



COMPANY PROFILE

Eket | Lagos | Abuja
Nigeria, West Africa

CONQUERING NEW FRONTIERS





INTRODUCTION/ GENERAL HISTORY

WHO WE ARE

NIQ Oil and Gas Ltd is a fast-growing indigenous Oil and Gas Company birthed by seasoned professionals in the Oil & Gas and Financial Industries with a wealth of knowledge relevant to the sector. Our combined experience spans over years of quality and timely delivery of projects and services in the Upstream, Midstream and Downstream sub-sector.

Our main offices in Eket and Abuja and other supporting offices are strategically located to ensure quick response to our clients' needs. NIQ Oil and Gas Ltd is a Project Support company registered in Nigeria and dedicated to reducing clients' risks by providing Offshore installation, Manpower Development, Engineering and Project Management, Marine Engineering, Procurement and Technical Inspection, Maintenance and Repair Services.

We provide services to Clients in the Oil & Gas industry, Energy, Engineering, Government, Individuals/organisations. We are well equipped to carry out a wide range of subsea activities, specialized underwater services, civil engineering & construction and contracting in related fields.

We are committed in providing quality of work and above all the safety of the environment, project and personnel involved. We are capable of carefully mobilizing and executing related projects rapidly and efficiently by combining the expertise and quality knowledge of all our staff and management. We also engage in distribution of petroleum products to end users.



Professionalism | Commitment | Excellence.

EXPERTISE**GEOLOGICAL & GEO-TECHNICAL SURVEY****ENVIRONMENTAL MANAGEMENT****OIL SPILL RESPONSE****MARINE
WARRANTY
SURVEY****FLOW ASSURANCE**CYCLIC
LOADING
DEFECT
CRACKS

FITNESS FOR PURPOSE

PROCEDURES REVIEW

MITIGATING HIGH RISK

CONTINGENCY PLAN

SUBSEA SYSTEMS AND

LOSS PREVENTION

RISK MANAGEMENT

OPERATIONS

ASSET INTEGRITY
MANAGEMENT

CORROSION MANAGEMENT

FPSO INTEGRITY

MWS FOR SAFETY

FMEA**FLOW ASSURANCE****MARINE CASUALTY**

LIFE EXTENSION

ROV SURVEYNON DESTRUCTIVE TESTING
(NDT)

HIRA

RISK BASED INSPECTION

HULL INTEGRITY

**ENGINEERING
SIL ASSESSMENT****CONSEQUENCE ANALYSIS****INTEGRITY MANAGEMENT SYSTEMS (IMS)****ENVIRONMENTAL RISK ASSESSMENT****FMECA****HAZID / HAZOP****RIGMOVE****FUNCTIONAL SAFETY ASSESSMENT****POST IN-LINE INSPECTION STUDIES****VERIFICATION SERVICE**

OUR PARTNERS



New Trafford bridge



DNV



Tadek offshore



❖ Marine Warranty Surveyor and 3rd Party Verification Consultancy Service



NIQ offer a first class Marine Warranty Surveyor (MWS) service as part of its technical and operational engineering expert advisory service to the marine and offshore oil and gas industry.

We aim to prevent losses on risky marine and transportation operations by utilising our suite of interdisciplinary engineers to help Clients understand, mitigate and manage risk on projects. NIQ distinguishes itself from other service providers as it utilises its subsea engineering expertise on oil and gas scopes.

3rd party independent verification and general consultancy is also provided by NIQ with a guarantee of no conflict of interest, in the delivery of bespoke services such as :

- DP Trials and FMEA
- Vessel Rig Suitability Surveys
- Supporting and Implementing Maintenance Systems.
- Client/Interface representative



- General System Audit and Surveys
- Hazard and Identification Risk Assessment (HIRA)

NIQs MWS experience also includes operations of Mooring System, FPSO/vessel refurbishment and hook up to field systems, sea fastenings, lifting, subsea operations, and installation of pipelines, umbilical flowlines and risers.

❖ Through-life Integrity Management

NIQ offers an end-to-end integrity management (IM) solutions to support engineering on all project phases and in service. This covers inspection and maintenance of assets (Subsea systems, Pipelines, FPSO Top side and hull, Vessels, process Plants) and specialised services:

- IM System development
- Integrity Management Plan development
- Procedures and Guidelines for Asset IM
- Risk Assessments for Assets
- Pipeline Data review and management
- Inspection and Monitoring data analysis
- Corrosion growth and defect assessment
- Risk-Based Inspections based on API 580/581

- Corrosion control Services
- Inhibitors optimisation and pigging philosophy
- Operating Guidelines integrated service
- Fitness for purpose Assessment
- Root Cause Analysis
- Incident review and Analysis
- Engineering Criticality Assessment (ECA)
- NDT & Mechanical testing Services
- Welding inspection
- In-service Inspection
- General and Close Visual Inspection

❖ Offshore Subsea Intervention

NIQ offers a range of support service on offshore subsea intervention to multinationals and ROV companies and help reduce projects downtime. This includes:

- Mobilising ROV systems to support offshore operations
- Planning and delivery of Offshore IRM services (Anode replacements, flowline replacement, SCM change out, etc)
- Manage Testing and certification of Process and hydraulic equipment (Valves, pumps)
- Support the delivery of Subsea System intervention workover and fabrication, installation, wellhead maintenance work scope.
- All ancillary services that would increase recovery, reduce downtime, lower cost and inform sound decision making.

❖ Welding and Fabrication Consultancy

NIQ offers extensive industry and R&D experience in materials and welding process selection for different industry sectors. We support all aspects of welding engineering delivery but not limited to:

- Underwater wet and dry hyperbaric welding for repair and maintenance of shallow and deep-water pipelines
- Materials selection and welding requirements for all project phases and work scopes
- Develop welding specification, procedure, approval of NDT procedures and results

❖ Tank and Vessel Cleaning

NIQ offers a range of technologies and solutions using automated and semi-automated tank cleaning heads, vacuum transfer systems and other pumping solutions for either cleaning tanks and vessels remotely or with minimum man-entry.

❖ Marine Vessel/Rig Mobilisation

NIQ is able to leverage its network to support offshore operations by providing utility & supply vessels, security patrol vessels, anchor handling tugboats, dive support vessels, lay barges, crane vessels and other heavy floating vessels.

❖ Risk Management Services (Safety, Reliability and Environment)

NIQ has expertise in delivering technical risk management works scope on projects and as-required to support engineering decisions, and these services are consistent with IEC61508/61511, API17N, API14C, ISO 31000.

- Hazard Identification (HAZID)
- Hazard and Operability Studies (HAZOP)
- Risk Assessment (Focused)
- Failure Modes and Effect Analysis (FMEA)
- Environmental Impact Identification (ENVID)
- ALARP & Cost benefit Analysis (CBA)
- Fault Tree Analysis (FTA)
- Safety Instrumented System Lifecycle design
- Functional Safety Assessment and Audit

We also provide/support the following Services:

- ❖ Engineering Procurement and Construction
- ❖ Offshore Installation
- ❖ Specialised Studies/Reviews Waste management service
- ❖ Technical Manpower & QA/QC Services Division
- ❖ Petroleum product Supply Services
- ❖ Civil and Construction Services
- ❖ Procurement of tools and oil rig equipment.

