







Core Values

Technical Leadership

Our success stories are based on strong technical decisions with great expertise from experienced engineers

Initiative

We follow through with a strategy while exceeding expectations, we take the next step knowing what to do.

Commitment

Our people drive the way we deliver value to our clients, committed to the same core values and code of conduct.

Integrity

It is key for all employees to adopt our vision, mission and core values. It is a trait that determines who we are.

Hardwork

We believe in the ability to be the best in EPCI operations. We practice our core values and standby our mission and vision.

Safety

Safeguarding the environment is a key element in our core values, committed to ensuring zero harm to people, assets and environment

About Us











Maintenance





Helenson Global Enterprises Nigeria Limited was incorporated/established to provide services to the Nigerian oil, gas and allied industries. The primary business objective of the company is to perform crude oil and gas production operation project management and undertake turnkey engineering and construction projects for the Nigerian energy companies, oil and gas field developments.

Helenson Global Enterprises Nigeria Limited through consulting contracts is retained as consultants and representatives for a number of companies and active in project agreements with foreign affiliate companies for hydrocarbon production, engineering, construction project management and maintenance projects. The company operates from its office in Warri.

Helenson Global Enterprises Nigeria Limited is organized to affectively manage and execute all the services, which are undertaken under contract, and is registered as contrator with the major oil and gas companies in Nigeria, such as NNPC, AGIP (NADC), NGC, NPDC, Exxon Mobil, Total E&PNG, Heritage Energy Operational Services Ltd.

The scope of services includes but is not limited to -

- MV and LV switchgear procurement, installation, upgrade (Retrofit) and maintenance
- Transformer oil di-eletric and filtration services
- Transformer installation, commissioning and repairs (Rewinding and full repair offsite)
- · Cables installations, termination and jointing
- Control systems installation
- Fiber optic and accessories installation and allied services
- · Medium voltage and general power infrastructure services

- Full scale heavy duty electrical motor repairs
- · Production operations: flow station and well-head operations, pressure vessel cleaning, inspection and repairs, pressure testing, pipeline cleaning and pigging of spill control, containment and clean-up flow and pipeline leak repairs corrosion controls and well-head upgrades.
- Engineering and construction services pipeline and flowline construction and repairs, mechanical design and construction, cathodic protection, civil design and construction of production facilities.
 - Installation/upgrade/commissioning of crude oil, water and gas process facilities, instrumentation and electrical work activities.
- Engineering, construction, installation and maintenance of composite pipes. That is GRE, PVDF, HDPF and etc pipes and maintenance.
- Maintenance service pre-planned preventive and breakdown maintenance of rotating equipment.
- Manpower supplies and support supply of operators, personnel, supervisors for wireline maintenance, production and associated project and operation activities.
- Consulting services, project management, well studies, corrosion control and prevention, petroleum engineering, quality & safety.

Our Core Business



Company information & Contacts

Year of Incorporation - 2015

Company RC Number - RC-1286053

Address No. 143 Effurn-Sapele Road,

Warri, Delta State, Nigeria.

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orporate Policy Statement

Helenson Global Enterprises Nigeria Limited was established a Quality and Safety (HSE) Management System, which assures all stakeholders a sustained satisfaction in the services provided by the Company. The objective of the Quality Management System is to aim to achieve Customer Satisfaction by consequently meeting the requirements. We are engaged in the Design, Procurement, Manufacture/Construction/Installation. Commissioning, and Servicing of equipment and components at facilities in the oil, gas and allied industries in Nigeria

To achieve this, the expectations, needs and requirements of our Customers and other interested parties must be identified and satisfied-or exceeded where possible. HELENSON GLOBAL ENTERPRISES NIGERIA LIMITED believes that the key to success in this regards is our quality management system, which is based on international Standard ISO 9001:2000-Quality management system-Requirements and ISO 14001:1996- Environment management systems (and the associated standards). The quality management system ensures that effective controls are consistently and adequately applied to our work processes, and provides a records of our quality-related activities

We are committed to maintaining, and continually improving our quality and safety (HSE) system. All employees and suppliers are invited and expected to share in this commitment. We have allocated sufficient resources to ensure that quality and safety (HSE) remains at the heart of our business

A management representative in appointed with responsibility and full authorization in order to ensure the compliance with the requirements in the standards. This implies that the continual implementation of the company's integrated quality and safety management system has been delegated to this quality and safety (HSE) authority.

