TITAN TUBULARS **CORPORATE PROFILE**

THE LEADING OCTG COMPANY IN NIGERIA AND THE GULF OF GUINEA.

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Industry Overview

Oil Country Tubular Goods (OCTG) is an essential component of the oil and gas industry, used in drilling and completing oil and gas wells. OCTG costs are the second largest part of the overall well expenses, after drilling and completion. During periods of high oil prices, the demand for OCTG surges, which leads to increased investment in drilling more wells.

Currently, the world is experiencing a period of sustained oil prices, and this trend has already started affecting the global OCTG markets, with an increased demand for these goods. Although there's a push for greener energy sources, there are various limiting factors slowing them down and a solution will not be reached overnight. Fossil fuels have proven to be the most reliable energy source and will continue to secure investments as we transition to cleaner energy sources. These are pointers that show that investments in the Oil and Gas industry are still crucial and will increase to meet the ever-burgeoning energy demands.

In Nigeria, the industry is set for a decade of growth as recent changes and bills act as catalysts for investments and expansion. The Petroleum Industry Act (PIA) has led to external funding into the Nigerian market and its effects are evident in the new and old projects coming to life. These investments will lead to an increased demand for OCTG goods in the country. Titan Tubulars is set to be a major beneficiary of these new developments.

The National Content Development and Monitoring Board (NCDMB) through the Local Content Act is charged with ensuring that Local companies operating threading facilities locally, can participate in OCTG-related tenders and ensure some protection of their interests. Titan Tubulars is one of the approved companies and will reap the rewards of these government policies.



Strengths

- Nigeria's high-quality, low-sulphur content crude, which is in large quantities
- Diversified hydrocarbon exports between oil, gas and LNG.
- Introduction of the Petroleum Industry Act which creates clarity within the oil and gas industry.

Weakness

- The current version of the PIA falls short of adequately addressing the economic & environmental concerns of host communities.
- The government currently cannot match the investments of foreign companies in the industry.
- Our LNG infrastructure isn't able to meet up with rising demands.

Opportunities

- Increased investments in the industry.
- Increasing oil prices.
- Several large proven pre-final investment decision offshore oil projects, which could drive long-term production growth.

Threats

- Growing competition from light, sweet crude exports from the US and other Western countries.
- Militancy and terrorism.
- Russia's eagerness to sell their crude on the cheap to Asian and Middle Eastern countries.

About Us



Titan Tubulars is one of the foremost indigenous Oilfield Service companies operating in Nigeria offering oilfield tubular, accessory manufacturing and repair services. With a corporate mission to be the technical and operational partner of choice for international oil companies, national oil companies and independents operating in Africa, we commenced operations in 2012. We have since completed projects worth over \$102 million, maintaining a current contract book of projects worth \$73 million, and holding tenders worth \$74 million.

Since our inception, we have evolved into a one-stop shop for the Oil and Gas industry offering oilfield tubular, accessory manufacturing and repair services to multiple companies and exploration sites. We manufacture 2-3/8-inch to 14-inch diameter steel or chrome, and conductor pipes (20-inch through 36-inch diameter) and repair premium connections (pipes) in association with our partner OEMs such as Tenaris and GrantPrideCo. Titan Tubulars has the largest number of OEM certifications of any operation in West Africa. We also provide parts and equipment ranging from skid fabrication to full EPF offerings

We run a world-class machine shop that offers sub-arc welding, certified welders for structural fabrication, certified bar stock material, x-ray weld inspection devices, overhead cranes in conductor casing, and much more. Titan Tubulars is a symbol of excellence and world-class manufacturing in Nigeria's Oil and Gas industry.

Our Mission

To become the preferred technical and operational partner for international oil companies, national oil companies, and independent operators in Africa.

Our Vision

To transform Nigeria's oil and gas industry by redefining it as a global innovation hub and attracting greater investments into the sector.

Our Values

EXCELLENCE

At our company, we hold ourselves to a high standard of excellence in all the services we offer. Our unwavering commitment to delivering unparalleled quality is evident in our meticulous attention to detail. Also, we leverage our deep knowledge and expertise in both technology and industry standards to ensure that our services consistently meet global standards. This enables us to provide our clients with the best possible experience and exceed their expectations.

CUSTOMER FOCUS •

You are our priority at Titan Tubulars. We are dedicated to enhancing your experience with us by focusing all our activities on delivering the results you desire. To achieve this goal, we have implemented an onboarding process that is designed to build trust and facilitate efficient communication and project delivery. At Titan Tubulars, we recognize that each customer is unique, and we take the time to understand your specific requirements. Our team of experienced professionals is always available to provide you with the support you need to achieve your goals.

HONESTY

At Titan Tubulars, we hold honesty and transparency in the highest regard. As ambassadors of Nigeria's Oil and Gas Industry, we strive to conduct all our dealings with integrity and a commitment to ethical principles. We take great pride in our reputation for maintaining the highest standards of honesty in our business practices. Our clients can be assured that we do not cut corners or compromise our principles in any way.