❖ Flow Assurance Engineering for System Through-life

NIQ offers flow assurance capability for an entire project life cycle on onshore and offshore projects—shallow and deepwater subsea oil and gas field developments. We have extensive experience in FA modelling and analysis of issues associated with single and multi-phase thermo-hydraulics, including:

- Flowline insulation requirements e.g. pipe-in-pipe, wet or hybrid, active heated pipelines.
- Single-phase flow thermohydraulic analysis and design, and pressure surge (water-hammer) analysis.
- Steady-state thermohydraulic analysis, line sizing and life of field studies.
- Transient multiphase flow analyses such as shutdown/cooldown, depressurisation, depacking, pigging (liquid management), wax/hydrate management, and system restart studies.
- Assessment for input to erosion, sand deposition and corrosion studies of the subsea production system.
- Detailed chemical inhibitor system design assessment of the subsea production system (inhibitor selection, rate requirements).
- Development of operating philosophies and guidelines
- Data for input to pipeline mechanical design assessment such as pipe walking, lateral buckling, and pipe extension.
- Delivering operations philosophy and support

ENGINEERING PROCUREMENT CONSTRUCTION (EPC/EPCM)

NIQ engineering has capability to successfully deliver a wide range of engineering projects to high quality, safely and in a timely manner. We understand complexities associated with projects and can proactively manage and communicate potential risk with stakeholders.

Our tailored involvement on a project commences from the concept/feasibility phase to front-end engineering design (FEED) and detailed engineering to the execution phase and support for handover to Operations. Our experts bring experience from having worked on complex brownfield, greenfield, and upgrade field development and asset management projects. Our engineering services can provide bespoke consulting for the entire offshore upstream and downstream lifecycle.

NIQ has experience of logistics, buying and expediting to help meet varied needs of our Client and project, while leveraging on our global network of vendors and suppliers. We procure and supply MRO (Maintenance, Repairs and Operations) equipment in the Oil & Gas industry.

We have construction management experience and deliver coordination on any small to large EPC and EPCM project.



Pipeline and Flowline Services

NIQ can manage and support any pipeline and/or flowline project (engineering, defect assessment, maintenance, repair, and surveillance etc). We can help our Clients plan, map, select route, design, construct and install pipelines alongside ancillary piping system equipment for different terrain and service.



We provide pipeline risk assessment studies and inspection data review for understanding threats (e.g. cracks, corrosion, fatigue, stress, fracture) to system integrity. NIQ pipeline and integrity experts can provide specialised studies and recommend solutions for enhanced pipelines and flowlines reliability and integrity. We aim to guarantee a pipelines operation safety and ensure no threat to entire piping system and environment.

TRAINING/MANPOWER SUPPLY

NIQ's engineering support goes beyond project management for turnkey projects and associated ancillary services to provision of general purpose and technical manpower as well as training services.

We understand the role of competent people on a project and in any organisation and thus identify the need for continuous professional development. NIQ is able to offer training programmes on any of its areas of expertise and business area within the oil and gas/marine and related industry.

NIQ can develop bespoke training programmes using its experts and leveraging on its network for varying level of competence of personnel as required.

We can conduct a skill gap appraisal/analysis for companies and help identify knowledge or specific subject matter areas for development. This will often be in-line with state of the art technology, sustainability, direction of industry's future and company's strategic growth plan.



NAVAL ARCHITECTURE

At NIQ Oil and Gas we model hydrodynamic systems to assess overall capability under operational and extreme environmental conditions. Our support can range from initial overviews of design proposals to support throughout the design, tendering and build phase.

PRELIMINARY NAVAL ARCHITECTURE

- Class and Flag compliance
- Hull and appendage design
- Initial parameter checks
- Initial scantling review
- Intact and damage stability assessment
- Performance prediction
- Sea keeping analysis and optimisation
- Small scale tank testing
- Specification development and review
- Speed and range calculations
- Weight estimates

Ensuring the feasibility of the project at this early stage is critical and checks on initial parameters including principal dimensions, speed, range, weight, stability, Class and Flag issues must be made to ensure a smooth start to the design process.

- Hull Design and Development
- Appendage selection
- CFD analysis
- Hull design and optimisation bulbous bow optimisation
- Hull type selection
- Large scale tank testing analysis
- Modifications to existing hulls

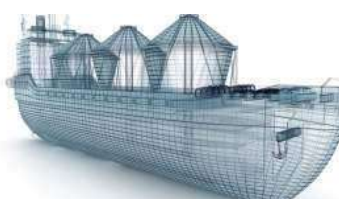
- positioning and design
- Resistance and Performance Prediction
- Sea keeping analysis and optimisation
- Small scale tank testing
- Stability optimisation

Cost effective small scale tank testing can be undertaken in-house before a more substantial test program is undertaken with all results being analysed. Whether it is a full design or partial design advice, we are on hand to impart our wealth of knowledge.

STRUCTURAL DESIGN

- 3D modeling
- Classification submissions and appraisal
- Design and structural optimization
- Detailed structural design
- Docking and launching calculations
- Finite element analysis
- First principal structural calculations
- Global structural design
- Midship modulus calculations
- Still water bending calculations
- Structural detail design

We make use of the most up to date range of commercial and in-house scantling software allowing a tailored approach to each individual project.



INSTALLATION ENGINEERING

We have extensive experience in the installation analysis of complex and innovative projects. We have the capabilities and experience to deliver a quality mechanical installation service across a wide range of industries and within some of the most sophisticated environments.

Skilled in the installation of a wide range of mechanical plant and equipment, our core team of engineers and fitters provide a flexible, efficient and cost-effective approach to mechanical installation.

Using the safest and most appropriate installation methods for your industry and operating environment, our Mechanical Installation service can be provided as single discipline or as part of an integrated project solution fully managed and controlled by Boulting's project management team.

Regardless of whether we are delivering an installation service as part of a full turnkey solution or as a single discipline, our team will tailor our delivery to meet your business needs and your project objectives, ensuring:

- Co-ordination of services with the building programme
- Integration with other specialist services and subcontractors
- Lean construction techniques
- Full programme management utilising fast track solutions where feasible
- Environmental certification
- A quality, zero defects approach



MOORING AND UMBILICAL DESIGN

We also have a range of experiences with FPSO systems and life extension projects. A traditional and robust technical foundation in FPSO mooring systems combined with experiences where innovation was essential ensures NIQONG marine renewables projects meet economic expectations and technically succeed.

