



RC. 1337965

PHCU080001-6
22T8

LIQUID NITROGEN

MAX GROSS: 30480 kg
07196 lb
TARE 10750 kg
23699 lb
CU/CAP 20 m
706.3 ft



COMPANY PROFILE



ABOUT US

Magma Technical Services Nigeria Ltd is an indigenous service firm committed to delivering quality services to the Nigerian Oil & Gas, and Construction sectors. At Magma Technical Services Nigeria Ltd, we take clients satisfaction seriously and work with our clients from the planning stages of a project to post-completion to ensure quality service delivery. We conduct frequent safety & quality audits of our processes and personnel to ensure that projects are performed to meet international standards ensuring public safety and promoting environmental best practices.

Our impressive local capacity is stimulated by the expertise of reputable global partners and complemented with strong Nigerian capital investment. Our long term goals aim to effectively support the Nigerian industrial revolution while creating meaningful employment for hardworking Nigerians. As part of Magma Tech's road map to growth, we have earmarked a state-of-the-art Operational Base at 217 Trans-Amadi Industrial Layout, off Ordinance Junction, Trans-Amadi, Port Harcourt Rivers State.

Magma Technical Services Nigeria Ltd Currently Offers The Following Services

- Heavy Equipment Lease
- Drilling Fluids and Chemical Supply.
- Land / Marine Logistics
- Well Drill Solutions
- Procurement
- Civil Works
- Engineering, Procurement & Construction (EPC)
- Dredging (Land Reclamation, Stockpiling, Sweeping, etc.)

VISION

To become Nigeria's premier engineering, logistics, construction, and project management organization by achieving extraordinary results for our clients, building satisfying careers for our personnel and earning a fair return on the value we deliver.

MISSION

To provide our clients with the absolute best value while maintaining integrity and building long lasting multiparty relationships.

HSE POLICY

Magma Technical Services (Nig) Ltd is committed to the safety of the public and its employees. Protecting employees from injury or occupational disease is a major continuing objective. Our safe goals include:

- ☐ Providing a safe and conducive work environment.
- ☐ Creating processes that indoctrinates a companywide safety culture.
- ☐ Providing continuous safety training and supervision.
- ☐ Conducting safety assessments to understand the impact of work activities on people far and near.
- ☐ Ensuring safe storage and transportation of materials and equipment.
- ☐ Monitoring and reporting incidents.

Magma Technical Services (Nig) Ltd will make every effort to provide a safe and healthy work environment. All staff must be dedicated to continuing to reduce the risk of occupational hazards.

Magma Technical Services Nigeria Ltd, as an employer, is ultimately responsible for worker health and safety. As Chief Executive Officer of Magma Technical Services Nigeria Ltd, I personally promise that every reasonable precaution will be taken to protect our staff.

All employees must review the occupational safety handbook. Supervisors are responsible for ensuring that machinery and equipment are safe and that staff work in compliance with established safe work practices and procedures. Staff must receive adequate training in their specific work tasks to protect their health and safety.

All staff have a responsibility to protect the health and safety of themselves and those around them, to follow safe systems of work and report any concerns to supervisors and managers. It is in the best interest of all parties to consider health and safety in every activity. Commitment to health and safety must form an integral part of this organization across our corporate hierarchy. At Magma Tech, safety isn't expensive, its priceless.

.....
Chief Executive Officer



QUALITY CONTROL POLICY

Magma Technical Services Nigeria Ltd is committed to providing customers with services of the highest possible standard. In order to achieve this, we continually improve our processes, products and services, meeting and exceeding customer satisfaction at all times. The implementation of our quality policy is the responsibility of all staff members, with overall responsibility residing with the Chief Executive Officer. It is compulsory that all staff recognise and accept our philosophy of quality service delivery, accepting accountability for their own output.