INDIGENOUS REPRESENTATION

Based on the Local Content Act (2010) by the National Content Development and Monitoring Board (NCDMB) we have championed indigenous representation in the Industry. This commitment is reflected in our workforce and management team who are majorly Nigerian. It also shows in our engagement with local businesses and our investment in the training and development of skilled workers.

INNOVATION

Titan Tubulars' story is a testament to our unwavering commitment to constant growth and development. Innovation is at the core of everything we do, and it is this drive that has led to the development of our world-class machine shop and forged partnerships with numerous OEMs. Our dedication to innovation and excellence has earned us a reputation as a leading player in the industry.

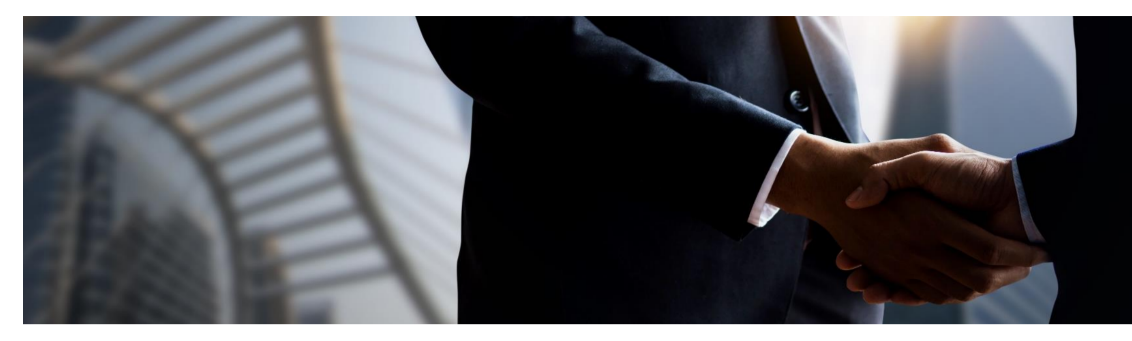


Shareholder Composition



These are the primary holding companies that form the equity ownership of Titan Tubulars. This information is included as part of our commitment to transparency and honesty in all our operations.

- BRADE Consulting Limited
- Kanflooens Limited
- Sapphire Platforms Ltd
- Barbedos Oil & Gas Service Ltd
- Spectrum Recycling Company Nigeria Limited



Our Team

Across our management board, we have consummate professionals and worldrenowned executives who combine their industry knowledge with proven management and leadership skills to steer the organisation to success. These individuals include;

Avanoma Eseroghene – CEO

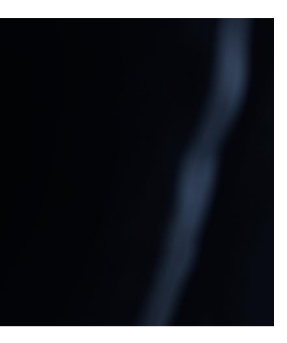
Mr Avanoma is an invaluable asset to our company with over 23 years of experience. He has been instrumental in driving our company's vision and propelling us to new heights. His vast expertise in production operations and production surface facilities spans multiple countries, providing him with a unique perspective on identifying market opportunities and capitalizing on them. He possesses vast technical knowledge, which he uses to make informed decisions and guide the company towards success. Additionally, he possesses excellent human management skills, which have allowed him to effectively lead and inspire his team. His ability to blend technical expertise with interpersonal skills has been a key factor in our company's growth and success.

William Campbell – Divisional General Manager Operations

As the DGMO for our company, Mr William has played a pivotal role in driving significant growth and expansion of our oilfield operations. He has spearheaded a remarkable transformation of our offshore operations, implementing groundbreaking strategies that have significantly enhanced operational efficiency and reduced turnaround times. He has been a driving force in the professional management of our oilfields, bringing his vast knowledge and expertise to bear in the areas of OCTG manufacturing, quality control and assurance, and resource management.

Arismendi Felix – Divisional Sales Manager

Our exponential growth in sales and revenues can be primarily attributed to Mr Arismendi's exceptional skills and expertise. Since he joined the company, we have witnessed a remarkable surge in customer acquisition and partnerships, which has been instrumental in our success. His mastery in this field is further reinforced by his in-depth technical knowledge of the industry.



Olaonipekun Seriki – Financial Officer

Mr Seriki is a highly accomplished financial officer with a wealth of knowledge and expertise gained from multiple degrees and certifications from some of the most prestigious academic institutions. His diverse educational background has equipped him with a broad range of skills that are highly sought-after in the finance industry. His ability to navigate complex financial data and make sound financial decisions has been invaluable to our company. In addition to his technical abilities, he has also demonstrated exceptional leadership skills. He has been instrumental in developing and implementing strategies that have helped our company achieve its financial goals.

