conventional ultrasonics, which relies on the amplitude of specular reflections received from defects. To determine the position of the defect edges, a wide-beam transmitter probe is placed on one side of the weld under inspection. An identical receiver probe is placed on the other side of the weld (figure 1). In the case of a flawless weld, the relevant ultrasonic signal will consist of a so called "lateral wave", corresponding to the direct surface path between transmitter and receiver, and a back wall echo. Between the lateral wave and the back wall echo there will be no signals. If defects are present in the weld, however, the ultrasonic waves will be diffracted by the edges of the defects. The depth of the defect edge can be calculated from the time of flight of the corresponding ultrasonic wave. Defect height can be readily measured by subtraction of the depth of lower and higher defect edge.



Alternating Current Field Measurement (ACFM) – The alternating current field measurement (ACFM) technique has been developed to provide reliable crack detection and depth sizing without the need to remove paint and coatings. In addition because there is no need for paint removal and repainting, the need for expensive scaffolding can often be avoided and instead the technique can be deployed using much more cost effective rope access methods.



Commitment – we are committed and are focused on the needs of all our customers (clients and personnel).



API Inspection

API 653 - *"Above Ground Tank Inspection"* is a standard published and developed by the American Petroleum Institute (API) that covers the inspection, repair, alteration and reconstruction of steel above ground storage tanks used in the petroleum and chemical industries.

The standard provides the minimum requirements for maintaining the integrity of welded or riveted, non-refidgerated, atmospheric pressure, above ground storage tanks after they have been placed into service.

API 580 – *"Risk Based Inspection".* As refiners continue operating aging infrastructure, safe operation and equipment availability continue to be key components of a sustainable oeration.

When considering optimizing inspection prjoects, more and more refineries are making Risk-Based Inspection (RBI) an integral part of their plan processes. When applied properly, RBI can focus inspection efforts using risk as a basis for prioritizing and managing an in-service inspection program.

API 510 – *"Pressure Vessel Inspection"* In-Service Inspection, Rating, Repair, and Alteration, is an inspection code, written and published by the American Petroleum Institute (API), that covers in-service inspection, repair, alteration, and rerating activities for pressure vessels and PRNs.

This inspection code applies to most refining and chemical process vessels that have been placed into service.

API 4G – Provides guidelines and establishes recommended proceedures for inspection, maintenance and repair of items for drilling and well servicing structures to maintain equipment serviceability.

components of a sustainable oeration. Items covered by this publication include masts/derricks, substructures and When considering optimizing inspection prjoects, more and more refineries accessories. This edition is a general revision and includes enhanced are making Risk-Based Inspection (RBI) an integral part of their plan recommendations on inspection and personnel qualifications.



Ethics - we operate ethically and demand the highest standards in our actions.



Remote Aerial Inspection

The use of Aerial Drones has now become a massive innovation in Inspection allowing visual analysis of areas usually off-limits due to inaccessibility. PFL Engineering Services Ltd is introducing *Remotely Operated Aerial Vehicle (ROAV)* inspection techniques to provide structural inspections of high or difficult to reach structures which are faster and safer than conventional access methods. Structures include drilling derricks, elevated pipe racks, platform legs, splash zones, ducting and walkways. Our inspection technique reduces costs by removing the requirement for large areas of scaffolding and improves safety by reducing the need for working at height and over side work.

PFL Engineering Services Ltd. has the experienced and highly trained pilots required to fly under the deck of an offshore production platform or drilling rig to conduct close visual inspection of this hard to access area. Our ROAV technology can look vertically up and zoom on areas of interest. Our structural engineers then write a detailed report on the condition of the structure. This avoids the need for large scaffolding or rope access work scopes. Over side work and stand by vessels are similarly not required.