Commitment

- Fully identify and conform to the needs of our customers, improving customer satisfaction.
- Monitoring and reviewing our service provision and processes, identifying potential weaknesses and implementing the necessary actions to eliminate them.
- Providing extensive staff training, promoting a 'do it right first time' attitude towards quality.
- Forging partnerships with our suppliers and major players in the Private and Public Sectors to ensure optimum business performance. Ensure vendor compliance with our quality control policies.
- Achieving and maintaining a standard of excellence in the operation of our business.
- Maintaining our reputation for honesty and integrity and ensuring that this is reflected throughout the organisation.
- Ensuring that our quality management system provides an effective framework for the management and control of our products and services
- Continuous appraisal of our business to ensure that the quality of service we provide fully and consistently meets our customers' expectations and all current and impending legislative requirements.
- The effectiveness of our quality system is monitored by planned audits, management reviews and customer satisfaction surveys to ensure quality service delivery.

.....
CHIEF EXECUTIVE OFFICER.



DRILL FLUIDS AND CHEMICAL SUPPLY

Magma Tech's advanced technology helps to improve the performance and profitability of oil and gas producing operations. In collaboration with our technical partners and backed by highly qualified application specialists, manufacturers and sophisticated supply chain, Magma Tech is a leader in the development of high-performance chemical solutions engineered to meet the demands of a rigorous drilling schedule.

We have a broad range of products formulated to provide cutting-edge solutions throughout the entire oil producing value chain – from drilling and drilled solids treatment, cementing and well stimulation, to production and enhanced oil recovery and refinery.

Wide ranges of products are available for numerous applications including:

1. Drilling Fluids Services

Our drilling fluid services include – Corrosion inhibitors, dispersants and deflocculants, filtration control agents, lost-circulation materials, lubricants and surfactants, oil and synthetic-based additives, shale control additives, viscosifiers, weighting agents, preservatives, drill-in reservoir additives and stuck pipe additives.

Magma Tech provides high grade Potassium Chloride (KCl), Calcium Chloride (CaCl₂), Mono Ethylene Glycol (MEG), Methanol, Calcium Nitrate, Biocide, Corrosion Inhibitors, Oxygen Scavengers, etc.

2. Engineered Chemistry

Magma Tech has a product portfolio of chemicals that serve the Oil and Gas industry from Drilling and Completion, to Production and Refinery operations.

■ Surface Production Operations Chemicals

Demulsifiers, Corrosion Inhibitors, Scale inhibitors, Hydrate inhibitors, De-oilers/Reverse Emulsion Breakers, Wax Inhibitors, Biocides.

■ Sub- Surface Operations Scale Inhibitors-squeeze and continuous injections, Asphaltene Inhibitors – squeeze and continuous injections, Asphaltene and Paraffin Inhibitor removers, Scale removers, Corrosion Inhibitors.

■ Water Injection Chemicals Oxygen Scavengers, Flocculants, Biocides – Glutaldehydes / Quat Amines / THPS, Anti-foams / Defoamers, CorrosioCommoditiesTri-ethylene Glycol (TEG), Di-Ethylene Glycol (DEG), Methanol

■ CommoditiesTri-ethylene Glycol (TEG), Di-Ethylene Glycol (DEG), Methanol



3. Lubricants:

Magma Tech is a distributor serving customers throughout the Nigerian Oil & Gas industry with top quality Lubricants for every application. Magma Tech has the capacity and resources to meet your company's wholesale lubrication needs.

Our durable lubrication technologies deliver advanced equipment protection and operation performance in some of the world's most challenging working environments. We also offer specialized lubrication services to help ensure the best performance for your operations and equipment. All our lubricants have been formulated to meet the varied demands of the industry and the equipment on which it depends. We are proud to put our expert knowledge to use in offering customizable services for your business, as well as the best lubricants for the job.

PROCUREMENT

Magma Tech is a strong player in the procurement and supply of specialized field equipment and different types of devices applicable to the Oil & Gas industry. With our extensive knowledge, hands-on industry experience and presence in the Oil & Gas industry, we are committed to ensuring our customers satisfaction while delivering value through reduction in capital employed, decreased total cost of Maintenance, Repair and Operations (MRO) products and a supply chain that maximizes efficiencies through process improvements.

