

ABOUT Q-TECHS ENERGY

Q-TECHS ENERGY SERVICES LTD., is a 100% Nigerian based supplier of Man power (Expatriates & Nationals), Fabrication Materials, Rope Access, Cathodic Protection & Leasing of Equipment. We are specially committed to the efficient utilization of modern technology and we have highly skilled professionals for speedy delivery of top quality jobs, economically and in good time, aimed at providing satisfaction to our clients.

At **Q-TECHS ENERGY SERVICES LTD.**, we do a lot. We research. We Innovate. We consult and inspire people. We do a lot of groundwork to make sure we satisfy our clients. We built our reputation with your support and we achieved our success by your satisfaction. Therefore, we wish to emphasize our commitment to serve our client by continuously diversifying our product range in order to meet different clients' satisfaction from all over the world.

Today, **Q-TECHS ENERGY SERVICES LTD.**, is constantly looking forward to expand and develop our market globally. We focus on analyzing and fully understanding each client's needs, and then working with them to fulfill their objectives. This is part of our belief that the way we do things is just as important as what we do. Our approach of working with our clients, rather than simply for them, has a proven track record of delivering the best value and solutions. Our core values of honesty, trust, ethics and clear communication are evident in the way we work with both our clients and sub-contractors. All of our directors are 'hands-on' and ensure decisions and actions occur swiftly and concisely, for the benefit of our

We are conscientious, respectful and sensitive of the values of others, and this approach has allowed us to achieve and sustain growth in the Nigerian infrastructure market, even during turbulent economic times.



Q-TECHS ENERGY APPROACH

Our strategy of building capacity with highly experienced staff enables us to tackle a number of projects in different sectors. Central to our success is our unwavering determination to always:

- 1. Develop innovative quality service with a commercial approach.
- 2. Implement and maintain a quality control and assurance policy.
- 3. Deliver on time and to budget while adhering to the highest safety and environmental standards.
- 4. Achieve quality at excellent value for money.
- 5. Develop a follow-up strategy to gauge performance with all clients.

Our specialty is in the delivering of your products with the highest sense of professionalism.

Q-TECHS ENERGY VISION

To become the No. 1 choice of supply for all our deliveries of products and services

MISSION

C o m m i t t e d t o continuously improve service quality, service delivery and customer satisfaction.

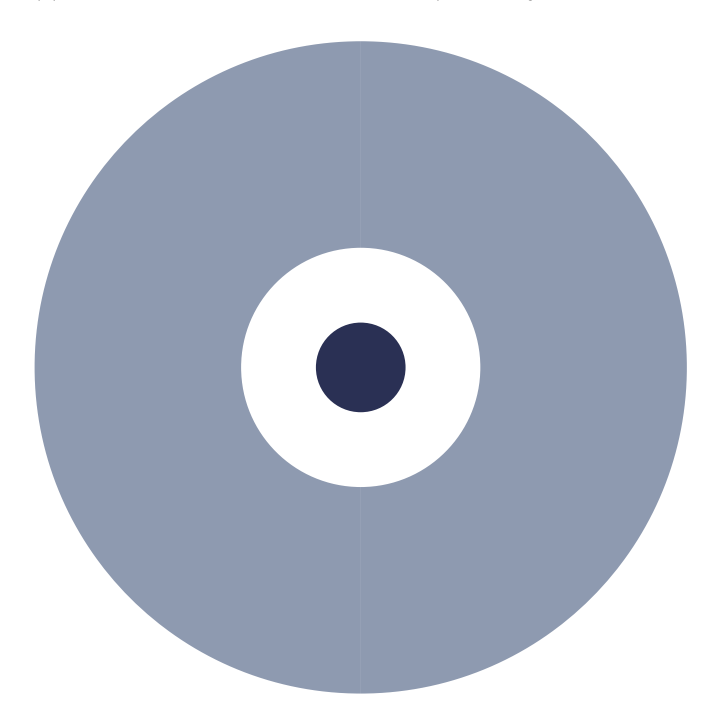
OBJECTIVE

To bring forth innovative service solution to all our clients.

Q-TECHS ENERGY **TEAM**

Our team is made up of seasoned and experienced professionals who are well trained and certified by accredited organizations locally and internationally to meet client's requirements for excellent service delivery.

Our core products & services consist of a diverse range of modular and loose procurement materials and equipment. These can all be innovated and built to our client's specific working needs.