Using Cyber Hawk ROAV technology and advanced photogrammetery software, PFL Engineering Services Ltd. captures a series of individual aerial images and processes them to create an accurate 3D model and highly detailed orthophoto mosaic of any offshore structure or tower in refineries or petro chemical plants. This allows the user to visually scan the full height and 360 degree platform model for any defects to be measured.

We also provide an innovative solution to inspect onshore and offshore vent stacks and exhausts while they are live. This significantly reduces costs by avoiding the need to shutdown to complete inspections. This technique also reduces the need for working at height and our gas sensor on the ROAV ensures safe operations.



At PFL, our people are our strength, professional, experienced and highly skilled personnel are the key to our success.



Lifting Equipment Inspection

PFL Engineering Services Ltd is a full member of LEEA, both training and operations in Nigeria that carries out Inspection and verification of all Lifting Equipment Inspection as per LOLER regulations in accordance with SI2307/2184 and DPR guidelines. They may include Non Destructive testing / Evaluation (NDT/NDE) of all items where necessary as well as proof load testing. We are members of the Lifting Equipment Engineers Association (LEEA) in Nigeria.

The Lifting Equipment Engineers Association (LEEA) are established across the globe as the leading representative body for all those involved in the lifting industry worldwide. They are the respected and authoritative representative body for our Members who work in every aspect of the industry, from design, manufacture, refurbishment and repair, through to the hire, maintenance and use of lifting equipment.

The Association has played a key role in this specialised field for over half a century, from training and standards setting through to health and safety, the provision of technical and legal advice, and the development of examination and licensing systems.

We carry an extensive range of load test equipment including heavy-duty water bags for offshore crane Inspections as well as Lifeboat testing equipment including Davit testing.



All of our Inspection Engineers are fully LEEA qualified and in addition are qualified to current NDT standards through the ASNT.



Mantainance/Repair Services

Fabrication Services

At PFL Engineering Services Limited, we pride ourselves on our flexible and innovative approach, which allows us to offer a wide range of Fabrication, Welding services and Structural repair solutions in Nigeria.

The skills of our workforce and with our proven track record ensures we deliver our clients requirements on time.

Safety is an essential component of our culture.

PFL understands that the total company or system, not just the 'Safety Department", affects and is responsible for the safety of all employees.



- Handrails
- Pipe Racks
- Skids
- Riser Clamps
- Decking



Integrity - we demonstrate the utmost integrity and only operate in a transparent and honest way with our clients, our personnel and each other.



Mantainance/Repair Services

Bolt Torquing and Tensioning

PFL Engineering provides bolting solutions and requirements including torquing, tensioning and stress analysis with the use of state of the art equipment which include Hydraulic Torque Wrenches, Bolt Tensioning Cylinders, Hydraulic Nuts and more. Bolt Tensioning is a controlled method of tightening which applies preload to a bolt while stretching it axially. As a result, inaccuracies created through friction are eliminated and massive mechanical effort to create torque is replaced with simple hydraulic pressure.

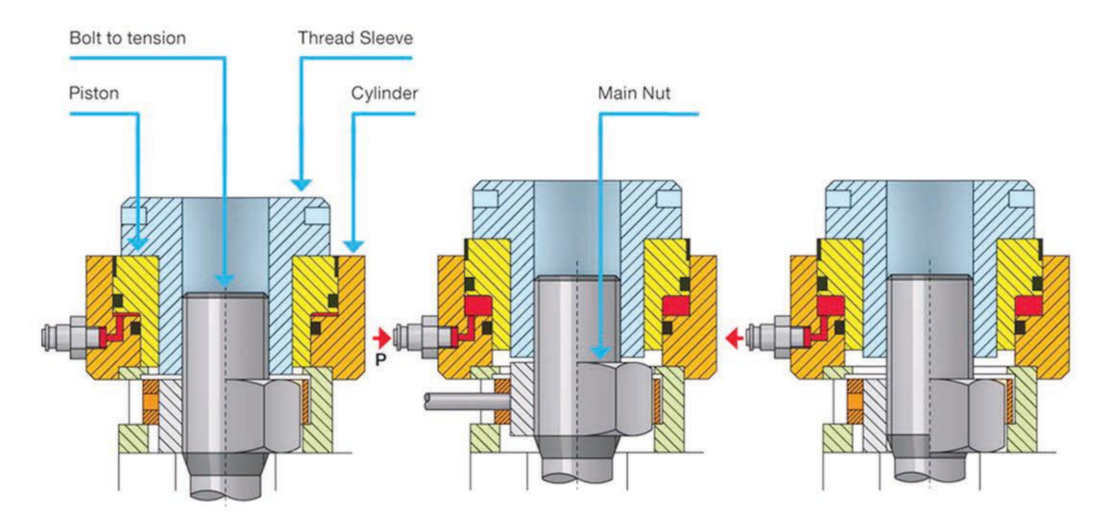
We utilize the latest technology to ensure that high quality services are provided to our clients and offers you full guaranty on the following:

- Assurance of uniform bolt loading and gasket compression
- Quicker assembly, disassembly of the joint
- Safety, prevention of accidents
- Prevention of fastener damage

Our bolting technology develops, produces and distributes hydraulic, electric and pneumatic bolting methods for tightening and loosening a wide range of industrial bolt connections.



We have international reputable certifications in ISO 9001:2015, 14001:2004 and OHSAS 18001:2007 reference standards.



Specialist Coating Services

Blasting and Painting

PFL Engineering provides various types of blasting and painting services to the Oil and Gas Industry, including Ultra High Pressure (UHP), hydro blasting and more traditional grit and steel ball blasting. At PFL we understand that the coating application. surface preparation is essential for satisfactory performance of any paint system. The most expensive and advanced painting systems will fail if Blasting and Painting Services: surface preparation is inadequate either in cleanliness or profile.

Our highly skilled blasters and painters are committed to provide the best • Specialist coating applications solutions, best methods, best quality and best value in areas such as: Shipyards, LNG Plants, Fabrication Facilities, Offshore and Onshore Projects and more. We also make use of our blasters and painters that are IRATA Certified Rope Access Technicians. This enables us to work in difficult to reach locations, for repair work or where there are time restraints in completing a project. Rope Access is a means to complete your projects Safely, on-time and within budget.

All our coating systems are applied in accordance with the respective paint manufacturers specifications. This process in closely monitored throughout

- Manual paint and brush application
- (Air) Less paint techniques
- Manual dry grit blasting
- Spot blast surface preparations
- Automated dust free blasting with encapsulation
- Manual hydro blasting UHP blasting
- Mechanical preparation



Our highly skilled blasters and painters are committed to provide the best solutions, best methods, best quality and best value.



Specialist Coating Services

Field Joint Coating Services

PFL Engineering Services Ltd. provides advanced field joint coating systems and services to the offshore and onshore pipeline contractors and IOC's. PFL Engineering's aim is to be at the forefront of Coating, Insulation and Corrosion Protection Systems and understands the needs of the industry and it's positioned to provide innovative equipment and technology solutions that are required to meet the demands of today's challenging environment.

We also integrate the latest technologies to optimize performance on-site in terms of cycle time and quality whilst always respecting the environmental requirements. Our purpose-built coating systems and equipment are prepared, installed and operated by our highly skilled and experienced technicians and engineers.

PFL Engineering offers a complete range of anti-corrosion protection and thermal insulation coatings, we apply most of the field joint coating systems in the field, by mobilizing specialized equipment and experienced operators to various onshore locations, spool-bases, fabrication yards, other permanent and temporary project sites, or offshore on pipe-laying vessels.



We have international reputable certifications in ISO 9001:2015, 14001:2004 and OHSAS 18001:2007 reference standards.



Specialist Coating Services

Passive Fire Protection (PFP)

Passive fire protection (PFP) coatings make structures more resistant to fire by insulating structural steel from high temperatures and as a result, buy time for the evacuation before structural collapse.

