



**CedarRock**  
ENERGY LIMITED





# ABOUT US

CEDAR ROCK ENERGY LIMITED supply dedicated professional services to the upstream sector of the oil and gas industry. We are dedicated to indigenous content development, and providing the Nigerian oil and gas industry with the essential local participation and increased local content that it lacks. Our comprehensive suite of services has been specifically designed to ensure efficient output during project execution.

We are a multidisciplinary services provider providing engineering and consultancy, project management, inspection and certification, facilities operation and maintenance, and manpower services to the Nigerian oil and gas, power and construction industries .

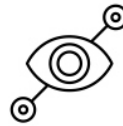
We have proven capabilities in these core business areas and have supported the onshore and offshore oil and gas industry by bringing together projects, employees and technical expertise in related fields from across the world. This has resulted in our recognized standing within the oil and gas community as a leading provider of services solutions within these business areas with standardized quality management system.





## CORPORATE MISSION

To deliver exceptional services in a safe, efficient, and environmentally sound manner supporting clients derive optimal benefit from their assets by consistently exceeding expectations for quality and responsiveness.



## CORPORATE VISION

To be globally recognized among the foremost EPCI companies in the Oil & Gas Industry through innovation and maintaining high standards of safety and quality, with people being our most valued.

## CORE VALUES



### Build Teamwork

Accomplish tasks and inspire technical excellence



### Integrity

Committed to do the right thing without exception



### Diligence

Maintain balance of skill, effort and perseverance



### Commitment to Quality

Attention to detail to produce quality outputs



### Accountability

Fortitude to take 100% ownership



### Excellence

Chase perfection, catch excellence



### Active Communication

Creating a transparent work environment

- Delivering results, reliability, & rock-solid dependability.
- Where excellence meets smart solutions
- Passion that builds excellence.
- Precision in every task.
- Ingenuity in optimizing the life and reliability of your assets

# Quality, Health, Safety and Environment (QHSE) Policy Statement

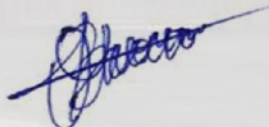
The long-term business success of Willoch depends on our ability to continually improve the quality of our services in order to enhance client satisfaction while protecting people and the environment.

Cedar Rock's integrated QHSE Policy focuses on ensuring human health, operational safety, environmental protection, sustainable development and quality enhancement while meeting corporate social responsibility commitments guided by strict business ethics and transparency.

- We are fully committed to continuously improving our work processes in order to achieve the main objectives of this Policy, namely:
- Promote operational excellence and quality of services, focusing on customer satisfaction, within an environment of continuous process improvement
- Protect and strive for improvement of the health, safety, and security of our people incessantly, as well as foster best practices where possible to achieve zero workplace injuries, environmental incidents or quality non-conformances.
- Meet specified customer requirements and aim to build long-term loyalty while complying with applicable regulatory and industry standards.
- Minimize our impact on the environment through pollution prevention and reduction of natural resource consumption and emissions.
- Provide a safe work environment suitable for fostering innovation, knowledge management, and creative initiatives, as well as employees' integral well-being and quality of life.

Cedar Rock's Management is responsible for implementing this Policy. This will be achieved by:

- Communicating the Policy within the organization and making it available to all stakeholders while ensuring compliance.
- Providing our employees with the necessary resources, information, and trainings to fulfil the requirements of this Policy.
- Seeking feedback from our customers and identifying opportunities for improvements to our services.
- Assessing and measuring the performance and effectiveness of our Quality Management System.
- Fostering a habitual process adoption with an incident and injury free culture by rewarding outstanding QHSE performance.



**E. Halim**  
Managing Director



01

Delivering results, reliability, and rock-solid dependability.

02

Where excellence meets smart solutions

03

Passion that builds excellence.

04

Precision in every task.

05

Ingenuity in optimizing the life and reliability of your assets

# OUR PEOPLE

Our Management Team is a combination of professionals with competencies that cut across various sectors of the oil and gas industry. They also bring with them a comprehensive and excellent repertoire of experience derived from many years of operations and management.

We believe in our employees as a long-term investment and take pride in ceaselessly investing in them which serves a pool of updated professionals across all disciplines, ensuring a seamless delivery of superior value to our clients in compliance with the highest standards and best practices with the oil and gas, power and manufacturing sector, The goal is a safe and positive work environment with development opportunities for all our staff.