Managing Director

Engineering and Construction

HELENSON GLOBAL ENTERPRISES NIGERIA LIMITED offers technical engineering and construction services in the following areas of the oil, gas, and allied industry within the Nigerian business market:

- Onshore, land and swamp areas
- · Offshore.







HGENL has staffs, which are professionals in their fields of operations, with hands-on experience in various areas of specialization. Our main activities and aims in these areas are:-

- Project management on contracts.
- Quality and safety (HSE), throughout all stages of a project and in all operations of the company.
- EIA studies, safety case studies, HAZOP, risk assessment studies.
- Community development, in projects, by employing host community labour force and give sub-contract to host community contractors.
- Engineering and design, from conceptual design to detail design and as built exercises. Engineering documentation for vessels etc.
- Complete electrical power infrastructure support services
- Procurement and supplies, within a project, as standalone activity and for internal use

- Electrical system design, procurement and construction / maintenance services
- Mechanical/process, piping systems, pre-fabrication and new constructions, laying of pipe & flow lines, barrel modifications, facilities upgrade and revamps.
- Civil/ structural, including dredging, piling, civil structures and buildings, construction of jetties, foundation for process facilities.
- Electrical & instrumentation, equipment installation for power generation and distribution, high and low tension installations, earthling, field and control panel installation, control/ safety/ SCADA system installation, configuration, testing and precommissioning fire & gas and telecom installation.
- Post project services, such as technical training, preventive or corrective maintenance and additional studies.

Mechanical Construction



HGENL integrates Engineering, Procurement and Construction (EPC) contracting agreement into its services to enable it provide innovative and integrated solutions to both the on shore and off shore of the oil & gas industry.

Our Engineering sector carry out a detailed engineering design of the project, procure all the equipment and materials necessary, and then construct to deliver a functioning facility or asset to our clients.

With a team highly trained and experience engineers, we combine field-proven equipment, services and integrated solutions to optimize subsea fields and cater.

For all offshore requirements from concept to project delivery and beyond.

Our Services:

- Pipeline & Manifold Construction
- Pipe/Flow Repair
- Mechanical Installation and Commissioning
- Facility Modification and Upgrade
- Facility Revamping
- Total Overhauling of Flow Stations
- Total Overhauling of Equipment & Mechanical Valves
- · Blasting and Painting Works









Pre-fabrication works: fabrication of pipe spool pieces, piping and other steel supports, scalper barrels, well head protection platforms, spools for environmental and safety upgrade projects, civil structures.

Onshore construction (swamp): dredging, piling, laying of pipe- and flowlines, installation of wellhead protection platforms, construction of civil and structural structures, installation and modification of scalper barrels, Replacement of existing pipe- and flowlines.

Onshore contruction (land): installation/laying of trunk/ delivery, pipe- and flow lines, revamp of production facilities, installation of high density poly-ethaline (HDPE) liners in crude pipelines, environmental and safety upgrades of crude production facilities, modification in gas facilities.

Civil Works

In civil works, we incorporate a broad range of different job roles. From the construction of Highways and Building to Dams, Tunnels, Bridges and other smaller facilities







Our service encompasses a number of other specializations, each of which is essential for successful completion of the structure. First, we analyze the site location and the surrounding area.

This include a search and investigation, verifying its feasibility for construction purposes. With the help of our experience engineers, we develop a detailed design layout keeping the requirement of the clientin mind while identifying potential risk and challenges of the project. We design and build within a reasonable acceptable time frame and cost, to the fullest satisfaction of the client. In order to achieve these targets, we advise the client on the most effective steps prevalent in the construction industry, while also vigilant that proper construction practices are adopted and there is no danger in whatsoever way to the construction workers. Whilst the project is underway it is our sole responsibility to monitor the staff on site, ensuring that sound organization skills are employed for effective execution of the work

Our Services

- Road Construction
- Extraction and Grading Works
- Building Construction
- Construction of Dams
- Surveying

Tools and Equipment

HELENSON GLOBAL has workshop/constructions yards in Warri (Delta State). Equipment, which can be procured, and maintained for the operational activities services of the Company, are:-