Our software for mooring analysis and design, including FEM analysis and fatigue, offers some of the most comprehensive capabilities available. It covers both frequency- and time-domain coupled or uncoupled analysis of the floater with the mooring and riser systems. Intact and damaged condition can be simulated for single floaters or complex multi-floater systems with hydrodynamic coupling effects.

In our floating offshore wind mooring system projects, the technical and quality control requirements of FPSO systems offer benefits to these innovative but extremely high-value industrial-scale applications.



RIG INSPECTION

Our comprehensive range of drilling rig inspection is focused on achieving increased technical integrity for reliable operations, improved health, safety and environment standards, and compliance with national and international regulations.

Our inspection services cover:

- Full rig condition survey
- Dropped-objects survey
- Main & Auxiliary equipment
- Mud systems
- Cranes & Hoisting Systems
- Well control equipment
- Marine and Safety equipment
- Rig Acceptance & Safety Surveys
- Reviewing of certification, ensuring conformance on critical well control and drilling equipment
- Reviewing of NDT reports and lifting databases
- Reviewing past audits and updates on the status of action items

The scope of these surveys is tailored towards our client's requirements and these surveys also provide assurance that the rig's equipment is fit for purpose.

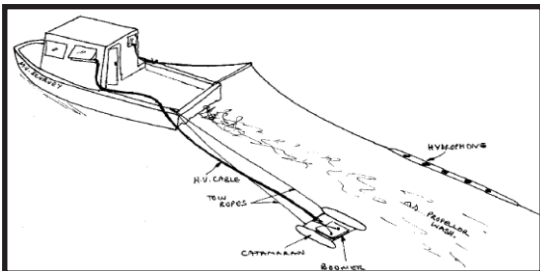


GEOPHYSICAL AND GEOTECHNICAL (G&G) SURVEY SERVICES

To provide informed engineering decisions regarding the construction of offshore projects, Oil and Gas resources specifically the estimates of composition and volume of sand and gravel resources, NIQONG offers the following :

- Geophysical Survey Services
- Topographical Survey
- Bathymetry Survey
- Metocean Survey
- Geotechnical and soil investigation Services

These important service streams inform our continuous desire to deliver an end-to-end value chain efficiency and safety for different onshore and offshore activities. Our geophysical surveys utilise non-invasive, high-volume data capturing instruments, providing our clients with maximum data whilst maintaining minimal time and disturbance on site.



PRE-SHIPMENT INSPECTION

NIQONG provides an end to end value chain inspection support right from Loading port to, enroute voyage, and point of discharge/delivery, without compromise to our integrity, maintaining independence and quality expectations. We are able to leverage on our contacts and global network supported by our partners/affiliates:

Verify/examine the quality of the products against acceptable quality limits and specifications.

Verify proper connections of joints and seams.

Examine for cracks, chips, scratches, dents and other defects

Our inspectors/Surveyors are experienced and accredited to provide several other inspection services within the Oil and Gas/Petroleum and petrochemical industry such as:

- Stock/Inventory Audits at refineries, terminals, and other installations.
- Marine and Bulk Oil Survey
- Calibration and Flow measurement
- Supervision of loading and offloading cargo from Ship's Tanks to Shore Tanks and vice versa.
- Loss Adjusting and Claim investigations
- Concerned parties and Master of vessel protection letter provision in lieu of unforeseen cargo shortage.
- Support reconciliation of crude liftings against product deliveries

LABORATORY TESTING AND ANALYSIS

NIQONG offers a full range of analytical testing evaluation services using state of the art Technology in an accredited laboratory to deliver highest quality of results to our client base. Our reach in terms of location is wide, including the capacity to reach remote locations.

Our team can handle diverse range of products and materials such as:

- Crude Oil
- Petroleum Products (Gasoline, Fuel oil,Airplane fuel, Diesel oil, LPG,)
- Chemicals and Liquid cargo
- Vegetable Oils
- Animals feeds
- Foodstuffs
- Varying consumer goods
- Mineral inspection from ore

NIQONG is ISO 9001, ISO 14001, and ISO 45001 certified and compliant, our foreign partners are also ISO accredited for both quality and environmental management. In addition, they are registered as a Type A inspection body according to ISO / IC 17020 / 2012 standard, for a range of specific inspections and products.



PREPAREDNESS SERVICE

NIQ offers an end-to-end oil spill service that provides an integrated solution to any oil spill preparedness and response needs. We can understand the needs and desires of everyone involved through open communication with our consultants, regulators and other stakeholders. Our knowledge combined with experience and expertise allows us to create customised, targeted and cost-effective oil spill response solutions that support our customers' activities.

The technical nature of the oil and energy industry means several roles are required for specific, specialised functions or as a response to an unpredictable event.

However, the need to reduce your headcount due to cost-cutting can have significant implications on organisational risk profile, creating gaps in your resources and potentially resulting in an inability to meet the organisations' requirements or respond to specific challenges as effectively as before.

In these difficult economic times, the key to managing resource and costs is oil spill response support services and this is where NIQ can help support both your offshore and onshore operations for upstream, mid and downstream activities.



An effective response depends on competent personnel working to a well-developed plan that has been adequately resourced and regularly exercised. Our Preparedness Services will ensure staff are trained, plans are properly developed, and there is access to the right equipment. Once this is in place, we can help review and test your response capability. To guarantee its response readiness requires a continual cycle of reviewing, updating and testing of all elements of preparedness.

NIQ can help develop bespoke plans that is in tune with global metrics and guide to ensure safety and risk to environment and system around is ALARP.

We are able to deliver these services inhouse and in partnership with our technical partners (local and international). Specifically, in the area of oil spill response, NIQ has an MOU with Ambipar to deliver any incidence and oil spill response consultancy work streams.

PRODUCTS

NIQ can procure and supply drilling machinery and equipment for oil and gas

- Flanges
- Elbows
- Fittings
- Hangers
- Valves
- Gaskets
- Pipes
- Fishing Tools
- Drilling Tools



Key Consultants:

- ❖ Mr Inemesit Uwah, MBA- Management Consultant
- ❖ Dr. Nimi Abili, PhD MBA CEng CMarEng FIMarEST- Subsea Engineering Consultant
- ❖ Mr Stephen Okonji (PhD) – Project and General Engineering Consultant
- ❖ Mr Udensi Johnson (PhD) – Subsea and Flow Assurance Engineering Consultant
- ❖ Dr Usani Ofem CEng Eur Ing, SenMWeldI, CSWIP 3.1– Materials and Welding Engineering Consultant
- ❖ Mr Obinna Elendu – Integrity Engineering Specialist (Pipelines and Subsea Systems)