## Results Driven Synergy

Cedar Rock seeks to harness the capability of highly proficient and passionate team players, in close collaboration with Clients to deliver exceptional value. The development of long-term trust based relationships with Clients effectively helps us achieve our goals. With consistent and transparent communication, and proactive stakeholder engagements, we guarantee alignment to Clients' processes, schedule, and ROI expectations.

Our track record and reputation of delivering innovative and cost-effective solutions comes from an end-to-end underlying dedication to excellence, which adds value to our Client's business through enhanced reliability and reduced downtime.

Our strategic technical alliances in our areas of focus are geared towards ensuring our Clients derive maximum value from doing business with us.



## Trusted to Start & Finish with Safety

At Cedar Rock, we challenge each other to uphold the highest level of safety - not for the sake of a checkbox, but to look out for everyone involved on the job. We rely on each other to get the job done for our Clients and to do it with the team's safety in mind

We incorporate our culture of safety into all aspects of our services. We uphold our safety values in all our projects, regardless of where we are. We extend our culture of safety to our families and our communities. We don't just talk about safety, we live it.



## Sustainability

Cedar Rock integrates sustainability into our overall operations through the development and implementation of programs that not only promote and ensure corporate responsibility, but also protect health, safety and environment.

We believe that Actions Speak Louder Than Words. Thus, when all levels of management give the highest priority to corporate responsibility and safety, sustainability is more attainable.

# SERVICES



## Engineering

Cedar Rock focuses on prompt delivery of required functionality; with close attention to quality cost-efficiency and adherence to industry standards. Our engineers have extensive industry experience and consistently strive to improve their performance in all aspects of their designs, through training, sharing and implementing best practices.

Safety and efficiency guides our every step, which means Clients know they can trust that the design optimization and project execution is handled with proficiency in mind, resulting in a strong support to construction teams because our design engineers genuinely understand the challenges in the field and are able to translate that field knowledge into functional drawings.

We offer full engineering design and 3D modelling solutions to align designs with existing requirements as well as the projects overall vision, from conceptual through to detailed design and execution across a wide range of discipline.

- |   |   |  |
|---|---|--|
| <ul style="list-style-type: none"><li>▪ Process</li><li>▪ Mechanical</li><li>▪ Electrical</li></ul> | <ul style="list-style-type: none"><li>▪ Piping</li><li>▪ Instrumentation &amp; Control</li><li>▪ Civil &amp; Structural</li></ul> | <ul style="list-style-type: none"><li>▪ Technical Safety</li><li>▪ Pipeline</li><li>▪ Flow Assurance Studies</li></ul> |
|---|---|--|

Cedar Rock also utilizes 3D Laser Scan technology to enable accurate designs with fewer site visits, providing designers unprecedented flexibility to propose and evaluate potential alterations.





## Procurement

Cedar Rock has the expertise to guarantee a strong and reliable supply chain for projects. Our optimized procurement services ensure timely delivery of the precise equipment and materials, thereby avoiding costly delays and the associated consequences. With our wide network of manufacturers, we ensure that materials are purchased at the best competitive prices via the most appropriate channels to any location in Nigeria.

Our centralized management system approach enables a clear overview of your procurement processes with good communication, effective control of materials and quality delivery; thereby eliminating unnecessary costs and delays. Our sourcing procurement services cover:



- Mechanical Integrity Management Services - including shutdown/turnaround campaigns
- Flange Management services - Bolting and Torquing, Bolt tensioning
- Inspection and certification of lifting and hoisting equipment with gear.
- Onshore / Offshore Fabrication and Offshore Installation Works with Construction Support
- Leak Repairs - Hot tap
- Fabric Maintenance Services (Blasting and Painting inclusive of PFP and surface preparation with UHP Spiderjet Deck blasting)
- Tank Inspections and Maintenance services (robotics and manual)
- Underwater inspections (Mini ROVs) etc.
- HVAC System Repair and Maintenance
- Non Destructive Testing Services (Conventional and Advanced)
- LACT Unit Maintenance/ Upgrade
- Oil/ Water separation
- Nitrogen Services
- Valve Maintenance services including wellhead maintenance etc.
- Crane Maintenance
- Asset verification and tagging

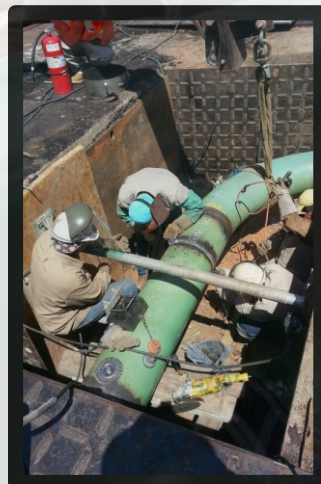
## We also provide the following specialist services to reduce MRO costs:

Corrosion protection and repairs for risers, conductors, flowlines, and associated piping for harsh duty applications by advanced composite technology.