Parakkal Alfred Joseph – QA/QC Manager

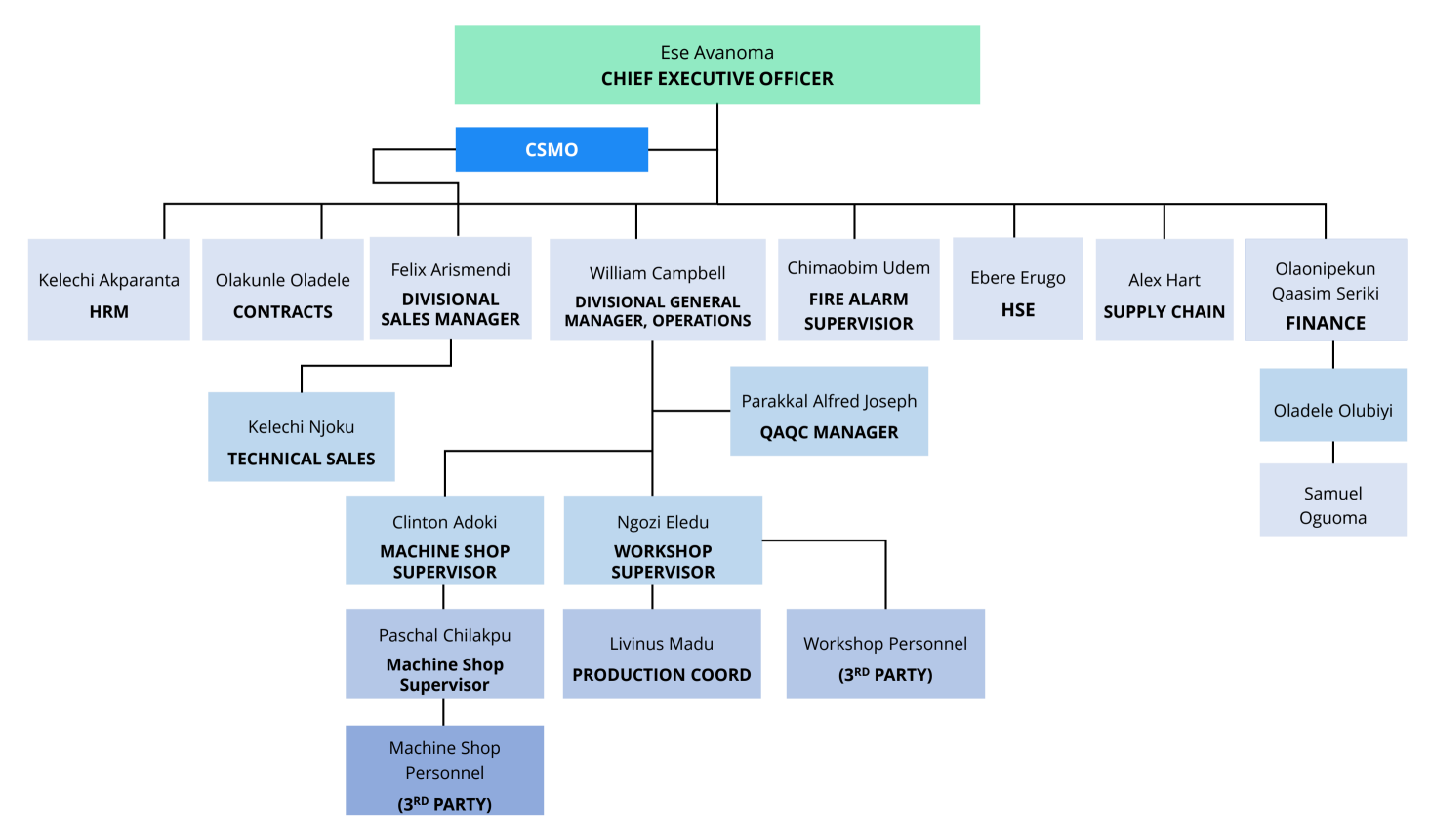
Mr Parakkal's 17 years of experience in Quality Assurance/Quality Control (QA/QC) inspection and documentation are an outstanding complement to our management ranks. He has demonstrated exceptional skills in improving the company's processes and outputs, which have resulted in significant growth and expansion. His insights and expertise have been instrumental in identifying and addressing critical issues related to quality control, thereby ensuring that our products meet the highest standards in the industry. We are confident that his knowledge, experience, and dedication will continue to contribute to our success.

Oyan Oritsejemiyotan

With an MBA from the Henley Business School and over 21 years in business development, Mr Oyan has transformed our operations capacity. He has instituted numerous strategies and operations management guidelines in his time at Titan Tubulars which have improved our efficiency. He has also helped us to attract clients with his knowledge of Sales and Marketing from demand creation to close in Oil & Gas, financial services and FMCG companies.

Innovating and redefining the Nigerian oil and gas industry one project at a time.