- Work barge: 90 x 27 x 6 ft including office, store
- Houseboat: 90 x 30 x 6 ft for 61 persons including 4 offices, canteen, kitchen, and generator & muster barges
- Lay barge: 130 x 30 x 6 ft including office, X-ray/dark room, 6 point welding machine (Miller), generator, crane
- Tug boats: 1x push/tug boat 48 x 16 x 4 ft including 2xGM 6-71 drives, 12.5kw generator, winches and VHF radio set 1x push/tug boat, 32 x 14 x 5.5 ft, including 2xGM 6-71 drives, 15 kw generator, winches and VHF radio set
- Crew boats 5x 11 passenger, all diesel engine powered
- Other boats 1x landing craft
- Truck/low-bed: Mack truck, model E7-400, 300 hp
- Trailing trailer, 53'5" long, 8'6" wide
- MAN flat top trailer & 1x self-loader

- · Cranes: Groove, model 528C, 28 Ton with 70+23 JIB
- Groove, model 530D, 30 Ton with 75+25 JIB
- Swamp buggies: excavator, model 210LX (year 2001), 34" boom, 2 yd bucket, engine 180 hp 1x Mb1 62, pull buggy, 160 hp engine, and 6-ton
- · winch 1x Link bed swamp buggy
- Welding machines: 6x Lincoln and 4x Miller welding machines
- Pick-up's: 2x2x2 and 2x 2x4 all Mitsubishi make
- Bus: 3x 15 passenger buses make Mitsubishi
- Saloon cars: 3 x mixed BMW, Honda and Mitsubishi
- Major equipment: compressors, generators and flush pumps
- USB/SSB telecommunication radio's and Motorola handsets



Procurement

HGENL operates a procurement department used for project buying as well as direct procurement and sales for customers. The activities are based on creative and cost effective purchasing and cost control. Therefore, procedures and structures are in place from initial tender/bid request until delivery and incoming inspection of the goods.









These procedures details and gives guidelines for general aspects and activities of the procurement of materials, as applicable for projects or for third parties, such as:-

- Issue of the purchase order on behalf of Client or for the project team, based on material requisition and specification issued for approval.
- Expedite the progress of the purchase order.
- Execute inspection/audits on progress and delivery.
- Arrange and participate in the Factory Acceptance Test.
- Inspect final packing and delivery to shipping agent. For specific contracts and/or projects parts of this procedure may not be applicable. Specific project specification shall be issued as addendum for the project. The guideline gives a general description, flow chart and attachments.

The requirements and guidance as detailed by applicable CRINE (Cost Reduction Initiative for the New Era) reports for procurement, purchasing and documentation are used in preparation of the detail procedure.

Dedicated personnel with authorities and responsibilities are executing the activities. Whenever required the Nigerian office an all upon the support of Marsh Buggies, a USA based office, for overseas ordering & expediting of materials or services.

We have an established relationship with more than 20 overseas partners

Composite Pipe Systems

HGENL has integrated the use of composite materials into its construction service to help the energy industries eliminate consolidate parts and function of their facilities, reduce corrosion and lower cost. We provide total solution for standard and Spoolable Glassfibre Reinforced (GRE), polyester (GRP) and vinylester (GVE), polyvinylidene fluoride (PVDF), and HDPE.

With the use of highly performing components and properly design structure, HGENL presents an exceptional arrangement of chemical resistance, thermal resistance and high mechanical properties with GRE pipes.







Composite Materials (GRE/PVDF/HDPE) service, of which, we have acquired local manufacturing partnership with Juneng Nigeria Limited and Foreign Technical Support with National Oilwell Varco (NOV) Malaysia. With both companies as partner, we have the material and technical expertise to deliver various solutions engineered to solve all kinds of Piping, Petrochemical Storage and other Oil and Gas application challenges you have.

The construction activities are generally being executed in line with the agreed scope as described in the contract/project documents. The activities may include:

Pipelines and Piping for different appellations

Applications

Flow lines for oil well

- Potable water
- Fire Water
- · Injection and chemical lines
- Cooling Water
- Crude oil conveyance
- · Industrial wastes, etc.

Specifications

Pressure up to 398bar(5,750 psi)
Sizes I inches to 40inches, larger sizes up to
75inches are available on special request.
Standard lengths(rigid pipe) up to 12m(40ft)
Standard lengths (flexible/Spoolable pipe) about
1km per drum depending on the size of the pipe..