Recent projects

Offshore Intervention / Other Projects

CLIENT	YEAR	LOCATION	SYSTEM	PROJECT TYPE	DAYS	WORKSCOPE
BAKER HUGHES LIMITED	2021	ABO FIELD	SPS	Leak Intervention	34	Leak Intervention Subsea Campaign (Project Management Support) Client Rep.
BAKER HUGHES LIMITED	2020	ABO FIELD	SPS	Subsea Intervention	16	Marine Warranty Survey Scope
BAKER HUGHES LIMITED	2020	ABO FIELD	SPS	Subsea Intervention	21	Marine Warranty Survey Scope Engineering Support - FPSO/ Subsea System integrity
Nigerian Agip Exploration Limited/CNS Marine Nigeria	2019	Onne, Port Harcourt Nigeria	Offshore Support Vessel	Survey	3	Vessel Survey (Suitability check for use on Intervention projects)
Nigerian Agip Exploration Limited/CNS Marine Nigeria	2019	ABO FIELD	SPS		65	Marine Warranty Service Scope on a Flowline disconnection/relocation Project (included SCM Change out, LIR checks and GVI on SPS).
Nigerian Agip Exploration Limited/CNS Marine Nigeria	2019		SPS		67	Marine Warranty Service Scope on a HFL Recovery/replacement operations and start-up support and a suite of subsea maintenance activities such as retrofitting of anodes on subsea structures and mooring line inspection
Nigerian Agip Exploration Limited/CNS Marine Nigeria	2019	ABO FIELD	FPSO Mooring Line System	Subsea Maintenance Intervention	45	Scoping and Project Management for FPSO Mooring line system Inspection and Measurement
NEW ETAY SERVICES	2019	UYO , AKWA IBOM STATE	Consultancy	Fabrication And Installation	45	Storage Tanks Fabrication and Installation
MARGOS SYNERGY NIG. LTD	2018 till Date	UYO , AKWA IBOM STATE	Down Stream	Product Supply	TERM CONTRACT	AGO Supply
ARIOSH LIMITED	2018 to 2019	EKET, AKWA IBOM STATE	Down Stream	Product Supply	TERM CONTRACT	AGO/PMS Supply
DESICON ENGINEERING LTD	2017 till Date	UYO , AKWA IBOM STATE	Down Stream	Product Supply	TERM CONTRACT	AGO Supply
ENI STORES LIMITED	2016 till Date	UYO , AKWA IBOM STATE	Down Stream	Product Supply	TERM CONTRACT	AGO Supply

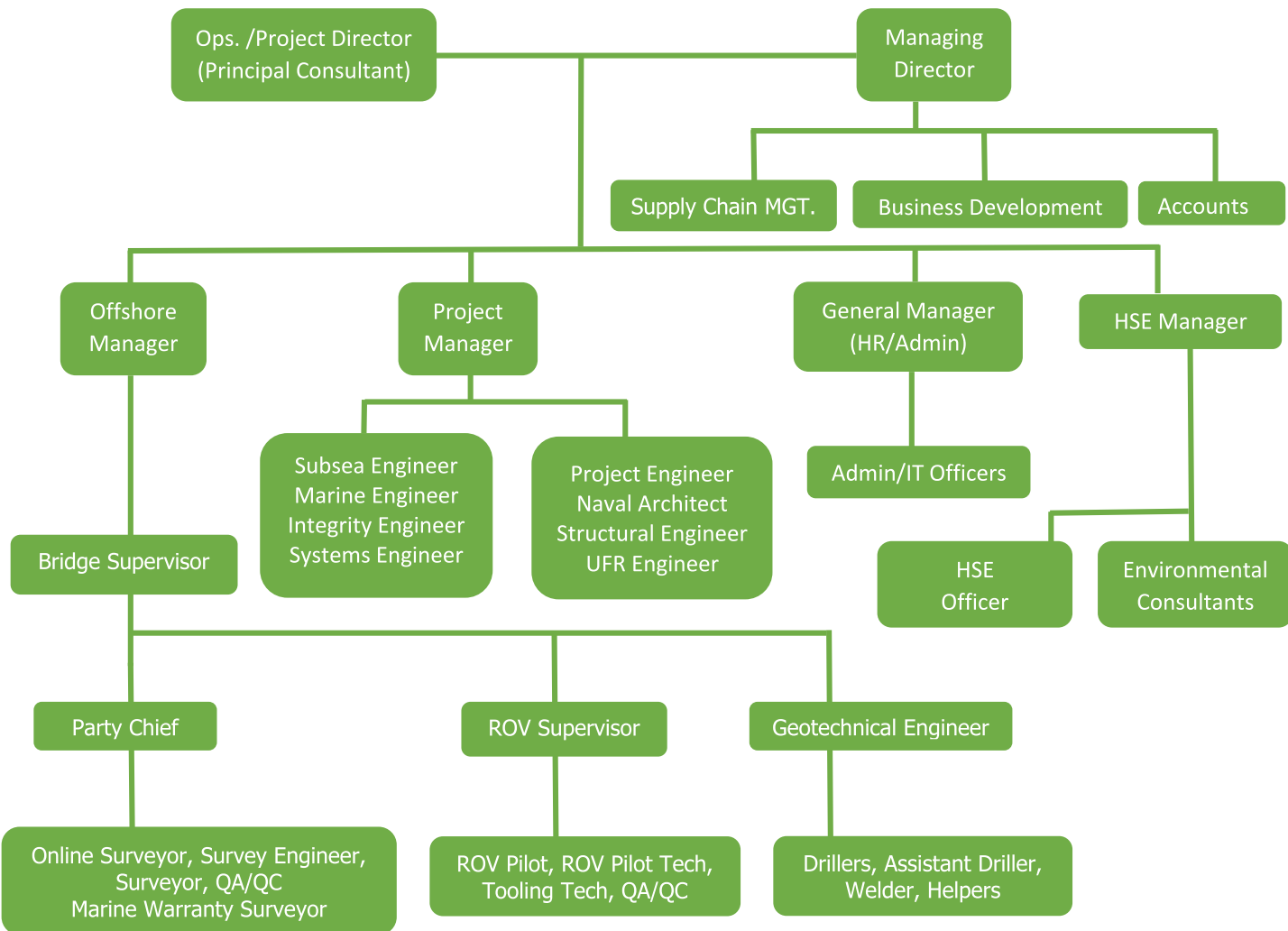
Recent projects

CLIENT	YEAR	LOCATION	SYSTEM	PROJECT TYPE	DAYS	WORKSCOPE
Nigerian Agip Exploration/CNS Marine Nigeria	2022	ABO FIELD	SPS	General Visual Inspection	10	Marine warranty Scope on GVI and CVI of subsea assets
BW Offshore	2022	ABO FIELD	FPSO	EPC	90	Supply of Choke Valves and spares
Nigerian Agip Exploration/CNS Marine Nigeria	2022	ABO FIELD	SPS	Subsea Intervention	3	Marine warranty Scope on Flow Control Valve operation along with GVI of subsea assets
Nigerian Agip Exploration/CNS Marine Nigeria	2022	Onne, Port Harcourt	Offshore Support Vessel	Survey	3	Vessel Survey (Suitability check for use on GVI project)
Nigerian Agip Exploration/CNS Marine Nigeria	2022	ABO FIELD	Offshore Support Vessel	Survey	3	Vessel Survey (Suitability check for use on intervention project)
Nigerian Agip Exploration/CNS Marine Nigeria	2022	ABO FIELD	FPSO Umbilical system	EPC		Supply of umbilical hang-off lower pulling case retrofit kit