PFL utilizes her Graco XM[™] PFP Plural-Component Sprayer which is state of the art and offers data reporting technology, so you can confirm that epoxy intumescent coatings are sprayed on-ratio, at requirements set by the manufacturer. The XM PFP is easy to use, maintains consistent temperature control and offers precise ratio control. Our Applicators are all trained and certified to apply PFP materials both Intumescent and Cementatious.

Some of our PFP methods include;

- PITT CHAR XP
- Surface preparation
- Degreasing
- Power tool cleaning
- Primers



Our Vision - To dominate our chosen sectors and disciplines and hold a market position ahead of our competitors in these areas.



Emergency Response Services

With our team of specially trained Rope Access Technicians who are also We are set up to take on any of the following rescue activities; OPITO certified in Emergency Response both team members and team leaders, PFL Engineering offers Emergency Standby for workers operating in • Emergency Medical Technicians (EMT's) confined spaces, working at height, working in difficult access areas and in • Bespoke training facilities areas where there are dangers of the release of toxic substances. Our • IRATA rope access Emergency Response personnel are also trained fire fighters and •Rescue plans and risk assessment paramedics.

In most circumstances a rescue team could be hampered by their lack of understanding of the equipment which is preventing the straight forward extraction of a casualty.

PFL workers are skilled mechanical craftsmen who have been thoroughly trained in all aspects of rescue techniques; our team is trained in first point medical attention and have the latest in both standard and bespoke rescue equipment. We have one of the best training facilities in Africa where our men practice scenarios on a constant basis in preparation for the real activity.



PFL will assist in the compilation of combined client rescue plans which consider all of the possible eventualities.

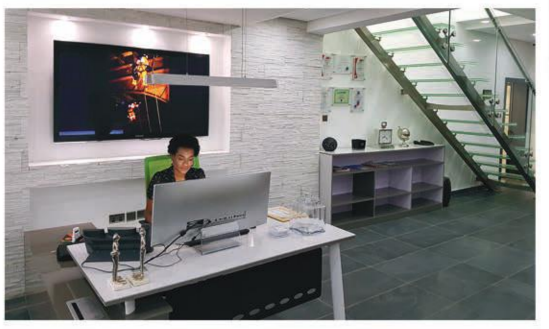


Technical Manpower

PFL Engineering Services Limited has vast experience in the area of Manpower Supply to the oil and gas Industry. PFL provides both professional and consultancy services, both contract and permanent staff alike.

PFL is driven by a commitment to excellence in meeting our client's requirements. Our network of offices and years of experience give us a competitive edge and unique capability to provide high quality reliable staffing services.

From project conception to commissioning, PFL will staff and manage your project with high quality personnel thereby reducing your risk of exposure.





We currently have a database of over 10,000 active CV's covering different disciplines in oil & gas operations for both topside and subsea activities.



PFL Training Centre

Training is an activity leading to skilled behaviour. This essence is the primary philosophy behind our dedicated and tailor made training modules. As a training company, our approach to competence development lets us identify and assist our customers to build a more efficient, safe and competent workforce. Working with our customers we can identify where workplace competence can be enhanced, tailor make a training and development program that will fill the gaps and address competence assurance requirements on an ongoing basis.

We understand the pressures of organisations operating in safety-critical environments. We have our High Range Training Facility in Port Harcourt, Nigeria for all your future Training needs.





The most exciting part of what we offer, is our ability to train and retrain our multiskilled Technicians and Supervisors utilizing our in-house certified and accredited training facility.



