



Desac Company Profile



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WHO WE ARE

At Desac Energy, we deliver world-class services across the energy, marine, construction, and logistics sectors.

With strong operational bases in the United Kingdom and Nigeria, we combine deep technical expertise with regional knowledge to support our clients in achieving safe, efficient, and successful project delivery.

We are committed to providing innovative, sustainable, and high-performance solutions — helping our partners unlock value across every phase of their operations.



Corporate Vision

Our vision is to emerge as the Lead-indigenous Technical Services Company in Nigeria, with the capacity of executing to international standards and specification. Develop methodology for making use of available energy and technology to deliver quality services to clients, adhere strictly to professional codes of ethics and compliance within the guideline of the Nigerian Local Content Policy Develop Management Systems that capture policies procedures that would enable all staff/host communities to co-operate with zero harm to people and environment.

Corporate Mission Statement

To seamlessly partner with our clients and provide the most reliable, practical and durable solutions to technical problems, and together achieve higher levels of productivity and profitability within the oil and gas industry in Nigeria and beyond.

Our Core Values





Ownership & Management

The company is a SPECIALIZED/MAJOR category rated contractor on Nigeria Upstream Petroleum Regulatory Commission (NUPRC) and duly registered on Nipex JQS with 100% procurement recognition level and is headed by a dynamic, motivated and efficient team currently led by our Managing Director.

Approach

DENL sees teamwork on every project as the key success ingredient and are responsible for creating this environment.

The overall project manager is duty-bound in ensuring effective communication to all stakeholders and at all levels. Teams are built by combining the strengths of the individual members and refining skills to meet and exceed the Client's expectations. We also believe in a hands-on approach on all our projects. This is why a Director of the firm will always be in control of the key functions on a project. DENL is equipped with the latest technology and has the necessary staff and resources to ensure the best Professional service is provided at all times.

DENL employs the services of qualified engineering and management personnel in every area of its operations. The company's personnel are graduates from universities and institutions of related fields. They have undergone basic training and are familiar with various advanced software and procedures



Services

Being a multi-disciplinary Services provider, DENL offers a wide range of Engineering, Construction, Project/Programme Management and Logistics services. These include:

- Procurement and Rental of Export pumps
- Maintenance/repairs of Export pumps and Engines
- Early production Services
- Maritime Equipment Leasing (houseboats, Tugboats & Barges)
- Operations Support
- Well head maintenance/installation surface well testing services
- Environmental Management Services
- Pipeline Installation/Maintenance
- EPCIC
- Lease of Heavy duty Equipment (Swampbuggy, Excavators).
- Haulage and transportation services
- Procurement, logistics and supplies



Services

Oilfield Production Support

Delivering reliable, efficient, and safe solutions across every stage of production operations.

At Desac Energy, we offer comprehensive production support services that enable oil and gas operators to maximize efficiency, reduce downtime, and maintain safe, high-performance operations.



Our Services Include:

➤ **Well Testing Services**

We provide surface well testing solutions for exploration, appraisal, and production wells, including:

- 2-phase and 3-phase separators
- Choke manifolds
- Sand management
- Data acquisition systems
- Burner booms and flare management

➤ **Flowback Operations**

Safe and efficient handling of flowback fluids post-frac, well cleanouts, or early production operations —

maximizing early production and reservoir data recovery.

➤ **Coil Tubing Services**

Specialized interventions for cleanouts, acidizing, nitrogen lifting, and downhole stimulation with skilled operators and modern coil units.

➤ **Gas-Driven Pumps**

Natural gas-powered pump units for cost-efficient and continuous field pumping operations.

➤ **Diesel-Driven Pumps**

Heavy-duty diesel units for water transfer, pressure pumping, and surface wellsite needs.

➤ **High-Pressure Water Injection Pumps**

High-pressure pump packages designed for secondary recovery and reservoir pressure maintenance.

