









RC:1100679 ENERGY LIMITED

ENGINEERING

PROJECT MANAGEMENT
PROCUREMENT



About Us:

PIVIC ENERGY LIMITED is an indigenous limited liability company, incorporated under the companies and allied matters Act Cap C20 LFN 2004, with registration number: Rc1100679.

Our Headquarters is strategically located at plot 21A King Perekule Street, G.R.A. Phase II Port Harcourt, Rivers state Nigeria. We have representative liaison offices in Houston Texas, Canada and the United Kingdom.

PIVIC ENERGY LIMITED is an integrated company that offers end to end engineering and technical services in areas of Mechanical Design, Machining and Fabrications, Project Management, Procurement and Supply Chain management, Blasting & Painting, Tank & Vessel Cleaning Services and Human Capital Supply.

PIVIC ENERGY LIMITED is professionally managed by a team of highly skilled and experienced technical and management professionals, with a cumulative work experience in excess of (40) years in the Oil & Gas Industry. We are also in synergy with some reputable foreign companies who provide technical support services from time to time.





OUR PURPOSE STATEMENT

To work assiduously to deliver professional and quality service(s) to our clients on time and budget.

OUR VISION

PIVIC ENERGY LIMITED is focused on effectively and efficiently growing our core values and competencies to become the most preferred "GO TO" service company in the oil and gas industry that is sensitive to clients technical and professional needs without compromising safety and standards.

THE COMPANY STRUCTURE

The company is structured into three major departments namely: Engineering/Technical Support services, Project Management/human capital supply Services and Procurement. These departments offer a wide range of products and services.

ENGINEERING/TECHNICAL SUPPORT DIVISION

This department provides end to end services in construction, operational and rig maintenance services as well as Fabrication/Construction and installation of facilities, testing, pre-commissioning, commission and start-up as well as the supply of human capital. We look beyond the selection of contractors, mobilization of plants and equipment, Personnel resources deployment, develop/review of construction issues and Q/HSE functions to ensure that projects are delivered on schedule and on budget without compromising quality in the following areas:





Welding & Fabrication Services

Rig Maintenance Services/Modifications

Design and Construction of Skips, Load baskets, Platforms,

Containers (10ft, 20ft and 40ft Range).

Electrical/Mechanical Installation Works.

Corrosion control (Sponge-Jet Abrasive Blasting and Coating)

Tank/Vessel Cleaning Service

FEEDS

PROJECT MANAGEMENT / MAN POWER SUPPLY DIVISION

We have many years experience and expertise in agile and waterfall project management approach; which enables us to ensure that projects run smoothly to the satisfaction of business and the subject matter experts. Our human capital resource includes but not limited to the following:

- ABS Certified GTAW/SMAW Welders / Fitters
- Scaffolders and Certified Scaffold Inspectors
- Rig Electricians
- Mechanical & Machine operators
- Fire-watchers/mates
- Roustabouts
- Painters and Blasters
- Field service engineers (Project, Mechanical / Structural, and Electrical)





PROCUREMENT SERVICES

We provide technical assistance on Materials Procurement and Supplies according to specification of the clients within a specified time frame and on budget too. Our procurement network/team is well equipped and is in synergy with manufacturers and other buyers around the world, which facilitates our ease of procurements and delivery. We are stockiest for some materials which we could deliver within short notice. Some of these materials include:

- Fire Protection Equipment and Accessories
- Line Steel Pipes (Seamless or Welded) of all sizes
- Casings/Tubing and Flanges of all grades
- Safety & Environmental Products for Onshore / Offshore operations
- Hygienic valves and fittings, swivel joints
- PPE Materials
- Marine Equipment: Tugs, Flat barges, Fuel barges, Work barges and Consumables etc.
- Equipment leasing & Rental Services: Scaffold Materials, Boat House, Containers, Trucks, Flatbed trailer(s), Crew Buses & Large Vans and other related Equipment.

Pivic has been in existence for a relatively short period, but we are very determined to consistently maintain high standard of efficiency and quality in all our deliverables, which will earn us the confidence and satisfaction of our clients at all times.





PIVIC is gradually acquiring a reputation of high level of efficiency and work ethics, based on our existing field experiences, therefore we are determined to uphold and improve on our successes and continuously strive to maintain and live up to our aims and objectives.

NIGERIAN CONTENT

PIVIC ENERGY LIMITED is solely an indigenous company with 100% Nigerian content.

PIVIC ENERGY LIMITED encourages the local content value chain by purchasing equipment, materials and other supplies that could be sourced locally from Nigerian suppliers and contractors. Therefore we advocate for the utilization of our local resources both professionally and materially in consonance with the local content policy of the Federal Government of Nigeria.





QUALITY ASSURANCE POLICY STATEMENT



Quality control of products and services shall remain a veritable instrument of quality assurance for PIVIC ENERGY LTD and shall form the hub and nucleus of our services to our various clients and the public in general. Consequently, our policy objective is geared towards:

- Ensuring that our engineering products and services comply with all relevant industry codes and standards, statutory requisitions and clients' product specification.
- 2. Ensuring full implementation of customers/vendors' engineering data that will satisfy the technical requirements laid down by the clients in terms of performance, reliability and safety. To this effect, work on client's projects shall not commence until there are valid approval of construction drawings.
- 3. Ensuring satisfactory construction results are in line with customer's/vendor's design specifications. This will entail application of appropriate engineering data for fabrication works, construction assembling and inspections at every stage of works, before commissioning/project transfer to the customer.
- 4. Ensuring that various revised industry codes and standards are readily available in-house for ease of reference. These shall include but not limited to the engineering codes published by the following





bodies on engineering subject: ASME/ANSI, API, AWS, BS, TWI, IEC, ICI, and Clients' in-house standard practices shall be maintained.