Titan Tubulars Organogram



Our Services

Titan Tubulars offers a host of products and services to all our clients and customers across Nigeria and the globe. These are our services;



OCTG Manufacturing

We manufacture and provide OCTG to upstream exploration teams. In partnership with our OEMs, we create all types of high-quality tubular goods here in Nigeria. We offer full-grade coverage API 5CT; High collapse; Sour service; and sweet service. We also offer full-size coverage casing and tubing. Some of the other equipment we manufacture include;

- Premium Thread Licenses: With these licenses, we can offer our customers a wide range of premium threading options for their tubular needs, ensuring the highest level of performance and reliability.
- Bucking machine: Our state-of-the-art bucking machine is designed to tighten or loosen threaded connections on oilfield tubulars with exceptional precision and speed.
- Advanced Equipment and Technology: We make use of high-level equipment and state-of-the-art machines such as phosphate equipment, sub-arc welds, and X-ray weld inspection device.

- Licensed to machine premium connector ranges for licensors Advanced CNC lathes.
- Overhead cranes in the conductor casing and plain end threading workshops
- Largest Conductor Casing Facility in Nigeria: Our conductor casing facility is the largest and most advanced in the country.
- API 5CT, 6A & SPEC 7 Certified: Our certification ensures that our products and services meet the strict requirements set forth by the American Petroleum Institute, providing our clients with peace of mind and confidence in our capabilities.
- 12 CNC Lathes: Our machines provide high-precision turning for a wide range of materials including metals, plastics, and composites. With advanced automation features and skilled operators, we can deliver consistent and efficient machining of complex geometries and tolerances.
- Fabrication of Pipe to connectors
- Over 2000 joints of conductor casing fabricated with connectors machined in their facility.



Logistics

This area poses significant difficulties for companies new to the industry. To that end, Titan Tubulars provides the necessary expertise needed for seamless logistics management. We help to manage the transportation of extracted material and track delivery at the assigned locations and ports. We also audit transport companies for you to prevent damages and other preventable losses.



Technical Consulting

We offer consultation to our clients on various aspects of upstream production. We provide technical details and analysis with professional advice on areas like material selection and corrosion. We also offer accredited expert advice on QA/QC supervision specific to OCTG well servicing and construction. This gives you a cost-management advantage and helps you avoid the common pitfalls that organisations experience during exploration.



Storage and Inventory Management

We provide well-maintained storage facilities for our customers. Our stores use world-class hardware to maintain pristine and secure conditions. We manage these facilities on your behalf and ensure you are notified of turn-over rates on time. These locations can hold crude extracts or equipment without any deterioration to assets.

Pipeline Services

Another of our core services covers the maintenance and safety of pipelines both offshore and inland. This scope of operations requires careful management to prevent untoward costs and losses. Titan Tubulars thus provides the necessary services which include;

- Pipeline cleaning
- Intelligent pigging
- Leak detection
- Solutions for difficult-to-pig and non-piggables
- UT-rotational technologies for Riser inspections
- Multi-channel UT for in-fluid inspection requirements

We also specialize in supplying a wide range of line pipe products to meet the needs of the oil and gas industry. We also organize all internal and external coating requirements for our customers to ensure the longevity and reliability of their pipeline systems. Our product offerings include;

- UOE pipe (straight seam double submerged arc welded pipe)
- High-frequency welded (HFW) pipe
- Seamless pipe (SMLS)
- Corrosion resistance cladded pipe weldable 12% chrome



Fire Monitoring Systems

Our profession runs a high risk of fire outbreaks and explosions that poses serious environmental and safety threats. Nonetheless, the requirements to monitor and prevent outbreaks are wide and Titan Tubulars is fully equipped to manage them. We provide advanced technology and equipment to monitor your site around the clock, detecting potential fire hazards and alerting you to take appropriate action before a fire occurs. We also provide comprehensive fire safety training and emergency response planning to ensure you are fully prepared in the event of a fire. We are a one-stop shop for all necessary fire monitoring equipment, including;

- Procurements
- Device installations and calibrations
- Repairs/servicing and preventive/corrective maintenance activities
- Monitoring equipment, installation, and ongoing maintenance





Procurement and Surplus Management

Our management services cover the procurement of equipment and surplus materials. We give our clients access to our global network of partners holding stock in every major oil and gas market. Some of our other services include; **Project Scheduling :** By carefully managing timelines, resources, and risks, project scheduling helps to minimize downtime and maximize productivity,

- ultimately ensuring the success of the project.
- Mill Auditing : Our team of experts conducts thorough mill audits to assess and verify the quality of products, processes, and systems used in the manufacturing of pipe products.
- **Quality Assurance :** This is a critical component of ensuring the safe and efficient operation of oil and gas wells. Our company is dedicated to providing top-quality OCTG products that meet or exceed industry standards, backed by rigorous quality control procedures and testing.
- **Product Quality Control :** We utilize advanced technology and equipment to perform non-destructive testing, metallurgical analysis, and other quality control measures to ensure the highest level of product quality.
- Best-Use Analysis of Surplus Pipe : By analyzing the condition, specifications, and potential uses of surplus pipe, we can provide recommendations on the most effective and cost-efficient ways to utilize the inventory. This can help reduce waste, optimize operations, and improve the bottom line.