Key product areas we offer includes but not limited to the following:

- Electrical & Mechanical Components
- Instrumentation & Automation
- Pumps
- Pipes
- Valve
- Fittings
- Drilling tools supplies
- Safety Equipment & PPE
- Heavy duty equipment- Cranes, forklifts, Excavators, Pay loader, Backhoes, Bulldozers, Dump Trucks.
- Ropes, Hawsers, Shackles & Chains
- Spare Parts

Our partners have extensive knowledge, broad experience and a thorough understanding of our client's process and business drivers. We provide seamless logistics support at every stage of the export circle from receiving of the materials from the OEM/Distribution Houses/Stockists sites to the delivery of goods in the premises of the Client. Magma Tech is also a major distributor of GeoPro Oil rig drilling tools in Nigeria.

HEAVY DUTY EQUIPMENT LEASE

Magma Tech partners with her clients to fulfil their short and long term equipment needs. Our rental inventory is extensive and comprises of functional and state of the art equipment that will ensure quality service delivery in your operation.

Our equipment rental services are categorized below

- Crane Rental
- Concrete Pump Rental
- Truck and Trailer Rental
- Lift Rentals
- Excavator Equipment Rental
- Forklift Rental
- Piling Equipment Rental
- Marine Barge and Vessels Rental
- Dredging Equipment

Our skilled personnel and extensive maintenance schedule ensures that they are no down time as a result of equipment failure.

LAND/MARINE LOGISTICS

Magma Tech offers comprehensive logistics capabilities which allows us to serve the Nigerian oil & gas industry with the flexibility and cost effective solutions required for their Land/Marine operations.

Our team operates at peak efficiency with 24/7 service available when necessary to keep your operations running smoothly.

Our drivers are well trained and our vehicles are routinely inspected as per industry standard.

Our fleets include

- Lowbed Trucks
- Flatbed Trucks
- Hiace Buses
- Coaster Buses
- Hilux
- Trailers of Various capacity.
- Tugboat & Barges of various capacity / Types
- Landing Craft

CIVIL WORKS

Magma Tech offers diverse construction services, including, but not limited to:

- Heavy civil construction & infrastructure,
- Commercial and industrial facilities construction
- Site improvement & utilities projects
- Dam construction and rehabilitation
- Turnkey construction of commercial, institutional & federal buildings, railroad construction and maintenance of way.
- Geotechnical Construction: Bored Piles, Auger-Cast Piles, CFA Piles, Pre-Cast Piles, Sheet Piles, Cofferdams and drainage systems.

Magma Tech has the capability to mobilize nationally at a moment's notice.

DREDGING (Land Reclamation, Stockpiling, Sweeping, etc.)

For coastal ports and those sited near rivers and inland port facilities, maintaining navigation channels is essential to operational efficiency and profitability. Development of infrastructure on the water, from conceptual layouts to detailed design, optimization, and environmental impact assessment requires a thorough understanding of coastal processes including water levels, waves, currents, sediment transport, and morphological evolution. Today, climate change is also a major factor driving waterfront infrastructure. We bring our world-class coastal engineering and water resources practice to dredging and land reclamation projects, with expertise in sophisticated numerical modelling, practical engineering and design, and field-proven construction support and management to meet our client's requirements.