Project Management

Whenever you need strategic project alignment, realistic project planning, quality control and painstaking subject matter expertise, Helenson Global Enterprises Nig. Ltd ensures that you get it right, and will deliver real value against the business opportunity



Our project management team ensures there's rigor in architecting projects properly so that they fit well within the broader context of our clients strategic frameworks. Where project management is left to the team to work out by themselves, you'll find teams work without proper briefs, projects lack focus, can have vague or nebulous objectives, and leave the team not quite sure what they are supposed to be doing, or why.

Our project managers, position themselves to prevent such situation and drive a timely accomplishment of task, by breaking up a project into tasks for our teams. Oftentimes, the foresight to take such an approach is what differentiate good project managers from bad. HGENL offer comprehensive supervision, inspection and commissioning services for every stage of your project. From project conception to commissioning, we will manage your project with highly quality personnel thereby reducing your risk of exposure, technical risk, prevent construction errors, control budget and effective coordinate the project to complete it on time and within budget.

Plus, we an help you meet all feasible demands, whether they are regulatory, voluntary or client based. Owning to our years of experience, our project managers know a little about a lot of aspects of delivering the project they manage. They know everything about the work that their teams execute; the platforms, and the system they use, the possibilities and limitations, and the kind of issues that topically our.

Based on that, you an count on us to ensure that the right people are delegated to the right things, at the right time to obtain quality results on time and within budget

Our Services

- Realistic Project Planning
- Risk Management
- Quality Control .
- Strategic Project Alignment
- · Supervision, Inspection and Commissioning

Flow Control

HGENL under takes complete control services which includes a range of valves, fittings, tubing and hoses. We offer rapid turn around and quick response to our clients needs.







We have fully factory trained and certified sales, design, installation maintenance and support staff all In-house with sufficient Design Engineers and Service Technicians to make your most complex projects successfully.

We provide hose assembly and crimping services from our certified workshop. We supply and hold stock of a range of valves and fittings from some of the best known OEMs worldwide.

We supply, install and maintain a range of measurement, flow control and instrumentation products used in building and maintaining processing facilities in the oil and gas industry.

We offer faster response time and reduced lead-time to our clients.

HOSE ASSEMBLY SERVICE.

Fully operated from our Warri base is our Parker certified hose Assembly workshop, manned by trained and certified professionals who are able to deliver end to end solutions to a wide range of clients in the industry

Our services includes:

- Hose product & Fittings stock holding, procurement & supply
- Offshore thermoplastic Hoses assembly 60.000PSI)
- Air Hoses & Industrial Hydraulic hoses assembly (0-10.000PSI)
- Material handling & Bulk Hose Assembly
- Special Hose Assembly (High Temperature, Refrigerant Hoses etc)
- Hoses integrity survey/inspection
- Hose Assembly pressure leak test & Certification
- Hose Management system & Register Development
- · Hose Assembly identification tagging & coding
- · Hose Assembly, installation, repair & specification

Our products

- Choke valves
- Ball valves
- Manifolds
- · Butterfly valves
- Regulators Check valves
 Fittings
- Gate valves
- Tubing
- Needles valves
- Mechanical seal
- Relief valves
- Quick disconnect coupling
- · Metering valves.
- Filtration products
- Hoses

Well Services



Well testing

HGENL offers complete surface well testing solution with innovative technology through our well-designed fleet of trailer-mouted, stand-alone well testing packages in all testing environments. We ensure efficiency, rapid mobility and safety without compromising on quality services based on extensive field experience and full understanding of the attributes of a well enabling us to maximize the well potentials.

We have state of the art equipment, both skid & trailer mounted, besides a very experienced crew having variety of knowledge, skills and experience to tackle the various challenging and complex Slick line issues and provide optimum, customized, safe & efficient solutions to clients from basic completion intervention application to advanced services

As the Nigerian oil and gas industry expands into both marginal onshore production and areas of deeper subsea regions, we have integrated new innovations that are environmentally friendly, cost effective to prolong the life of production assets when needed.

HGENL uses modern custom built Multiphase meters and water cut meters to ensure cost effective solutions in well completion services

Multiphase meters

Our multiphase meters combine gas/liquid two-phase water cut meter. The gas/liquid flow rate measurement and water cut determination are carried out independent on each other. The dual gamma meters measures the water cut. Net oil flow rate is finally calculated based on the gross liquid and water cut.