Pipeline Integrity Assessment for non-piggable buried pipelines to ascertain their integrity by non-intrusive means i.e., no excavation, de-coating, and interruption of operations.

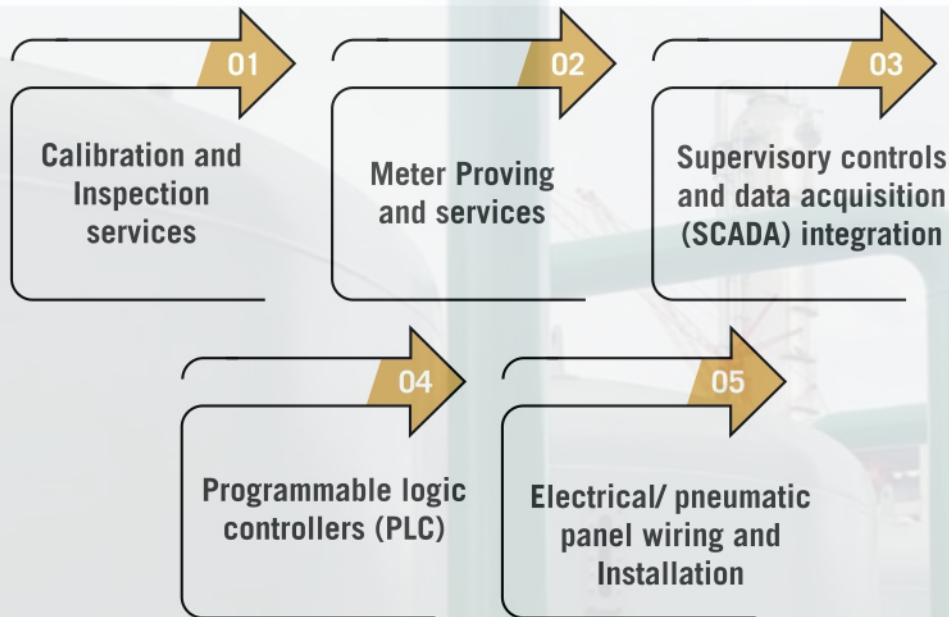
Paraffin (wax), asphaltene, scale and rust prevention and removal system and in oil and gas production and water systems.

Drone inspection services for detailed assessment of assets' true condition enabling evidence-based decisions





## Instrumentation and Controls Services

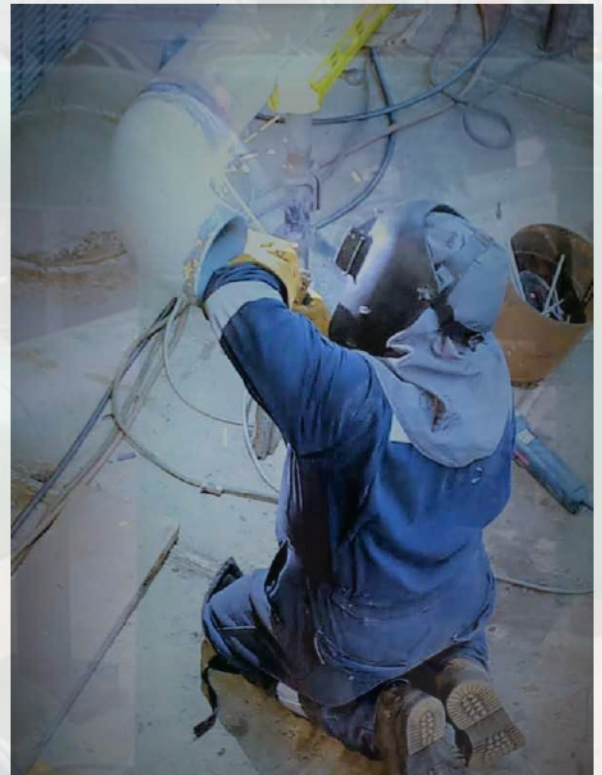


## Technical Manpower Supply

We tend to all human resource needs to equip your operation – including personnel selection, recruitment and administration, for both direct hire and contract basis. With vast industry experience, our recruitment consultants will identify and source for the best fit candidates spanning a wide range of disciplines to enhance project delivery.