- 5. Establishing a system of Quality Control Audit vis-à-vis non-conformity data collection and statistic processing with a view to eliminating non-conformities in our deliverables.
- 6. Investigating any operational non-conformity promptly in order to unearth any deficiencies arising, correct and prevent future re-occurrence.
- 7. Preventing all cases of "failure in service" by a consistent approach towards quality assurance and re-assurance at every stage of contract implementation.
- 8. Establishing a well-defined quality control procedure, plans and personnel roles and functions and ensuring that these are adequately communicated to all levels in the organization.
- 9. Ensuring that for every contract, QA records are readily available for easy reference at all times. Also, a complete dossier of As-Built file comprising AFSC, materials and inspection certificates, provisional and final acceptance certificates etc. shall be maintained and issued to the client at the end of contract.
- 10. Encouraging those employed through periodic inducements that excel in helping to meeting the company's QA objectives.





HEALTH, SAFETY AND ENVIRONMENT POLICY

PIVIC operates an Integrated Management System (IMS), which includes a health, safety and environmental management system.

To the best of our abilities, we eliminate and or minimize health and safety risk by maintaining a prevention of ill-health and injuries program while at work.

We focus on project delivering a charted quality service to our clients that subsequently exceeds their implicit expectations.

VALUES AND COMMITMENT

- We will conduct our business in a manner that assures the health and safety of our workforce and our community.
- We will be honest and responsible in our dealings with our client's employees and suppliers.
- We will be accountable, individually and as a team, for our actions and our results.





SAFETY POLICY STATEMENT

It is the policy of **PIVIC ENERGY LIMITED** Management to prevent accidents as far as it is reasonably practicable by ensuring.

- The Promotion and maintenance of the highest degree of physical, mental and social well-being of our workers in all occupation.
- The protection of workers in their employment and third party who may be involved in risks resulting from factors and adverse to health.
- The placing and maintenance of workers in an occupational environment adapted to their physiological and psychological equipment.
- The adaptation of work to man, and of each man to his job.
- Safety shall therefore rank with production case and employee morale in order to achieve the desired goal.





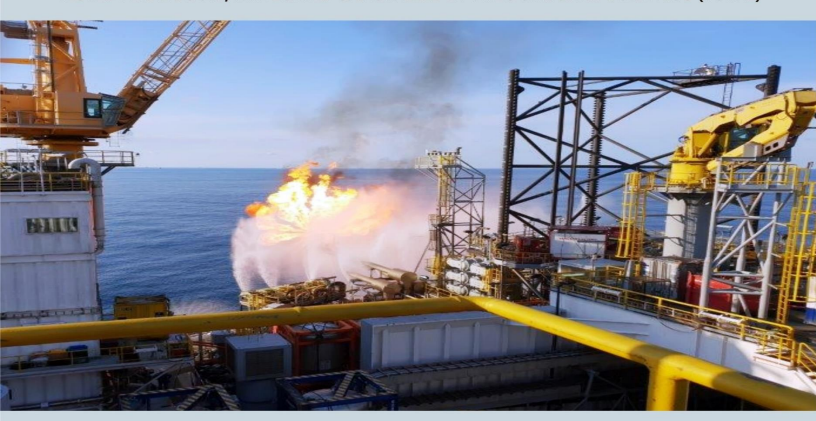
SUMMARY OF SOME COMPLETED JOBS

- FLARE BOOM FABRICATION AND INSTALLATION ONBOARD FRIGG RIG (TOTAL)
- ST 160 IRON ROUGHNECK REPAIR OF CRACKED JOINT.
- SEAWOLF DELTA QUEEN HULL REPAIRS
- SEAWOLF DELTA QUEEN PLATE RENEWAL
- REPAIR AND SERVICING OF MUD PUMP SUCTION MODULES
- JOINING OF LANDING RING AND 30INCH X 1INCH CONDUCTOR PIPE AMKP1-42
- MACHINING/PRODUCTION OF BOP CART PIN/BOLTS.
- UPGRADING OF JUNIOR AND SENIOR GALLEYS
- JOINING OF BELL ADAPTER TO 30INCH X 1INCH CONDUCTOR PIPE.
- SCAFFOLDING SUPPLY AND INSTALLATION
- CONSTRUCTION OF 2 INCH 1502 CONNECTORS (THREADED END)
- REPAIRS OF BOP TEST STUMP INSERT
- MACHINING OF DIVERTER/HYDRAULIC STAB
- SAND BLASTING AND PAINTING OF GANGWAYS, TEXAS DECK PLATFORM AND ANCHORS
- CHANGING OF HULL BOTTOM PLATES
- CHANGING OF 5FT SWASH PLATE CONNECTED TO SIDE SHELL
- FABRICATION OF RIG LEG HANDRAIL
- WELDING OF 12INCH PIPE INSIDE A VOID TANK





TESTED FLARE BOOM, FABRICATED & INSTALLED BY PIVIC ONBOARD BORR FIGG (TOTAL)





PIVIC WORK GALLERY

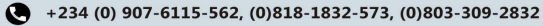




PIVIC WORK GALLERY



info@pivicenergyltd.com



Marcourt Kobarop Plaza Plot 21A King Perekule Street, G.R.A. Phase II, Port Harcourt, Rivers State, Nigeria.

www.pivicenergyltd.com



PIVIC ENERGY LIMITED