Xylan Coating

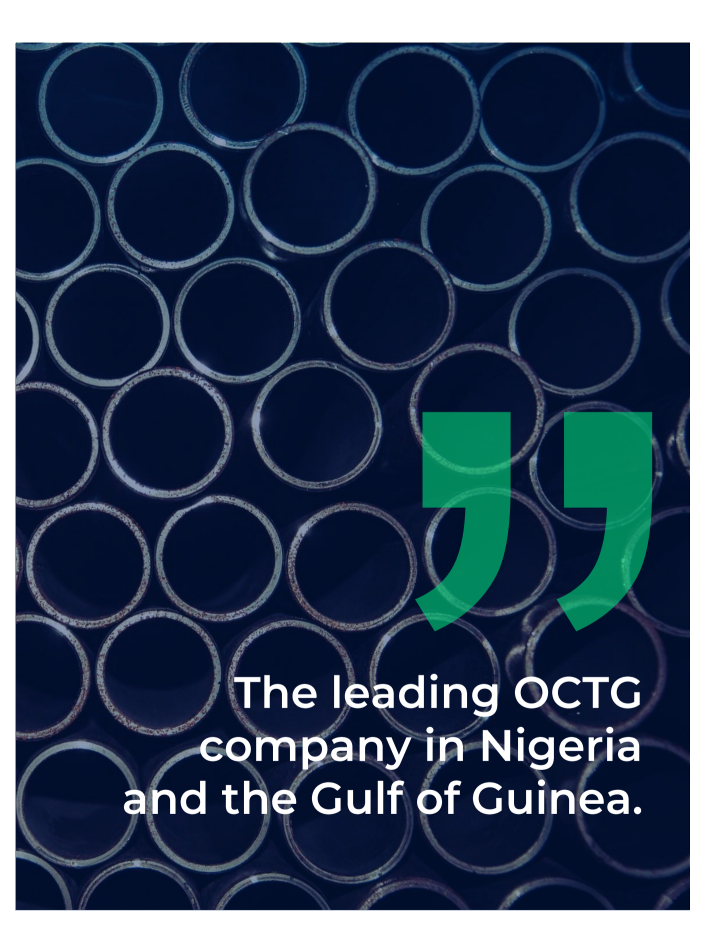
We are premium providers of all your subsea, offshore, and swamp anticorrosion requirements. Xylan is a high-performance fluoropolymer coating that offers exceptional corrosion resistance, non-stick properties, and hightemperature resistance. Our team of experts utilizes state-of-the-art technology and equipment to apply Xylan coatings to your components, ensuring longlasting protection and improved performance. Beyond Xylan, we also offer a wide range of high-performance & functional coatings that prolong assets usage.

Midstream Services

We offer a comprehensive range of products and services for midstream operations in the oil and gas industry. Our midstream offerings include a wide variety of production, processing, and surface equipment, as well as innovative sand management systems and bourdon gauges for various process systems. From skid fabrication to full EPF offerings, we provide everything you need to keep your midstream operations running smoothly.

Upstream Services

In the upstream sector, we offer an extensive selection of parts and equipment for drilling rigs, including hydraulic, pneumatic, and mud hoses, crown sheaves, IBOPs, and top drive actuators. We're proud to be the only fully serviced repair and recertification depot in West Africa, offering a range of repair and maintenance services to keep your equipment in top condition.



Machine Shop

Our machine shop is a world-class service facility located in a free-trade zone in Nigeria. It is one of the largest and the most accredited (API/Premium certified) machine shops. It is fully equipped with diverse equipment and a global standard welding shop. Some of the services we offer in the shop are;

Manufacturing:

- Conductors & connectors
- Crossovers & pup joints
- Coupling, threading & bucking services
- Drilling & completion accessories.
- Repair works, conductor casings & welding conductor pipes
- Welding well heads, conductor housing
- **Riser inspection& refurbishment**
- Skid fabrication



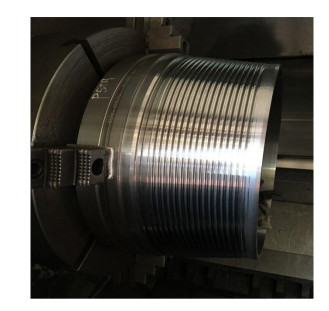


Weld Shop

- Sub-arc welding
- Certified welders for structural fabrication
- Certified bar stock material
- Stabil drill certified welders for hard facing
- X-ray weld inspection device
- Overhead cranes in the conductor casing

Flange Refurbishing:

- Flange manufacturing to customer requirement mentions to ANSI B16.5 / BS1560.
- Rating 150lb to 2500lb.
- Carbon steel to ASTM A105N.