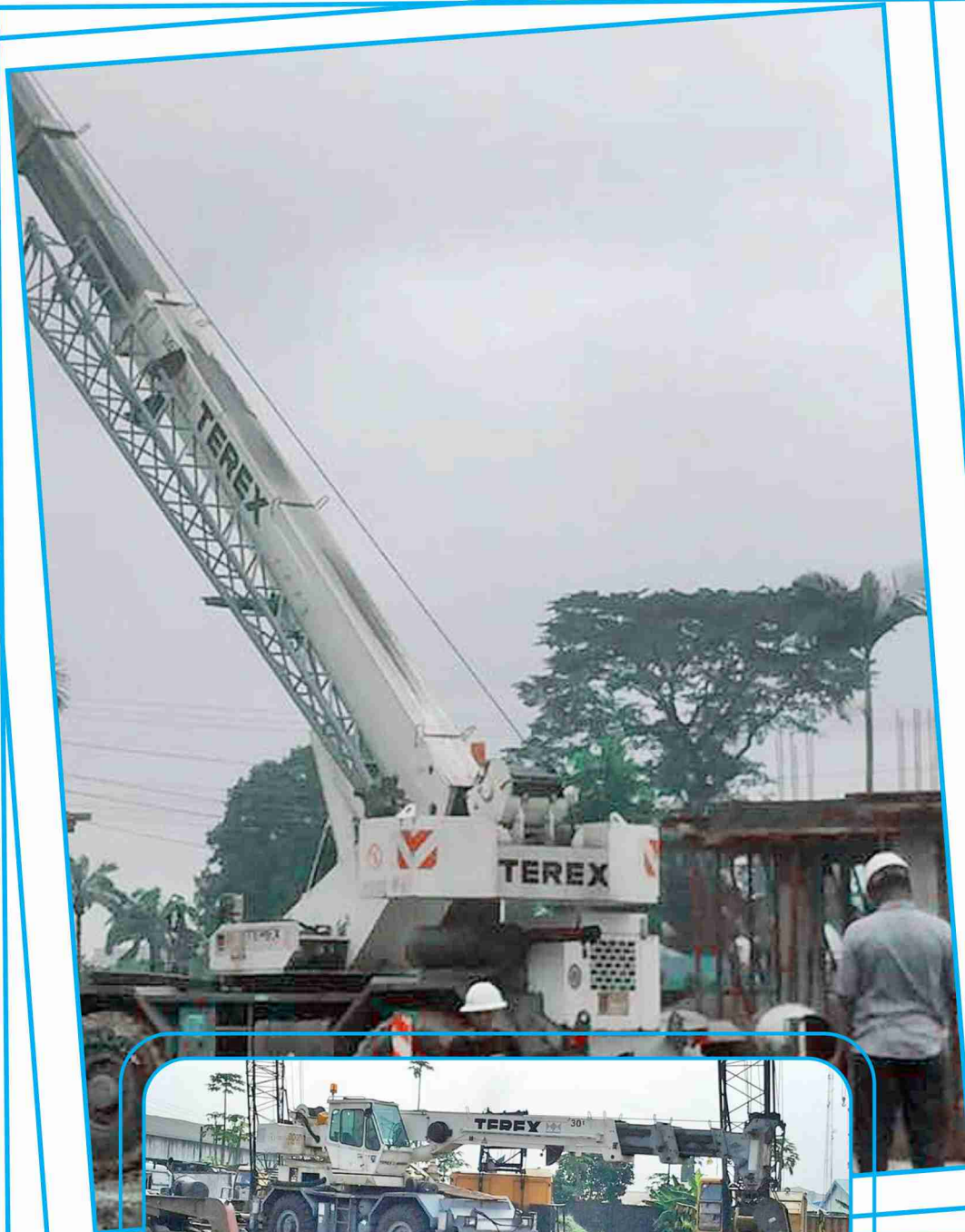
ENGINEERING, PROCUREMENT & CONSTRUCTION (EPC)