Q-TECHS ENERGY SERVICES

Our Services Include:

- ° Pipeline/Fabrication Materials
- ° Cathodic Protection
- ° Rope Access
- ° Scaffold
- Man Power Supply
- Leasing of Equipment (Welding Machines, Air Compressors, Oil Tools)
- ° Supply of All Safety Equipment

CATHODIC PROTECTION

Cathodic Protection (CP) is a technique used to control the corrosion of a metal surface by making it the cathode of an electrochemical cell. The simplest method to apply CP is by connecting the metal to be protected with another more easily corroded "sacrificial metal" to act as the anode of the electrochemical cell.

Another method of protection impresses a small direct current on a structure. Cathodic protection systems are used to protect a wide range of metallic structures in various environments.

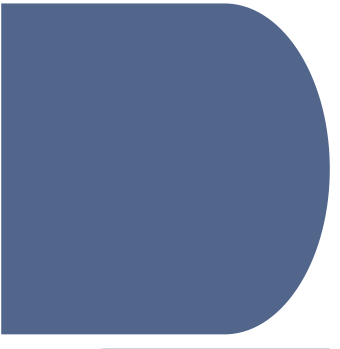
Common applications are; steel water or fuel pipelines and storage tanks; steel pier piles; ships and boats; offshore oil platforms and onshore oil well casings and metal reinforcement bars in concrete buildings and structures. Cathodic protection can, in some cases, prevent stress corrosion cracking.

ROPE ACCESS

IRATA International's rope access system is a safe method of working at height where ropes and associated equipment are used to gain access to and from the work place, and to be supported there.

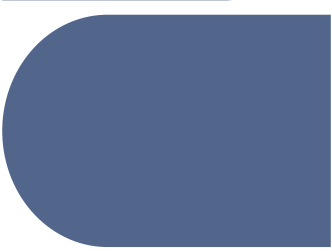
The advantage of using rope access methods mainly lies in the safety and speed with which workers can get to or from difficult locations and then carry out their work, often with minimal impact on other operations and the nearby area.

Q-TECHS' stands as one of the leading Rope Access services Companies in Nigeria rendering various solutions to the Oil and Gas, Marine and construction industries with a high prejudice to Safety and Excellence.



We are proud to be the pioneer Nigerian Rope Access company to possess both Operator and Trainer status. Our team comprises of highly experienced IRATA Certified level 3, 2 and 1 rope access technicians with a unique blend of SNT level II qualifications in MT, PT, UT, VT, UT (Shear wave), Eddy current testing and LEEA Certification enabling us to perform lifting gear inspections and applicable NDT services at difficult to reach heights, confined space and overboard areas.

More services as UHP blasting and Painting, Contracted Standby Rescue, Welding, Drops Survey, Repair/Maintenance and Installations can be accomplished with Q-TECHS' Rope Access Team. As an alternative to Scaffolding, Q-TECHS' can perform tasks safer and in less time utilizing rope access with minimal disruption to existing work site set up.



MANPOWER SUPPLY (EXPATRIATE & NATIONALS)

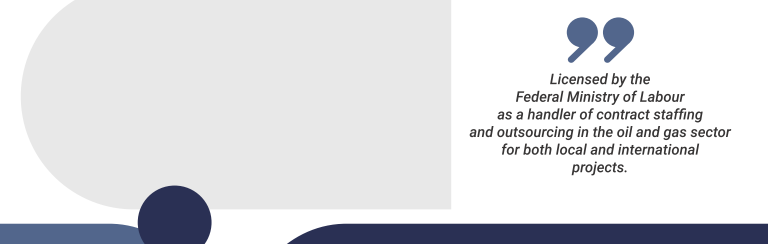
Q-TECHS ENERGY SERVICES LIMITED also features in the labor force market. We stand out as a recruitment agency with a difference, both locally and internationally. We are girded with vast experience in the deployment of professional, skilled, semi-skilled and unskilled workers to the oil and gas sector as well as other conventional business environments of Nigeria, the Middle East (particularly UAE and Saudi Arabia) as well as Canada.

We have highly professional HR employees working just to satisfy our client's needs and demands. We also exert efforts in conflict resolution between our clients and partners, by referring to the acceptable global industrial/business standards and ethics.

We have been licensed by the Federal Ministry of Labour as a handler of contract staffing and outsourcing in the oil and gas sector for both local and international projects.

Our range of flexible services provides our customers with various reliable recruitment options including elite employment services in the Nigeria labour market and abroad. Our company is founded with the goal of meeting the increasing demand for the engagement of professionals in the Oil and Gas sector of Nigeria.

As compared to our counterparts in the Nigerian labour market, we have amassed outstanding records of having recruited several workers in various categories (professional, semi-professional and amateur) with the best employment options and manpower benefits for each given job.