API Premium Certifications

- API 5CT (The ONLY Machine Shop to be API certified to PSL-2 Specifications)
- API 6A (Holder of 2 Licenses out of 7 in Nigeria)
- API 7-1 (Holder of 2 Licenses out of 8 in Nigeria)
- TENARIS (OAL & TGS the only ones with a TENARIS Qualified process for Bucking)
- VAM (The ONLY Machine Shop to be licensed by V&M (Pin & Box) in 12 Threads)
- JFE (The ONLY Machine Shop to be licensed by JFE in Nigeria)



Pipe Yard Workshop















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Machine Shop Equipment & Capacity

OPERATIONAL FACILITY AND EQUIPMENT			
QTY	MANUFACTURER	DESCRIPTION	
1	Managed by Intels	10,000m ² yard and stacking area	
2	Cummins	650 KVA Generators	
1	Cummins	Power Command Phase Synchronizer	
1	CAT	12T Forklift	
1	Prodeco	1,100m ² welding shop with 12T overhead crane	
1	Prodeco	900m ² machine shop with 3T overhead crane	
1	Prodeco	400m ² warehouse	
1	Prodeco	120m ² workers locker	
1	Prodeco	200m ² offices and gauge room	
8	Spanco	Pedestal cranes (under installation)	

LARGE DIAMETER CONDUCTOR CASING EQUIPMENT			
QTY	MANUFACTURER	DESCRIPTION	
2	Webster and Bennett	48" CNC Vertical Boring Mill with C axis milling capability	
1	Newland	48" CNC Vertical Boring Mill with 5ft long machining capability	
1	Bridgeport	Milling Station	
5	Romar	40T rotators (connector welding)	
5	Romar	Manipulators (connector welding)	
5	Lincoln Electric	MIG/TIG automatic welding machines	
1	Tri Tool Inc.	Hydraulic Bevel Master	
1	Stork Cooperheat	6 channel Heat Treatment with OD capacity to 42" pipe	

SMALL DIAMETER EQUIPMENT

QTY	MANUFACTURER		
1	Mazak	80 Slant Turn C	
2	Mazak	60 Slant Turn CN0	
1	Mazak	50 Slant Turn CN	
4	Mazak	450 Quick Turn la	
2	Various	I	
2	Conveyor Technology	Automatic Fee	
1	Weatherford	Computerized	
1	Bakker Group	Hydraulic S	
1	Guyson	N	
1	Sterling	Brush Coppe	
1	Spartan	500mi	
1	Chemettal	Mg Phospł	
1	Whitford	Xylan Pro	
2	Mitutoyo	10X, 20X 8	
1	Mic-Trac	Gage Setting Sys	

DESCRIPTION

- CNC lathe 14.7" spindle bore
- IC lathe 14.7" spindle bore & air chucks
- NC lathe 7.8" spindle bore & air chucks
- athe 7.2" spindle bore and hyd. Chucks
- Manual Lathes
- ed full length threading tables
- ed Bucking Unit to 14.00" OD
- Swaging unit to 14.00" OD
- Media Blast unit
- per Plating (13cr equipment)
- nm (20.00") Band Saw
- ohate unit (48" x 48" x 48")
- rocess (Coating & Ovens)
- & 50X Profile Projectors
- stems Up-to 36" with resolution 0.00005"

Our Competitive Advantage

What makes Titan Tubulars unique in our wide and diverse industry? These are the cornerstones that have propelled us to the pinnacle of excellence, productivity and efficiency. They have cemented our place at the top of the industry.



INTERNATIONAL STANDARDS

At our company, we pride ourselves on producing products that meet or exceed global standards and incorporate cutting-edge techniques. We uphold rigorous standards in all our operations and activities, ensuring that every product we produce is of the highest quality. Our team does not take shortcuts at the expense of quality. Instead, we consistently provide products that are unquestionably superior and can withstand even the most rigorous testing.

EXPERIENCED MANAGEMENT TEAM

At Titan Tubulars, our leadership team is comprised of highly experienced and knowledgeable individuals who bring a wealth of diverse backgrounds and educational histories to the table. Our leaders' unique perspectives and problemsolving approaches are an essential component of our success. With decades of industry experience under their belts, they have a deep understanding of the challenges we face and are equipped with the skills necessary to navigate them.

MARKET LEADERS

As the leading company in Nigeria's market, our exceptional capabilities extend beyond the country's borders, across the Gulf of Guinea. Our commanding position allows us to leverage our extensive experience to execute complex, high-budget projects in the region. In addition, we have access to cutting-edge technologies and unrivalled expertise that sets us apart from other companies operating in the area.

COMMITMENT TO LOCAL CONTENT

Our dedication to the vibrant community we are rooted in has been instrumental in our growth and our contribution to society. By actively engaging with our community, we have access to a pool of highly skilled professionals and innovative thinkers who have propelled our expansion to new heights. Furthermore, our ongoing investment in and prioritization of local businesses has enabled us to offer faster turnaround times and more efficient delivery of our products and services.