➤ **Storage Tanks**

Portable tanks for produced water, crude, chemicals, and flowback fluids — ideal for temporary field storage during well testing or EPF operations.

➤ **Early Production Facility (EPF) Services**

Modular EPF systems to quickly monetize production while permanent facilities are still under development.

➤ **Field Staffing and Manpower**

Qualified operators, engineers, and support personnel for on-site execution and production facility support

Why Choose Desac Energy?

- Experienced oilfield professionals and certified field teams

- Modern equipment fleet maintained to global standards

- Rapid deployment capability across Nigeria and West Africa

- Full HSE compliance and commitment to zero downtime

- Ability to scale support for short-term and long-term projects

Clients



Technical Partners



VAUXOIL



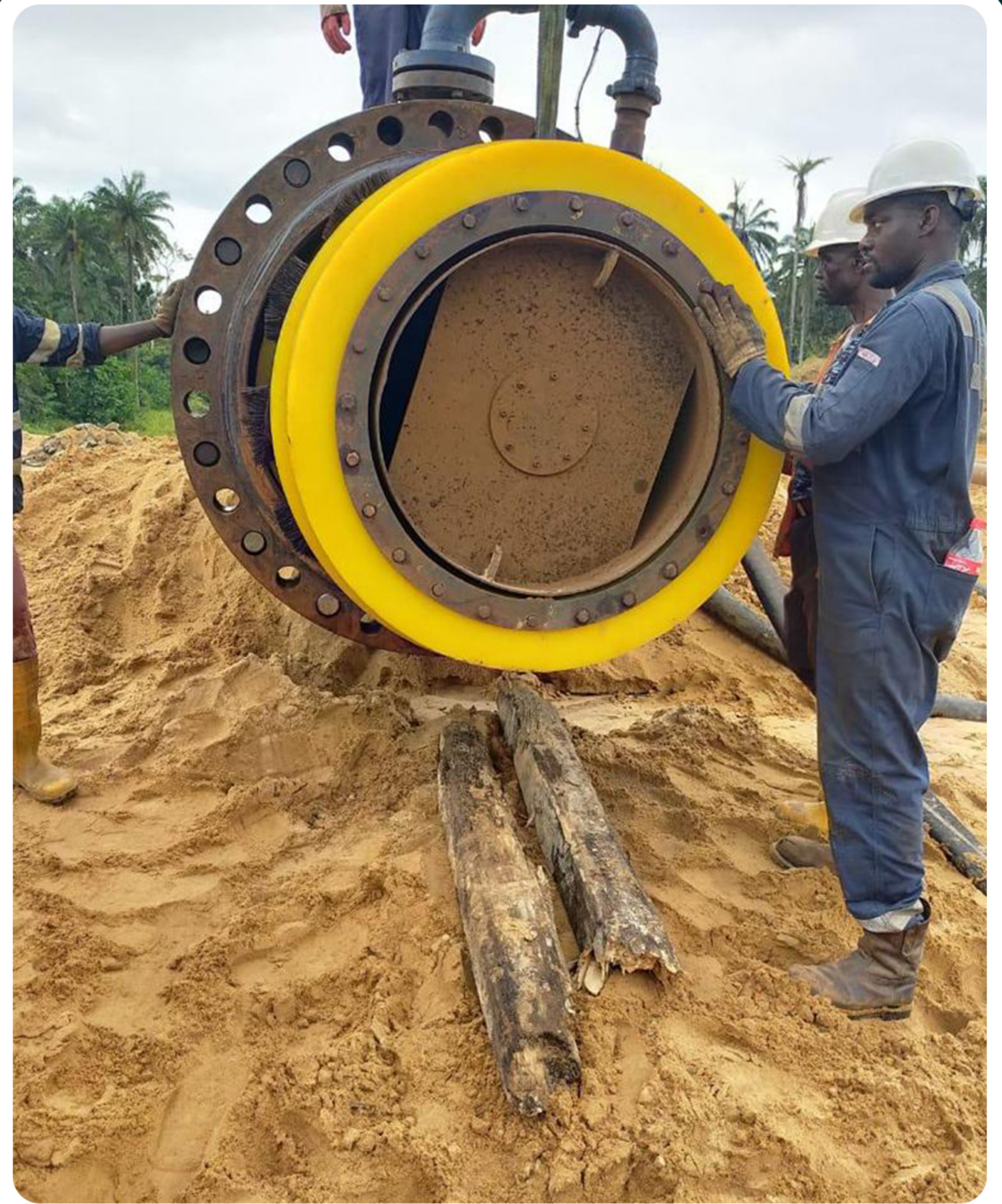
Emag Oil and Gas Consultancy Engineering Limited