We also cover the supply of maintenance and technical skilled trade personnel including fitters, riggers, scaffolders, Habitat Technicians, combination welders, machinists, abseilers, painters /blasters, bolt tensioners, electricians, inspectors, deckhand, HVAC technicians, etc. for various maintenance support.

The synergy between organization of "services" and expertise of all manpower has led to excellent results in the selection and evaluation of each resource, thus allowing to provide the Customer with skilled and experienced specialists.





## Project Management

With over 30 years of combined experience, we possess the knowledge and expertise to manage projects with exceptional efficiency and deliver on schedule. Our project management team with engineers ensure a balance between interface issues, cost, schedule, and quality deliverables – guaranteeing project success.

With the day-to-day management in our capable hands, you can focus on your core competences and reduce costs through more effective use of your human resources. Our project management services cover:





## Operations & Maintenance (Asset Integrity)

Cedar Rock aims to maintain your asset in a fit-for-service condition while maximizing its life and profitability in the most reliable, safe, cost-effective, and schedule-driven manner with our operations and maintenance support.

We provide asset support solutions, which are proven to drive down inspection and repair costs whilst improving reliability and operational safety. It covers operational readiness, asset management and modifications, general maintenance and enhancement works, and decommissioning services. Capabilities include but are not limited to:



## OUR SERVICES

- Oil Field Services/Completion Fluid
- Engineering Design and Construction Works
- Wellhead Rehabilitation, Maintenance and Slick line Services
- Pipeline Construction and Supply Services
- Marine Vessel Services and Offshore Operations
- Water and Wastewater Treatment Engineering
- Heavy Duty Equipment Supply and Management
- Soil and Water Investigation/Environmental Impact Assessment
- Route Survey/Social Impact Assessment
- Man-power Supply Services and Personnel Management
- Logistics Management/ Project Support Services
- Procurement and Supply Services
- Project Management Services
- Oil and Gas Consultancy Services





## FRONT-END ENGINEERING DESIGN

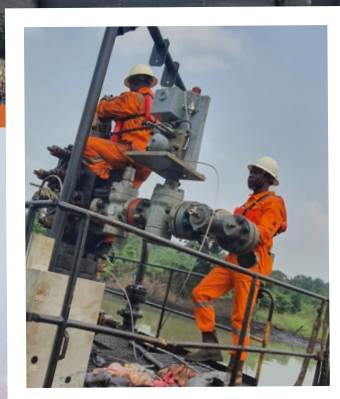


Cedar Rock Energy's Engineering FEED Design focuses on the technical as well as rough investment cost for the project. We ensure that our FEED reflects Client's requirements, avoiding significant changes during the execution phase while concluding projects in timely fashions.



## WELLHEAD SERVICES AND SLICKLINE OPERATIONS

AT Cedar Rock Energy Limited, Wellhead and Slickline Services is one of our core specialties. We specialize in procurement and supply of wellhead accessories, installation of wellheads, wellhead maintenance and repairs, Slickline Operations including dewaxing, coil tubing services, tubing wash, etc.





## FLOWLINE CONSTRUCTION AND LEAK REPAIR SERVICES

Oil and Gas from producing wells must be transported to a facility where it can be produced/treated, stored, processed, refined or transferred for eventual sale. We provide cost-effective turnkey and EPCI Pipeline/flowlines solutions for our Clients, which includes pipeline composite repairs and replacement





## DREDGING AND MARINE SERVICES

- Reclamation
- Cleaning of industrial oxidation ponds and lagoons
- Shoreline Protection
- Lake Creation/Restoration
- Sand Mining
- Canal Creation/Restoration
- Marine Maintenance





## CIVIL AND MECHANICAL CONSTRUCTION

We provide design services, construction and maintenance of the physical and naturally built environment, including works like roads, canals, dams, buildings, houseboats, and general fabrication services which involves mechanical construction processes of building metal structures by cutting, bending and assembling blend.