ROBUST PRODUCT OFFERING

Titan Tubulars is a specialized and comprehensive provider of technology and equipment solutions for the oil and gas industry. Our extensive inventory of high-quality products and services caters to the diverse needs of our clients, ranging from drilling and completion operations to well maintenance and intervention. With a commitment to offering competitive industry rates, we are your go-to source for all your OCTG and Oilfield Services requirements. Trust us to deliver exceptional value and support across every aspect of your operations.

Local Content Act

The Local Content Act of 2010 provides that Nigerian content must be mandatorily considered as a key element of project development in the industry. The Act has aimed to grow local content participation in the oil and gas business to more than the current levels. The Act has restricted participation in OCTG tenders to Nigerian companies with in-country Machine shops and threading facilities.

This has translated into further development of the Nigerian oilfield industry capacity, and growth for the Nigerian people via increased job opportunities as well as domiciliation of revenue and proceeds from the oil and gas industry. **The National Petroleum Investment Services (NAPIMS)** and **JV E&P** companies ensure compliance with the Local Content Act, by utilizing the technical evaluation exercise of the NCDMB as a yardstick. Titan Tubulars is fully committed to this Act and we have instituted processes to follow it as an organization.



LOCAL PARTICIPATION IN THE NIGERIAN OIL AND GAS SECTOR

Through our continuous participation in the industry and our global presence, we have been able to increase local participants and interests in the industry. By connecting local participants with resources and opportunities, facilitating partnerships, and providing training programs, we are creating new economic opportunities and contributing to the growth of the industry.

HUMAN CAPITAL DEVELOPMENT

We have made significant investments in STEM subjects as part of our bid to support local capacity development. By prioritizing human capital development, we are not only investing in the future of the industry but also contributing to the economic development and well-being of local communities.

DEVELOPING INDIGENOUS CAPACITY

We continue to prioritise indigenes in our hiring process which has put indigenous participation in our company at over 95%. This is also reflected in our continuous investment in the development and training of local workers. Through this, we have built a skilled and knowledgeable workforce that can contribute to the growth and sustainability of the industry through their participation. These skilled workers negate the need for foreign expatriates and increase Nigeria's profile in the industry.

ASSET OWNERSHIP

All our assets and intellectual property are owned by our Nigerian holding company. This ensures that they are fully protected and utilized for the benefit of the local economy. This approach allows us to maintain a strong local presence and ensures that the benefits of our operations stay within the country by domiciling revenues and creating local employment opportunities.

PARTNERING FOR SUCCESS

Key partnerships with leading OEMs enable us to provide support and contribute to true technology transfer as well as accelerate local capacity development. By leveraging our collective strengths and collaborating closely with our partners, we can offer innovative solutions that address the unique needs of our clients.

LOCAL VALUE CHAIN

Most of the services provided by Titan Tubulars are performed domestically, which has a significant impact on the overall benefits to the local economy. Our value chain is built by sourcing raw materials and operation needs locally from established Nigerian companies. Our commitment to the local value chain not only strengthens our partnerships with local businesses but also ensures that we are contributing to the economic development and sustainability of the regions we operate in.

LOCAL CONTENT EXHIBITIONS

Titan Tubulars remains dedicated to showcasing its local content proficiency across various exhibitions and conferences within the industry. By displaying our local content proficiency, we hope to inspire others in the industry to prioritize and invest in local participation. We believe that by working together and supporting local businesses, we can build a stronger and more sustainable industry for the future.







projects.

Our Portfolio & Licenses

We have executed numerous projects for clients across Nigeria and the world. They cut across supply projects, manufacturing and maintenance services, and machine shop services for numerous clients including Total, AFREN, and NLNG. Our ever-growing list of successful projects is a badge of our reliability and excellence. Some of our projects and clients include;

S/N	CLIENT	CONTRACT TITLE	START DATE	DESCRIPTION	CONTRACT VALUE
1	NLNG	GTS pigging and allied services	2021	Pigging and allied services	\$2,500,000.00
2	HPTP ENERGY	Supply of OCTG and casings	2021	20", 13 3/8", 9 5/8" and 7" casings	\$807,673.34
3	NAOC	Machine Shop Services / Fabrication	2020	Provision of machine shop services	\$500,000.00
4	ORIENTAL	OCTG Services	2018	Provision of OCTG, cold cutting, hammer, conductor and CTR services	\$32,832,668.50
5	SNEPCO	OCTG Services	2017	Large bore OCTG services	\$22,500,000.00
6	FMC Tech	Conductor Housing Welding	2016	44 set 36" HOUSING	\$3,000,000.00
7	SLB	Machine Shop Services SLB-FAC-19/12/2015- OAL-NIG/189310	2015	Machine Shop Services	\$2,800,000.00
8	TOTAL	Supply of housing extension & pin connector	2015	30 pin connectors & 30 housing extension	\$16,318,765.28
9	TOTAL OFON	Supply of conductor pipes	2015	477 cp 26" & 30 shoes 26"	\$14,855,640.00
10	AFREN	Supply of conductor pipes & drive shoes	2014	102 cp 36" & 7 shoes 36"	\$6,260,000.00
11	TOTAL	Provision of emergency services	2014	Open service contract	\$250,000.00