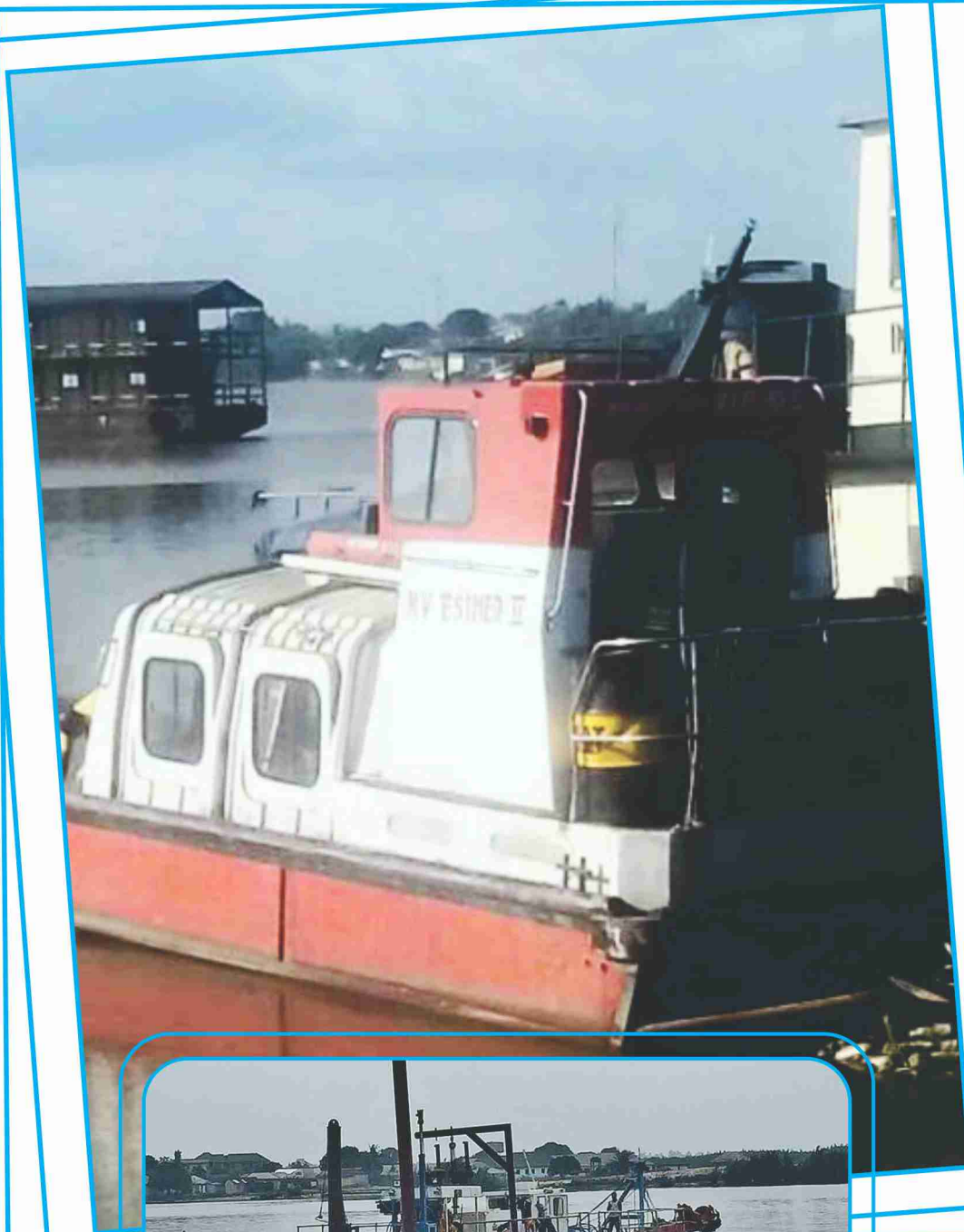
We have associations & business partnerships with well renowned international engineering firms, which give us the capabilities to provide Civil, Mechanical, Electrical and Instrumentation Engineering Services for the Oil and Gas industry that indicates:

- Front End Engineering Design (FEED)
- Preliminary Studies

- Basic design and in-depth studies, including mechanical process
- Electrical & Instrumentation analysis, drawing production and diagrams
- Operation & Maintenance philosophy
- Preparation of full sets of mechanical, E/I, Process deliverables, including site surveys and documentation, datasheets, simulations.
- Equipment description and full fabrication details ... etc











MAGMA TECHNICAL SERVICES LIMITED

**Plot 217 Trans Amadi Industrial Layout Phase II,
Port Harcourt, Rivers State, Nigeria.**

**2 Donald Otutu Street, Graceland Estate Ajah,
Lagos Nigeria**

email: tochukwu@magmatechng.com

facebook: [magmatechng](https://www.facebook.com/magmatechng)

Website: www.magmatechng.com

Tel: 08175130489,08064543799