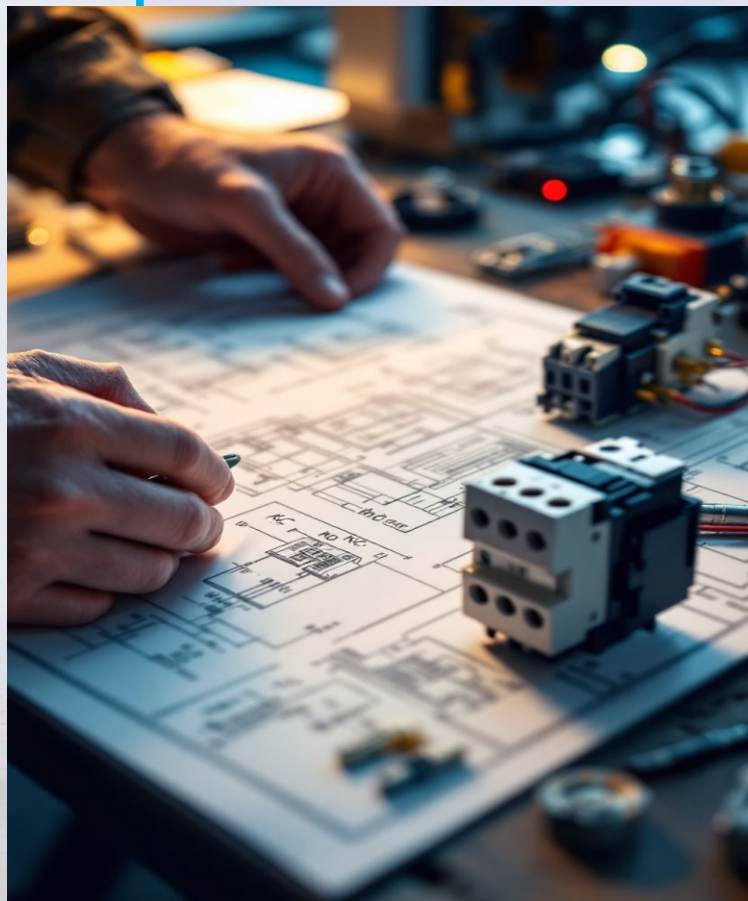




## METERING AND MEASURING SYSTEM SERVICES

Metering and Measurement System Integrity and Reliability are critical conerstone to the oil and gas business performance, corporate financial health and profitability.

Cedar Rock Energy provides metering and measurement system management solutions to ensure our Client maximum return from their asset.





## VESSEL INSPECTION SERVICES

- Pre-purchase Ship condition inspection
- Pre-chartering Ship inspection
- Pre-docking Ship Inspection
- Vessel general inspection
- On-hire and Off-hire Surveys
- Hull and Machinery Damage Inspections
- Ship Security Assessments and Ship Security Plans
- On-board Training and Safety Missions



## CORROSION CONTROL



We specialize in material selection and cathodic protection to preserve surfaced, buried or immersed metallic structures from natural and chemical corrosion processes such as; oil, gas, water and other metallic pipelines, offshore vessels, storage tanks, jetties, etc.

Our Engineers, Technicians and product specialists provide reliable solutions that will guarantee positive results. We take the time to analyze project situations and then discuss design, supply and installation, and ongoing material options. In the end, providing optimal solutions for the Client




## WASTE WATER ENGINEERING


Every field is characterized by a concomitant presence of fossil water and gas that come to the surface together with the oil being extracted. The separated water, called 'produce water' in the specific literature accounts for the majority of the waste deriving from the production of crude oil. The produce water has to be treated to an acceptable limit before discharge as effluent

We are liable to apply various technologies in order to provide solutions to treat the produced water with regards to the removal of oil, gas, turbid matters, sulphur, chlorides, barium and strontium compounds.

The produced water will be treated in view of either as discharged, re-injection or re-use. The solutions can include Separators, High-performance hydro cyclones, flotation cells, skim tanks, membrane systems, wahut shell filtes, carbon filters, et



 13 S. O. Williams Crescent, Utako,  
Abuja

 +2348055207617

 [info@cedarrockenergy.com](mailto:info@cedarrockenergy.com)

 [www.cedarrockenergy.com](http://www.cedarrockenergy.com)