LICENSE MANUFACTURER VAM ACE VAM TOP VAM TOP – HC VAM TOP – HT VAM VAM FJL **DINO VAM** VAM 21 VAM 21 – HT TSH 3SB **TSH NEW 3SB** TSH 3SB ST TSH 3SB – SL TSH MS TSH MS – XT/XC TENARIS TSH MS – SR TSH MS 28 TSH MS 28 – XT/XC TSH BLUE RTS 8 TC – II

2.3/8" ~ 14.00"

2.3/8" ~ 4.1/2"

2.3/8" ~ 13.5/8"

4.1/2" ~ 9.5/8"

2.3/8" ~ 9.5/8"

TBA

3.1/2" ~ 13.5/8"

2.3/8" ~ 14.00"

7.5/8"

7.00″

2.3/8" ~ 4.1/2"

2.3/8" ~ 13.5/8"

5.00" ~ 14.00"

5.00" ~ 14.00"

9.5/8" ~ 16.00"

2.3/8" ~ 13.3/8"

4.1/2" ~ 7.5/8"

4.1/2" ~ 10.3/4"

2.3/8" ~ 14.00"

2.3/8" ~ 13.3/8"

DESCRIPTION

JFE	JFE – FOX	2.3/8" ~ 13.3/8"	
	JFE – BEAR	2.3/8" ~ 9.5/8"	
	JFE – TIGER	7" ~ 9.7/8"	
	JFE – LION	Qualification – in progress	
DENOIT	BTS - 6	2.3/8" ~ 4.1/2"	
BENOIT	BTS - 8	2.3/8" ~ 4.1/2"	
DP-MASTER	DPM-DS	DS26 ~ DS55 (3-1/2" ~ 7" OD)	
	ROTARY (Spec 7)	IF, REG, FH	
	BUTTRESS (Spec 5B)	4.1/2" ~ 13.3/8"	
API	EUE (Spec 5B)	2.3/8" ~ 4.1/2"	
	NUE (Spec 5B)	2.3/8" ~ 4.1/2"	
	STC (Spec 5B)	4.1/2" ~ 8.5/8"	
	LTC (Spec 5B)	4.1/2" ~ 9.5/8"	
	FLANGE (Spec 6A)	All Sizes except Type 6B [Design excluded]	
		20.00" – 0.625" WT, 0.812" WT	
	LEOPARD, PUMA & SWIFT DW2	26.00" – 0.750" WT, 1.00WT	
OIL STATES		30.00" – 1.00" WT,	
		36.00" – 1.50" WT, 2.00" WT	
HUNTING INTERNATIONAL	Hunting SLHT	2.3/8" ~ 9.5/8"	
	Hunting SLHT APEX	2.3/8" ~ 9.5/8"	
OTHERS		NPT, UNS, etc.	
	STANDARD	WECO, OTIS, UNION & BOWEN	
		ACME, STUB ACME	

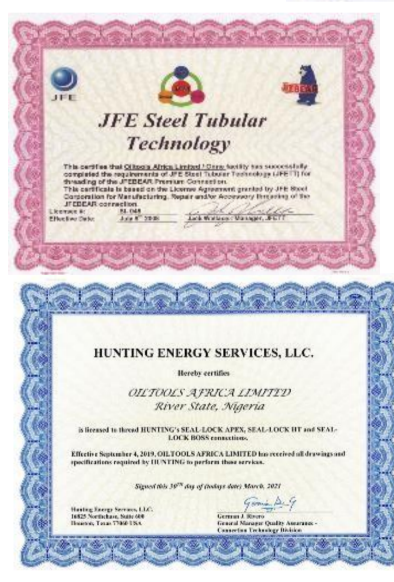
Proudly indigenous company delivering world-class solutions.

oil & gas service

OUR PORTFOLIO & LICENSES















Our Partners

At Titan Tubulars, we pride ourselves on delivering top-tier products and services to our clients, and we achieve this by leveraging our partnerships with leading OEMs worldwide. These partnerships provide us with access to cutting-edge technology and industry expertise, ensuring that we maintain our position at the forefront of the market. Our partners are carefully selected based on their reputation, reliability, and track record, and we work closely with them to ensure that our products and services meet the highest standards. Some of our esteemed partners include:

Partnership with globally renowned OEM'S



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Tlitan **J**ubulars

P: +234 903 000 6707 | W: www.titantubulars.com | E: Info@titantubulars.com | A: 28, Raymond Njoku Street Ikoyi, Lagos - Nigeria