Water Cut Meters

The water cut meter works on low energy gamma photo absorption principle, Based on the measurement requirements and the presence of various phases, the customer has a choice of single gamma meters or dual gamma meters. Single gamma measure two phases, to example, oil and water in the absence of gas or liquid and gas.

Stimulation Chemicals

Our suite of proprietary stimulation chemicals effectively overcomes a wide range of the most persistent and unyielding scales, as well as the most challenging grease and debris challenges. We assist energy producers with their efforts to mitigate wellbore damage in diverse and technically challenging formations and depths, both on and offshore

Well head services

Our services include routine well head maintenance to maintain a safe pressure in the Christmas tree. Our expertise covers safe and installation of well head equipment, ancillary product line which includes valves, manifolds, frac trees, and repair and field services.

SLICKLINE

Our slickline operations involve maintenance such as the removal of wax, scale, sand and fill build-ups, terminating flow and setting hydraulic packers using sealing plugs, gauge cutting, setting or removing plugs, deploying or removing wireline, retrievable valves and memory logging of down-hole logs.

Well services includes:

- Xmas tree valve greasing and valve pressure testing
- · Annulus valve greasing and valve pressure testing
- Annulus integrity monitoring
- · Hanger seal/pack-off testing
- · Gate valve and actuator repairs
- Echo meter liquid level detection
- Surface-controlled subsurface safety valve wash (SCSSV)
- SCSSV inflow test and function test
- · Basic repair capability
- · Annulus top-up and pressure testing
- · Multiphase meters and water cut meters
- Slickline



Operations and Maintenance (O&M) of Oil and Gas Facilities

HELENSON is dedicated to planning and managing the Operation & Maintenance of oil & gas facilities to ensure that safe operational performance is optimized, that availability is maximized and that cost is minimized. In short, HGENL specializes in maintaining client's product facilities so that they do what they should st minimum cost while upholding the highest safety and environment standards in the industry.



Operation & Maintenance is a comprehensive, specialized package of services that starts with understanding the plant and its processes, tegether with the objectives of the owner. Effective maintenance increases the up-time of the facilities-the time the plant is available for production. This increased operating revenue and also extends the asset's productive lifetime thus reducing both the client's capital expenditure and environmental risks. Maintenance is an essential tool to optimize production without compromising operating safety. HGENL not only strives to fully master the technology of maintenance, but also to integrate it seamlessly into the designated production objectives

IOM is a comprehensive, full service package that allows asset owners to fully or partly out source the Operation & Maintenance of their assets, without compromising operating safety or losing control of their assets.

HGENL integrated Operation & Maintenance services reduce exposure in remote regions and significantly reduce management time input. The concept allows for a multi-level independent maintenance review followed by clear interfaces between HGENL and the client's management.

HGENL IOM concept is based on partnership principles, which include:

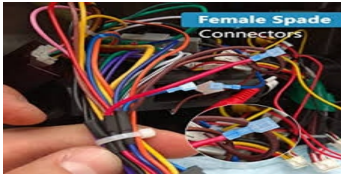
1. An integrated project team that includes both HGENL and client personnel

- 2. An incentive scheme to align the objectives of HGENL and its clients including:
- HSEQ management Reliability and availability.
- Plant integrity.
- · Production objectives.
- Cost reduction.

Financial Benefits

- Sustained reduction of OPEX in a very short period of time.
- Spare parts optimization.
- Independent interface between OEM and client saves time and money.
- Dramatically reduced expatriate costs
- Longer asset life, leading to postponement of decommissioning costs.

Electrical and Instrumentation Works And Maintenance







HGENL is a recognized service provider of Electrical and Instrumentation services. We understand our customers' expectations and the commitment required to complete technically challenging projects. We provide an innovative specialized electrical service that incorporates highly skilled solutions for all aspects of electrical and instrumentation projects and hazardous area installations, from construction verification, quality assurance, completions (handover and turnover) pre- commissioning, commissioning and energization to operations and maintenance.

Our project and construction expertise is based on involvement across a wide variety of sectors and industries, including Oil & Gas, Materials Handling, Power Generation, Heavy Fabrication and Infrastructure. Offering our services as an integrated solution enables complex projects to be completed and managed by a single service provider, leading to a smooth, seamless solution for all your Electrical and Instrumentation needs.