Oceanographic/ Geotechnical/ROV Services

S/N	DATE	CLIENT	JOB DESCRIPTION
Previous Personnel Project Involvement			
1	Mar 2021	Kin-Subsea Services Limited/Micharry	Provision of TSS DMS 10 Motion sensor to support geophysical survey
2	Feb 2021	Tallsea Nigeria Limited	Personnel Supply for operation of ROV mounted pipe tracker
3	Nov 2020- Jan 2021	Kin-Subsea Services Limited/Micharry	Provision of Mesotech Scanning sonar services for Lift boat positioning
4	Sept 2020	Kin-Subsea Services Limited/Micharry	Provision of Mesotech Scanning sonar services for Lift boat positioning
5	August 2020	Dovaheights Energy Limited/Total	Provision of Videoray Pro 5 mini ROV with personnel for Tank Thickness, Cathodic measurement
6	August 2020 – Sept 2020	Tallsea Nigeria Limited	Provision of Compact LBL floater collar
7	May- June 2020	Brone Positioning and Survey Limited/Amin	Provision of Valeport Mini Tide gauge for tide measurement
8	Jan – Feb 2020	Brone Positioning and Survey Limited/Mobil	Provision of Survey Engineer for Bathymetric Survey
9	Feb 2020	Brone Positioning and Survey Limited/Mobil	Provision of Surveyor for Geophysical survey
10	Dec 2019	Brone Positioning and Survey Limited/Amini	Provision of Surveyor for JackUp (SEWOP) Barge Positioning
11	May 2019- August 2020	Watergate Technical Services Ltd	Provision of survey consultancy, personnel mobilization of equipment and Setting up of Survey office in Uganda, hydrographic survey and ROV inspection services at Dam locations, Submarine cable, water treatment plant intake –line in Uganda.
12	Jan-Feb 2019	Watergate/NPDC	Consultant Party chief for Pre-installation survey for pipelines and Jack barge site survey
13	Nov-Dec 2018	Tukoffshore/Yinka Petroluem	FPSO unwild, chain inspection, Thickness Measurement, CP Measurement
14	Nov 2018	Romson/SNEPCO	Surface and Underwater positioning of ROV for Pipeline GVI and CVI inspection
15	Apr-May 2018	Watergate/Century /NPDC	Pre-installation survey for FSO mooring.
16	Oct 2017	Sckopemate/Belema	Pre-installation and Geotechnical survey for pipeline route and VLCC mooring.
17	July 2016-Sep 2016	Petrolog/TukOffshore/Npdc	ROV Inspection of Calm Buoy Subsea Hose (CVI, GVI, Thickness, CP, Construction Support)

Organisational Structure



Future project Services

While NIQ explore niche expertise service areas such as providing Verification and Marine Warranty Surveyor (MWS) services for IOCs, Installation Contractors and Underwriters, it is currently positioning itself to deliver the following service areas next year:

- ❖ Subsea System and FPSO integrity management support service
- ❖ Wellhead and onshore/plant integrity management service
- ❖ Offshore Support for Buoys and flowline IRM
- ❖ 3rd Party independent verification and Consultancy work
- ❖ Specialised Studies on Integrity, Flow assurance, Functional Safety etc.





NIQ OIL AND GAS LIMITED

CONQUERING NEW FRONTIERS

RC: 1177451

POLICY FOR HEALTH, SAFETY, ENVIRONMENT AND QUALITY

In line with NIQ's mission, vision and values, we endeavour to procure, construct, design, analyse and deliver all our services by incorporating health, safety, environment and quality in decision making and the delivery of our varied services to our esteemed Clients sustainably.

Safety is at the heart of our business and a top priority at our company. Zero Injuries Zero Accidents (ZIZA) is an ethos every of our employee imbibes in the delivery of their assigned and routine task daily.

We will:

Identify, assess and manage hazards to eliminate or provide mitigations for resultant risk.

Promote a safe and healthy work environment by way of our ZIZA ethos and ensuring no work-related illness or exposure to a loss generating event from our activities.

Engage our workers on HSSE issues train and re-train them to be competent in their respective roles.

Prioritise suppliers, affiliates, contractors and business partners with similar policy on health safety, environment, and quality.

Have open communications about any concern or issue identified that relates to health safety, environment, and quality.

Attach importance to the identification, review and inculcation of lessons learnt from our and recent industry incidents to prevent reoccurrence.

Commit to a continuous improvement in the way we deliver our services in compliance with this policy and our evolving experience.

A handwritten signature in blue ink, appearing to read 'Inemesit Uwah'.

Inemesit Uwah (Managing Director)

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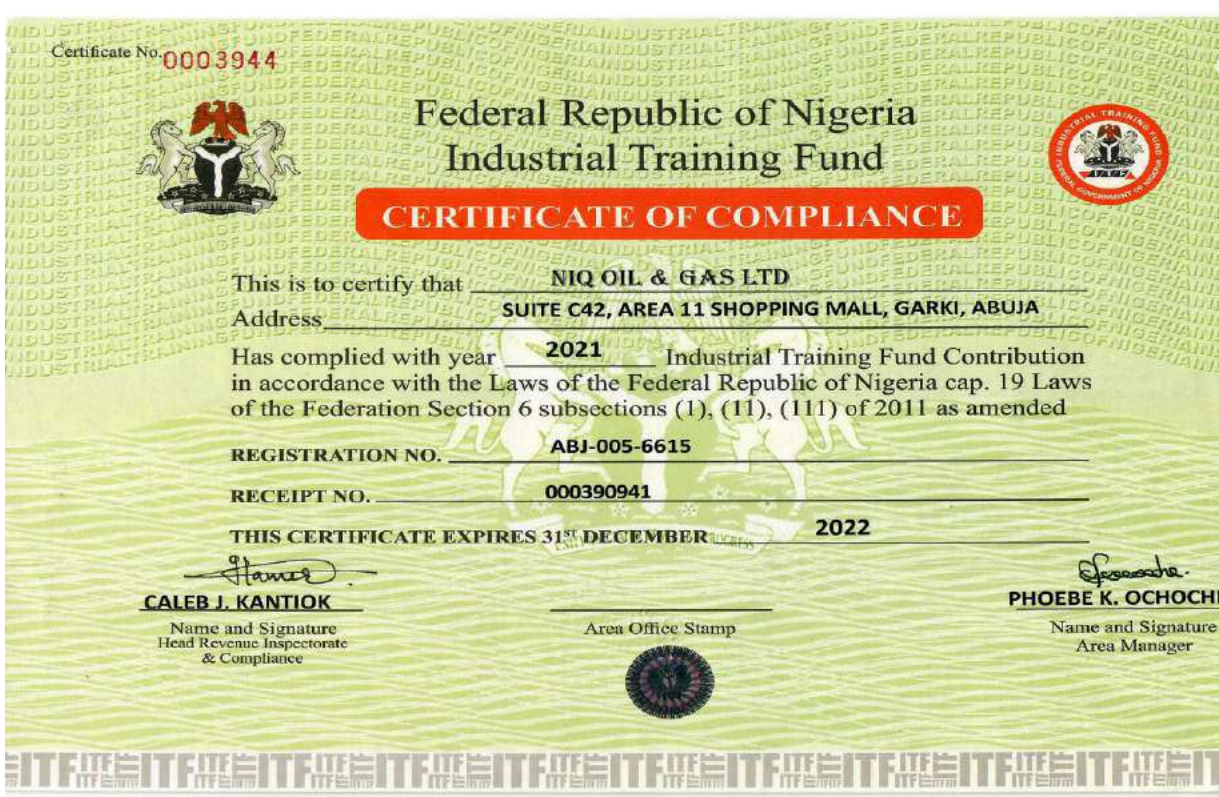
📍 STATION: No 60, Marina Road, Eket, Akwa Ibom State, Nigeria, | OFFICE: Plot 17 CAD Zone B Oladipo Diya Street, Apo Dutse District, Abuja, Nigeria.