Training Services

Rope Access Training

Scaffolding Training

- IRATA Rope Access Training Level 1/2/3 Upgrades, Revalidations and or Refreshers
- Work at Height Awareness
- Rescue from Height
- PPE Inspection

- Level 1 Scaffolder (IADC DIT approved)
- Level 2 Scaffolder (IADC DIT approved)
- Advanced Scaffolder (IADC DIT approved)

Non Destructive Testing Training

- Eddy Current (EC)
- Ultrasonic Testing (UT) Level 1 & 2
- Magnetic Partical Inspection Training (MPI) Level 1 & 2
- Liquid (Dye) Penetrant Testing (DPI/PT) Level 1 & 2
- Radiographic Test Film Interpretation (RTFI)
- TOFD/Phased Array
- Visual Testing (VT)

Lifting Operations Training

- Lifting and Slinging
- LOLER and Puwer
- Rigging Loft Controller
- Cranes (Mobile, Offshore, EOTC, Crawlers)
- Fork Lift
- Wirerope Socketing



PFL Engineeting Services Ltd. now in partnership with Newcastle College for all your training requirements.





Health And Safety Training

As a full member of the British Safety Council and IOSH in Nigeria PFL Effective training: Engineering Ltd are committed to improving best practices and safety within • Will contribute towards making your employees competent in health and all of the operations in Africa.

Our team of dedicated Instructors boast of many years of experience from all over the globe operating in some of the hardest environments.

Providing Health ad safety training can help your organisation by the following;

- Ensure that people who work for you know how to work safely and without risk to health
- Develop a positive health and safety culture, where safe and healthy working ethics becomes second nature to everyone
- Meet your legal duty to protect the health and safety of your employees.

- safety.
- Can help your business avoid the distress that accidents and ill health cause.
- Can help you avoid the financial costs of accidents and occupational ill health, such as; damaged products, lost production and demotivated staff. Don't forget that your insurance might not cover all these costs.

Our range of courses include the following:

- Safe Manual Handling Techniques
- Abrasive Wheels awareness
- Work at Height Awareness
- Pressure Awareness
- Confined Sapce Entry and Rescue



As the Chief Executive, I delightedly take accountability for the effective operations of the QMS - Preve Berezi



In-house Medical Screening

At PFL we protect our greatest assets, our employees, all of our employees undergo medical screening and regular health checks at our own medical centre in our premises in Port Harcourt to ensure they are medically fit and capable of carrying out our range of services effectively to our clients.







At PFL, our people are our strength, professional, experienced and highly skilled personnel are the key to our success.

WHY PEOPLE CHOOSE US



Our experience and

consistency

 $\langle ! \rangle$

Clients satisfaction is our key priority

We reduce cost and maximize benefits

Quality and on time service delivery

Qualified and highy skilled workforce









2. We serve a second state of the second st





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Lloyd's Register Approved Service Supplier

This is to Certify:

PFL Engineering Services Limted Plot 32 Block 100, Furo Ezimora Street Lekki, Scheme 1 Lekki, Lagos, Nigeria

in accordance with the requirements of the Lloyd's Register published, Approval for This lases Advancement of Helf Structure. The Company is bereby approved to conduct from the following companies' office(s):

168A NTA Rood, Mgbuoba, Part Harcourt, Rivers State, Nigeria

Thickness Measurements of Hull Structure

made in accordance with LR's relevant Bales and Regulations for Classification as ammeded from time to time. The thickness measurements may be used by the surveyors or shipowners' representatives when making decisions affecting classification, statutory certification on the operation of the ship.

Personnel Authorised to carry out Thickness Measurement Survey's pertinent to this approval are listed on page 2 of 2.

The approval in conditional upon the firm maintaining the audited scheme and notifying Lloyd's Register of any significant changes in personnel, equipment or procedures.

This certificate is issued to the above firm and is valid until the date given below.

Expiry Date: 30 August 2019

Palaniappan Mathesan Senior Specialist to Lloyd's Register EMLA



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A member of the Lloyd's Register group



PFL ENGINEERING SERVICES LIMITED

CERTIFICATE OF MEMBERSHIP 2016

International Association of Drilling Contractors

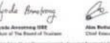


British Safety Council – Member –



This is to certify that PFL Engineering Services Limited

as a member of the British Safety Council, is committed to keeping people safe and healthy at work.