A reliable partner in meeting your oil and gas servicing needs-Upstream to Downstream
Onshore to Offshore.We are there!!!

Projects Done



**Pipeline construction and
laying, with engineering
construction**



Projects Done



Pipe pigging with auxiliary pumping support



Featured Project

Rental Of Crude Oil Export Pumps to Kokori and Seplat Facilities.



Unlock the potential of crude oil export pumps:

Your key to streamlining and ensuring dependable crude oil exports. Enhance your processes and establish a presence in the worldwide market with accuracy and efficiency.

Equipment

Pumps of different Sizes & Capacity



Equipment

**Swamp Buggies &
Excavators of different
Size and Capacity**



Equipment

Houseboats and Tugboats



Flowline Construction Works

• Design and Engineering:

Involves technical planning, route selection, and system design to ensure efficient and safe transport of fluids (oil, gas, or water) through flowlines from wellheads to processing facilities.

• Procurement and Construction:

Covers the sourcing of materials (pipes, valves, fittings) and the physical installation of flowlines, including trenching, welding, and laying of pipelines in accordance with industry standards.

• Hydrotesting and Commissioning:

Flowlines are pressure-tested with water (hydrotest) to verify structural integrity and leak-tightness before being introduced into service, followed by commissioning to bring the system online.

• Maintenance and Repairs:

Ongoing inspection, cleaning, and repair of flowlines to prevent corrosion, leaks, or blockages, ensuring uninterrupted and safe operations over the asset's lifecycle.

Facility Rehabilitation Works

•Mechanical and Structural Repairs:

Refurbishment or replacement of corroded or damaged mechanical systems and structural components to restore operational safety and reliability of oil and gas facilities.

•Electrical and Instrumentation Upgrades:

Modernization of electrical systems and control instrumentation, improving process automation, safety monitoring, and operational efficiency.

•Pipeline and Flowline Replacements:

Comprehensive evaluations of facility conditions, followed by targeted restoration efforts to meet regulatory standards and extend the operational lifespan of infrastructure.

•Facility Integrity Assessments and Restoration:

Replacement of outdated or degraded pipelines and flowlines with new, high-integrity lines to prevent failure, comply with regulations, and ensure optimal fluid transport.

Accreditations



NATIONAL
PENSION
COMMISSION

NipeX
Nigerian Petroleum Exchange



POLICY

Quality Policy Statement

It is the policy of DENL to carry out her activities in such a manner that adequate and appropriate attention will be focused on job and material quality in pursuit of engineering objectives and for the maintenance of professional practice and ethics.

Signed: Managing Director

Nigerian Content Development policy

It is DENL policy to comply with the Nigerian Content directive of the Federal Republic of Nigeria on local Content, materials, suppliers manpower from Nigeria and to make use of services and facilities professional or otherwise which are rendered by Nigerians or Companies incorporated in Nigeria. Denl currently has its Directors,shareholders and workforce consisting of 100% Nigerians

CORPORATE OFFICES



Head Office: Desac Energy Nigeria Limited

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L.G.A, Warri, Delta State, Nigeria**



UK Office: 15 water St., London E14 9QG- United Kingdom



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