Electrical & Instrumentation Services

- Electrical Installations
- Cabling installation and termination
- · L.V. & M.V. switchgear & distribution
- Lighting & emergency lighting systems
- Lightning protection
- Earthing systems & grids Generators
- .• UPS systems
- MV/HV underground cable installation and termination
- Protection and control panel manufacture Structural steel

Hipot Testing of an Installed 33KV Cable.

- Hazardous Area Inspections
- · High Voltage Operations and Maintenance
- Instrumentation Commissioning
- Electrical Power
- Electronic Test Equipment

Optimum Performance At Minimum Cost

We will maintain an installed base of tens of thousands of different pieces of equipment and parts, for all production facility components, in multiple configurations. Our experience with our personnel's includes working in extreme environments, from the Arctic to humid rainforests. And we know the effects products such as aggressive high-acid oil and sulphur gas have on plant, equipment and parts. By continuously analyzing this information and applying it in our Operation & Maintenance practices we ensure optimum performance at the lowest possible cost.

For effective IOM, We are guided by the five well defined elements which are included by those presented in the OMETA concept

HGENL incorporates these elements, Operations, Maintenance, Engineering, Training, and Administration, which form the basis for a solid O&M organization, the key lies in the well-defined functions each brings and the linkages between organizations. A subset of the roles and responsibilities for each of the elements is presented below.

Target for IOM.

While some metrics are easier to quantify than others, the Table below serve as our guide for tracking and trending metrics against industry benchmarks (NASA 2000). Table below is Industry 0&M metrics and benchmarks.



INDUSTRY O&M METRICS AND BENCHMARKS

METRIC	VARIABLES AND EQUATION	BENCHMARK
Equipment Availability	% = Hours each units available to run at capacity Total hours during the reporting time period	> 95%
Schedule Compliance	% = Total hours worked on scheduled jobs Total hours scheduled	> 90%
Emergency Maintenance Percentage	% = Total hours worked on emergency jobs Total hours worked	< 10%
Maintenance Overtime Percentage	% = Total maintenance overtime during period Total regular maintenance hour during period	< 5%
Preventive Maintenance Completion Percentage	% = Preventive maintenance actions completed Preventive maintenance actions scheduled	> 90%
Preventive Maintenance Budget/Cost	% = Preventive maintenance cost Total maintenance cost	15% - 18%
Preventive Maintenance Budget/Cost	% = Preventive maintenance cost Total maintenance cost	10% - 12%

Corporate Social Responsibility

Our objective is simple

: To

To impact and contribute to the communities in which we operate and beyond, in the most positive way possible.



At HELENSON GLOBAL ENTERPRISES NIG. LTD, we believe that Corporate Social Responsibility (CSR) is a prerequisite to the long term sustainability of our organization. Most of our CSR activities are centered on education, healthcare and public infrastructure development.

EDUCATION

We encouraged hard work and academic excellence in our higher institutions through attractive offers of scholarships to students.
We provide computers, books and other learning materials to selected public schools in order to enhance the standard of education in the country and ensure a better future for our children.
We provide industrial training placements for undergraduates. This enables students to gain hands-on experience on what they have learned at schools and also enhance their learning during the process and future career potentials.

COMMUNITY DEVELOPMENT

• We are widely involved with the youths in the communities where our projects are located Helenson Global Enterprises Nig. Ltd is dedicated to making a significant difference to the lives of the people where our projects are being executed.

HEALTH CARE

.• We provide portable water to selected communities in order to reduce the incidence of w a t e r b o r n e d i s e a s e s .

• Through our health projects, we provide top quality medial treatments for life threatening conditions from within and outside the country.

• We support government efforts to making quality healthcare accessible to all Nigerians.

PUBLIC INFRASTRUCTURE

- We renovate, build and equip public schools in different parts of the country, providing our pupils and students with an environment conducive to their learning.
- We provide boreholes and decent toilet facilities in selected communities in order to reduce the incidence of diseases.
- The renovation and repainting of selected Police Stations, within our community has made the stations more encouraging for the officers and employees of the Police Force to work in.

Clients and Partners

HELENSON GLOBAL ENTERPRISES NIGERIA LIMITED is in technical partnerships with some companies on different services to compliment her core strength. Several jobs have been done through our technical partnership for Major Oil Companies, NNPC, PDC JVs and many Independent producers in the Oil and Gas Industry.

Below are our partners and clients.





