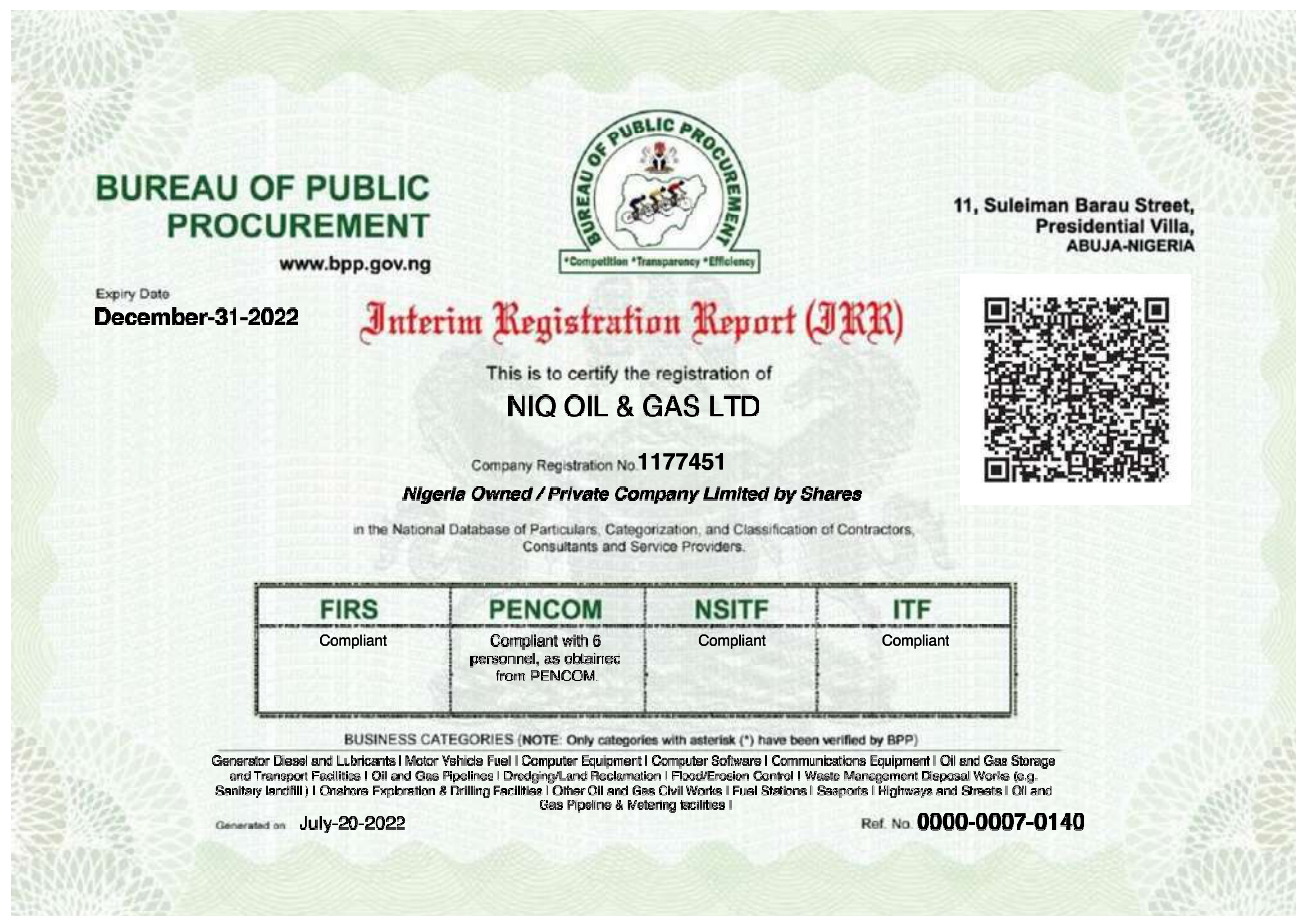
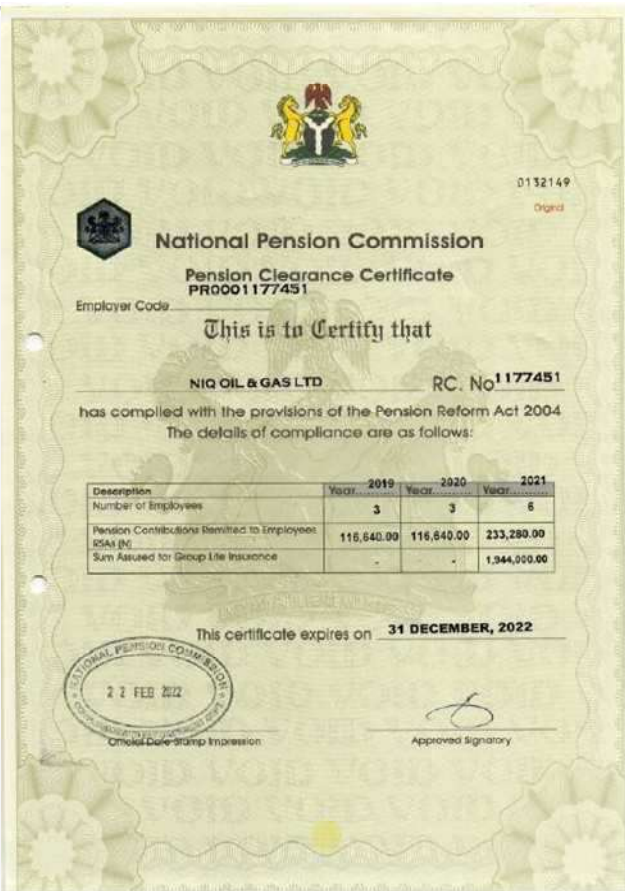
🌐 www.niqong.com 📩 info@niqong.com