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PFL ENGINEERING SERVICES LIMITED

(13A FOLA OSIBO STREET LEXX SCHEME 1: LAGOS NGERIA) Tris as a multi alla anthonia, applicand alla defails are trained of the spoends to the certificate

Bureau Ventas Certification Hatting SAS – UK Branch certify that the Management System of the above organisation has been subted and found to be in accordance with the requirements of the management system standard detailed below

OHSAS 18001:2007

Scope of certification

TECHNIGAL MANNOWER SUPPLY, ROPE ACCESS SERVICES, INSPECTION SERVICES (NDT INSPECTION, LIFTING EQUIPMENT INSPECTION, COATING APPLICATION, PROCUREMENT & TRAINING (ROPE ACCESS, NOT, SCAFFOLDING & LIFTING EQUIPMENT), EMERGICHCY RESPONSE SERVICES

Centrification cycle start date: 8 April 2015

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on 7 April 2018 Original certification date: 8 April 2015

Due Date for Re-certification: 6 January 2018

Centricate No (NO15.7135 H/S

Valuet 1. Haveon date 8 April 2016



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PFL ENGINEERING SERVICES LIMITED

(12A FOLA OSIBO STREET, LEKI SCHEME 1, LAGOS NIGERIA) This is a mub and contribute, additional and defails are lated in the approximato this contribute.

Bureau Vertas Certification Holding SAS – UK Branch certify that the Management System of the above organisation has been audited and found to be in accontance with the requirements of the management system standard dealerd below

ISO 14001:2004

Scope of certification

TECHNICAL MANPOWER SUPPLY, ROPE ACCESS SERVICES, INSPECTION SERVICES (NDT INSPECTION, LIFTING EQUIPMENT INSPECTION, COATING APPLICATION, PROCUREMENT & TRAINING (ROPE ACCESS, NDT, SCAFFOLDING & LIFTING EQUIPMENT), EMERGENCY RESPONSE SERVICES

Certification cycle start date: 08 April 2015

Budgect to the centriced satisfactory operation of the organisation's Management Bystem, the certificate expresion 07 April 2018 Original certification state 08 April 2015

Certificate No. IND15.7126 UIE

Version 1, Hevelon date 08 April 2015

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UKAS

Andres Signed to bahaif of BVCH SA3 UK Branch

Derithator-body address, itd Prescol Breat, London & H Brill, Under, Koganer Laudraffen, 12. Dener Baat, Brits Lages, Nigster

Author performing registing the access of this performs and the approximation of the COB increasement author registerment way to provide to consider the organization to choose this performance within prevention 1.226 + 4647244, +224 (00080444)

Page 1 of 2





PFL ENGINEERING SERVICES LIMITED

ISO 9001:2015

Scope of certification

Head Office: TECHNICAL MANPOWER SUPPLY AND ADMINISTRATION

Site Name/Location	Site Addition Date"	Site Address	Site Rease
Site 1	NA	HEA, NTA NOAD, MODUCEA, PORT HARCOURT, WYERS BTATE WOORA	TECHNICAL MANYOWER SUPPLY, PROJUMENTLY, TRANNOURCPE ACCESS, NOT & SCAPPOLOWG, AND INDIFE ACCESS SIRVING

Cevtilicate No. IND 18 6030020 Version: 1. Review data 09-Jan-2018

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PFL Engineering Services Ltd

Plot 32 Block 100

Nigeria

the time saving solution

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20th Aug 2017 19th Aug 2020 20th Aug 2017

AJGent

Andy Czainski Global PFP Sales Director

John A/S PO Box 2021 N-3202 Sandeford Norway Email: tax of provincion





JOTUN Jotun Performance

Coatings

CORPORATE HEADQUARTERS





DIVISIONAL HEADQUARTERS



52



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