FABRICATION WORKS

Fabrication is the process of creating equipment, assemblies, and structures from formed metal parts and purchased materials. Our clients in the Shipbuilding, Security, Agriculture, and Construction industries depend upon us to complete their projects on time and within budget.

While on time and within budget deliveries are extremely important, it is our "fit and finish" that truly separates us from the crowd. We are confident that you will find our fit and finish to be second to none.

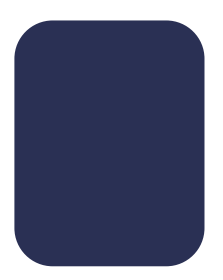
Q-TECHS has well equipped fabrication yard to undertake fabrication of carbon, stainless and duplex stainless steel work. The fabrication yard is fully equipped to fabricate to the requirements of Oil and Gas industry meeting the stringent quality, safety and environment policies of all the Oil & Gas operating companies.

The following Fabrication jobs are normally undertaken at our fabrication <u>yard:</u>

- Boat Landings Fabrication
- ° Structural Fabrication e.g. HLF Frames and Chutes
- ° Accommodation, Office, Kitchen, Recreational e.t.c, Cabins construction and installations.
- Process Piping fabrication (Carbon Steel, Stainless Steel and Duplex Stainless Steel)
- ° Blasting & Painting
- ° Hydro testing etc

We develop and use proprietary welding techniques, computer applications for material control, production scheduling and fabrication management. Our commitment to investing in technology ensures enhanced performance and reliability in meeting project execution requirements

FABRICATION WORKS





POLICY STATEMENT

It is the policy of Q-TECHS ENERGY SERVICES LIMITED to deliver products and services to clients in accordance with client's contractual requirements in compliance to these aims.

Q-TECHS ENERGY SERVICES LIMITED has developed a project quality management system which complies with the requirement of ISO 9001: 2008(QMS)

Q-TECHS ENERGY SERVICES LIMITED declares its total commitment to achieving these policy objectives through the observance and implementation of the following principle;

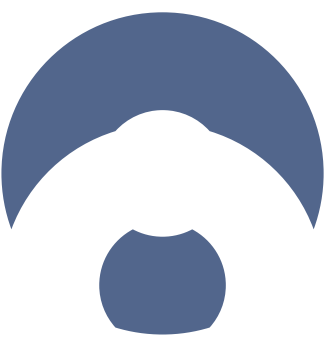
Quality, Safety, Health, Environment and Security are of prime importance and has equal status with other primary business objectives.

STRATEGIC POSITIONING

At Q-TECHS ENERGY SERVICES LIMITED we are determined to operate in a way consistent with our mission statement and to fulfill our objectives. The company has a culture, which ensures:

- Timely definition of business requirements
- ° Competent and devoted staff
- ° Credibility
- Prompt delivery
- ° Innovation through research and development
- Adherence to SAFETY and ENVIRONMENTAL standards
- Quality Assurance.

A very well focused company, Q-TECHS ENERGY SERVICES LIMITED believes in continuous training of its human resources in order to keep abreast with the dynamics and challenges of the business environment.



OUR COMMITMENT: National Content Development (NCD)

Q-TECHS ENERGY SERVICES LIMITED supports and fully commits to the National Content Development (NCD) policy of the Federal Government of Nigeria. Having registered in Nigeria, Q-TECHS has developed an understanding of local business environment and a good working relationship with indigenous subcontractors and suppliers. Q-TECHS operates a deliberate policy of bringing up competent technical experts in Nigeria to compete favorably with foreign counterparts.

Q-TECHS has a well organized program to address NCD issues in terms of employment and training opportunities. A very well focused company, Q-TECHS ENERGY SERVICES LIMITED believes in continuous training of its human resources in order to keep abreast with the dynamics and challenges of the business environment.

BUSINESS FORECAST/PROJECTIONS

In order to remain in business and continue to be relevant in an ever changing business environment, Q-TECHS ENERGY SERVICES LIMITED is prepared to march on as a key player in the Nigerian economy. Therefore the company plans to:-

- Expand current market share
- Ontinue to provide essential technical logistics support.
- ° Add value to the development of the Nigeria economy in the area of
- Rope Access, Fabrication and Man power Supply.
- ^o Continue to be environmentally friendly in all its operations





THANK YOU...

CONTACT US

P: +234 803 385 3953 | +234 807 261 8813

E: info@q-techsenergy.com | qtechsenergy@gmail.com

W: www.q-techsenergy.com

A: Plot 5/7 Trans Amadi Industrial Layout, Port Harcourt