CLIENTS



LICENSES







CERTIFICATE

This is to Certify that the Management System of

NIQ Oil and Gas Limited

Plot 17 CAD Zone B Oladipo Diya Street,
Apo Dutse District, Abuja, Nigeria

has been audited and found to comply with the requirements of:

ISO 9001:2015 (Quality Management System)

For the Scope of activities described below:

Through-life Integrity Management, Geophysical and Geotechnical Survey,
Marine Consultancy and Warranty Survey, Engineering Procurement
Management and Construction (EPCM)

Certificate No.: NG96081A

Date of initial registration	Date of this Certificate	Surv. audit on or before/ Certificate expiry	Recertification Due
31 March 2022	31 March 2022	30 March 2023	30 March 2025

Validity of this certificate is subject to successful completion of surveillance audit on or before due date,
in case surveillance audit not conducted this certificate shall be suspended/cancelled.

Director



LMSFM001G/REV09



Certificate No.: NG96081C-1

Date of initial registration	Date of this Certificate	Surv. audit on or before/ Certificate expiry	Recertification Due
31 March 2022	31 March 2022	30 March 2023	30 March 2025

Validity of this certificate is subject to successful completion of surveillance audit on or before due date,
in case surveillance audit not conducted this certificate shall be suspended/cancelled.

Director



For verification and update information concerning the present certificate visit to www.lmscert.com
This Certificate is the property of LMS Certification Limited and shall be returned immediately when demanded.



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Greater Manchester, England SK1 3DG
Phone: +44 161 429 0044
Company No.: 11029178
Web: www.lmscert.com
Email: info@lmscert.com



LMSFM001G/REV09



CERTIFICATE

This is to Certify that the Management System of

NIQ Oil and Gas Limited

Plot 17 CAD Zone B Oladipo Diya Street,
Apo Dutse District, Abuja, Nigeria

has been audited and found to comply with the requirements of:

ISO 14001:2015 (Environmental Management System)

For the Scope of activities described below:

Through-life Integrity Management, Geophysical and Geotechnical Survey,
Marine Consultancy and Warranty Survey, Engineering Procurement
Management and Construction (EPCM)

Certificate No.: NG96081B

Date of initial registration	Date of this Certificate	Surv. audit on or before/ Certificate expiry	Recertification Due
31 March 2022	31 March 2022	30 March 2023	30 March 2025

Validity of this certificate is subject to successful completion of surveillance audit on or before due date,
in case surveillance audit not conducted this certificate shall be suspended/cancelled.

Director



LMSFM001G/REV09



FEDERAL REPUBLIC OF NIGERIA
PERMIT TO OPERATE AS AN OIL INDUSTRY SERVICE COMPANY

MAJOR CATEGORY

PERMIT NO: NUPRC/OGISP/22/2256934/R295518

This Permit is hereby granted to
NIQ OIL & GAS LTD

of PLOT 17, CAD ZONE B, OLADIPPO DIVYA STREET., APO
DUTSE FCT, ABUJA, NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:
CONSULTANCY SERVICES
- Engineering Services(0-50,000 man-hour)

This Permit expires on the Sunday, October 29, 2023

Fee Paid: N 25,000.00

Dated 29th day of October 20 23


Commission Chief Executive

This permit does not cover "Supply of Expatriate Manpower" in any guise

FEDERAL REPUBLIC OF NIGERIA
PERMIT TO OPERATE AS AN OIL INDUSTRY SERVICE COMPANY

SPECIALIZED CATEGORY

PERMIT NO: NUPRC/OGISP/23/1098641/N297410

This Permit is hereby granted to
NIQ OIL & GAS LTD

of PLOT 17, CAD ZONE B, OLADIPPO DIVYA STREET., APO
DUTSE FCT, ABUJA, NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:
TECHNICAL CONSULTANCY
- Rig Inspection

This Permit expires on the Sunday, February 11, 2024

Fee Paid: N 250,000.00

Dated 11th day of February 20 23


Commission Chief Executive

This permit does not cover "Supply of Expatriate Manpower" in any guise

FEDERAL REPUBLIC OF NIGERIA
PERMIT TO OPERATE AS AN OIL INDUSTRY SERVICE COMPANY

MAJOR CATEGORY

PERMIT NO: NUPRC/OGISP/22/7221954/N257236

This Permit is hereby granted to
NIQ OIL & GAS LTD

of PLOT 17, CAD ZONE B, OLADIPPO DIVYA STREET., APO
DUTSE FCT, ABUJA, NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:
CONSULTANCY SERVICES
- Nigerian Manpower Supply (Nigerian Professionals only)

This Permit expires on the Wednesday, March 8, 2023

Fee Paid: N 25,000.00

Dated 8th day of March 20 22


Commission Chief Executive

This permit does not cover "Supply of Expatriate Manpower" in any guise

FEDERAL REPUBLIC OF NIGERIA
PERMIT TO OPERATE AS AN OIL INDUSTRY SERVICE COMPANY

MAJOR CATEGORY

PERMIT NO: NUPRC/OGISP/22/2866239/R294201

This Permit is hereby granted to
NIQ OIL & GAS LTD

of PLOT 17, CAD ZONE B, OLADIPPO DIVYA STREET., APO
DUTSE FCT, ABUJA, NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:
EQUIPMENT/MATERIAL SUPPLY SERVICES
- Valves Up to 12", Nozzles & Flanges

This Permit expires on the Friday, October 13, 2023

Fee Paid: N 25,000.00

Dated 13th day of October 20 23


Commission Chief Executive

This permit does not cover "Supply of Expatriate Manpower" in any guise



FEDERAL REPUBLIC OF NIGERIA

PERMIT TO OPERATE AS AN OIL INDUSTRY SERVICE COMPANY

SPECIALIZED CATEGORY

PERMIT NO: NLPRC/OGISP/22/5759094/N291712

This Permit is hereby granted to
NIQ OIL & GAS LTD

of PLOT 17, CAD ZONE B, OLAJADOO DIVA STREET, APO
DUTSE KCT, ABIA, NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:

SPECIAL TRANSPORTATION

- Marine Vessel Supply and Operations
- Offshore Operation Support Services, Marine Security & Escort, Mooring Services, House Boats, Barges

This Permit expires on the Wednesday, September 20, 2023

Fee Paid: N 250,000.00

Dated 20th day of September 20 22


Commission Chief Executive



This permit does not cover "Supply of Explosives/Munition" in any guise



FEDERAL REPUBLIC OF NIGERIA

PERMIT TO OPERATE AS AN OIL INDUSTRY SERVICE COMPANY

MAJOR CATEGORY

PERMIT NO: NLPRC/OGISP/22/1960151/R295516

This Permit is hereby granted to
NIQ OIL & GAS LTD

of PLOT 17, CAD ZONE B, OLAJADOO DIVA STREET, APO
DUTSE KCT, ABIA, NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:

CONSULTANCY SERVICES

- Geotechnical services

This Permit expires on the Sunday, October 29, 2023

Fee Paid: N 25,000.00

Dated 29th day of October 20 22


Commission Chief Executive



This permit does not cover "Supply of Explosives/Munition" in any guise

CCVJRIAB

NIGERIAN CONTENT DEVELOPMENT AND MONITORING BOARD**NIGERIAN OIL & GAS INDUSTRY CONTENT JOINT QUALIFICATION SYSTEM (NOGIC JQS) REGISTRATION CERTIFICATE**

This is to certify that :-

NIQ OIL AND GAS LIMITED*Of No. 60, Marina Road, Eket, Akwa-Ibom State.*

Has been registered on the NOGIC JQS platform as a Service Company in the Oil & Gas Industry to provide the following service (s):

CONSULTANCY SERVICES, EQUIPMENT/MATERIAL SUPPLY SERVICES, SPECIAL TRANSPORTATION SERVICES

Issued on this day: 3rd of July 2022

The Board reserves the right to revoke this Certificate in the event of the violation of any of the provisions of the NOGICD Act and amendments thereto, Or where the Board discovers that the Certificate was obtained by misrepresentation of facts.

This Certificate expires on the 2nd of July 2023

A handwritten signature in black ink, appearing to read "O. C.", is placed over a dotted line.

Executive Secretary

dun&bradstreet
 NIGERIA LIMITED
D-U-N-S® Number Certificate

Company Name: NIQ OIL & GAS LTD**Address:** 17 Cadastral Zone B, Oladipo Diya Street, Apo Dutse District, Abuja, Nigeria**Place of Issue:** Nigeria**Business Registration Number:** RC – 1177451**D-U-N-S® Number:** 851747802**Date of Issue:** 16-February-22**Validity:** From 16-February-22 to 15-February-23**DUN & BRADSTREET NIGERIA LTD**

A handwritten signature in blue ink, appearing to read "A. A. A.", is placed next to the company name.



Nipex JQS CLOSE-OUT OF INITIAL AUDIT FINDINGS NOTIFICATION

SUPPLIER NAME: NIQ OIL AND GAS LIMITED

AUDITED ADDRESS: 19, AGEGE MOTOR ROAD, IKEJA, LAGOS STATE

AUDIT DATE:

23rd July, 2020

AUDIT TYPE:

Close-Out of Initial Audit

This is to confirm that on the 23rd July, 2020; **NIQ OIL AND GAS LIMITED** has successfully addressed all non-compliances identified during the Initial Audit conducted on the 19th September 2019 at the company's Office situated at **19, Agege, Motor Road, Ikeja, Lagos State.**

NIQ OIL AND GAS LIMITED has completed the audit / verification stage of Nipex JQS based on fulfillment of the requirement, as a pre-requisite for the pre-qualification and categorisation of suppliers on the Nipex Joint Qualification System (Nipex JQS) scheme.

A1 NON-COMPLIANCES – LEGAL REQUIREMENT

Q. Id	A1 Non-Compliance	Remarks
1	Unavailability of valid registration with the Nigerian Maritime Administration and Safety Agency (NIMASA), non-compliant with the Cobottage Law (Coastal and Shipping Act, 2004.)	Issue Resolved: See attached document
	Nothing to report	

A2 NON-COMPLIANCE- INDUSTRY STANDARD/BEST PRACTICE/FACILITY

Q. Id	A2 Non-Compliance	Remarks
	Nothing to report	

A3 NON-COMPLIANCES - OBSERVATION

Q. Id	Observation	Remarks
	Nothing to report	

Note

- This Certificate is issued under and solely for the purpose of the Labour Act CAP L1 LFN 2004 and is valid only in respect of Employer /'Recruiter' office and purpose or work named above.
- If on any time after the issue of this Certificate, any change occurs in respect of the particulars set out above, the Employer/Recruiter/ Employment Agency to which this certificate relates must inform the Ministry of Labour and Employment forthwith, in writing, of such changes.
- This Certificate must be displayed at a conspicuous place for easy sighting by Authorized labour Officer.
- The Minister may suspend or withdraw Permit/Licence of a company which fails to comply with additional guidelines and regulations of operations in accordance with Sub-section 5 of Section 25 of the Labour Act CAP L1 LFN 2004.

LAB/EW/ 004721



FEDERAL REPUBLIC OF NIGERIA

FEDERAL MINISTRY OF LABOUR AND EMPLOYMENT
The Labour Act CAP L1 LFN 2004

EMPLOYER'S PERMIT/RECRUITER'S LICENCE

(Section 23, 24, 25 and 71)

Certificate of Registration

Treasury Receipt No. Z 10947597
Certificate No. ML/MIH/90/0005964/EW

I hereby certify that the Employment Agency/Employer/Labour Contractor named below has been duly registered pursuant to Sections 23, 24, 25 and 71 of the Labour Act CAP L1 LFN 2004.

Name of Employment Agency/Employer/Labour Contractor: NIQ OIL & GAS LTD

Registered Office Address: 60, MARINA ROAD, EKET, AKWA IBOM STATE

Head Office Address: PLOT 17, CADASTRAL ZONE EB, OJADIPO DIVA WAY, APO-DUSTSE DISTRICT ABUJA

Category of Registration: RECRUITER'S LICENCE (DOMESTIC PLACEMENT)

Period of Validity: TWO YEARS

Sector for which Labour Contractor is Licensed: OIL & GAS, MANUFACTURING, ICT, GENERAL SUPPLY

Type of Security and Value: SECURITY BOND OF FIVE MILLION NAIRA (#5,000,000.00)-ONLY

23-2-22

DIRECTOR, EMPLOYMENT AND WAGES

Contact persons:

Inemesit Uwah (Nigeria)	Email: Inemesit.uwah@niqong.com www.niqong.com Office: +234 8023252900 Mobile: +234 7036008833 +1 (346) 3507418
Stephen Okonji (United Kingdom)	Email: s.o@niqong.com www.niqong.com Mobile: +44 7535288781 Skype: stephenokonji
Admin office :	www.niqong.com Office: +234 9033058380

**Head office**

No 60, Marina Road, Eket, Akwa Ibom State, Nigeria.

Support office 1:

27 Ogundare Awise Lane Gbagada, Lagos. Nigeria

UK Address

13 Kingsley Street
Sinfo Derby
De24 9GQ
United Kingdom

Support office 2:

No. 5 First Greek View Off Woji Road by JMJ Plaza Woji Town, Port Harcourt, Nigeria

Admin office :

Plot 17 CAD Zone B Oladipo Diya Street, Apo Dutse District, Abuja, Nigeria.