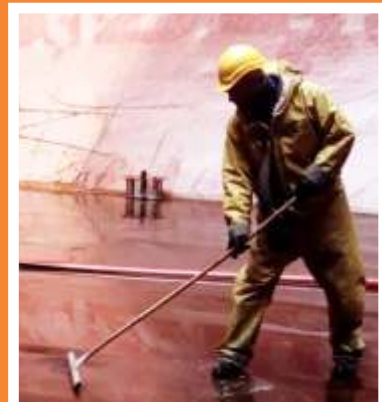




*Optimising your Business Operations
through Innovative Solutions*



Engineering | EPCI | Pipelines
Operations & Maintenance
Project Management Consultancy



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ABOUT US

Introduction

Abbeycourt Energy Services Limited (AESL) is an indigenous Nigerian Oil and Gas Servicing Company with 25+ years of experience in Project Management, Engineering, Procurement, Construction and Maintenance of Oil and Gas Production Facilities (land & swamp) in the oil and gas and power sector of the Nigerian Economy.

With a record of successful project delivery, our company provides comprehensive Engineering, Procurement, Construction, and Installation (EPCI) services, Pipelines and facilities upgrade, and Operations & Maintenance services. Our experience spans a wide range of oil, gas, and energy infrastructure projects for major national and International Oil Companies like Shell (SPDC), Total Energies, NNPC Limited, Heritage Energy Limited, Salvic Petroleum, and Salberg Infrastructures Limited.

Company Overview

- NMDPRA Registered
- ISO Certification – 9001:2015 / 14001:2015
- HSE Records & Policy
- Locations – Lagos, Port Harcourt and Warri
- Staff Strength – 23 Full Time Staff and 65 Contract Staff
- Clients – IOCs, NOCs and Marginal Field Operators
- NCDMB NOGIC JQS Registration



The philosophies that drive our actions



MISSION

To deliver optimal value to all stakeholders by providing fit-for-purpose technical services and innovative engineering solutions. We are committed to executing projects safely, securely, and sustainably while exceeding client expectations through operational excellence, local expertise, and global standards.

We aspire to lead with a team of highly skilled professionals, guided by shared values, technical expertise, and a passion for delivering transformative solutions that power growth across Nigeria and beyond.



VISION

To be the preferred Engineering, Procurement, Construction, and Integrated Services provider in the energy and infrastructure sectors—recognized for excellence, innovation, and unwavering commitment to safety, sustainability, and client success.



VALUES

The core values we uphold that define us and guide our services are:

- Teamwork
- Integrity
- Innovation
- Excellence

Corporate Information



Company Name	Abbeycourt Energy Services Limited
Shareholding	100% indigenous company fully implementing the Federal Government of Nigeria local content directives
Company Type	Private
Business Lines and Services	<ul style="list-style-type: none">• Engineering, Procurement, Construction and Installation of oil & gas production facilities and midstream facilities• Dredging & early site preparation works• Operations & Maintenance of oil & gas facilities• Pipelines and facilities upgrade• Project Management Services• Engineering services
Company Experience	Over 25 years corporate experience

BOARD OF DIRECTORS & MANAGEMENT

BOARD OF DIRECTORS



Prof. Christine Nwuche
Chairman



Chuks Ebenebe
Chief Executive Officer



Henrietta Orjiako
Director

MANAGEMENT TEAM



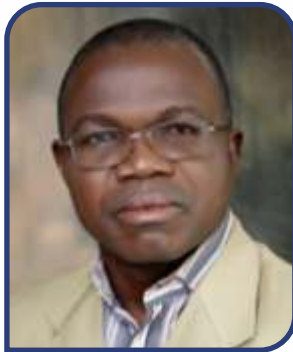
Chuks Ebenebe
Chief Executive Officer



Charles Nwokoro
GM, Projects



Latifat B. Ibrahim - GM,
Business & Operations



Tobias Obiagazie - GM,
Base & Maintenance



Ejike Oguh
*Manager, People,
Process & Systems*



Paul Okah-Anie
*Manager, Health, Safety
& Environment*



Message From The Chairman

I am pleased to address you as the Chairman of AbbeyCourt Energy Services LTD, a leading EPCI (Engineering, Procurement, Construction, and Installation) services provider in the oil and gas sector.

At AbbeyCourt Energy, we pride ourselves on our commitment to excellence, safety, and local content, which are the cornerstones of our operations. As we navigate the ever-evolving landscape of the oil and gas industry in Nigeria, our vision remains clear: to be the service company of first choice.

We understand that achieving this goal requires not only operational excellence but also a deep-rooted commitment to our people, our partners, and the communities we serve. Our dedication to high safety standards is unwavering. We believe that safety is not just a priority; it is a core value that influences every decision we make. We invest significantly in training and development to ensure that our team is not only skilled but also equipped to operate in a safe and efficient manner.

We recognize that our workforce is our greatest asset, and their safety and well-being are paramount. Moreover, we are proud of our strong local content initiatives. We actively seek to engage and empower local businesses and communities, fostering sustainable growth and development.



By prioritizing local partnerships, we not only contribute to the economic development of Nigeria but also enhance our operational efficiency and project delivery.

As we move forward, we remain committed to innovation and sustainability, continually seeking ways to improve our services and minimize our environmental impact. We believe that by leveraging cutting-edge technology and best practices, we can elevate our service delivery and exceed the expectations of our clients.

I would like to take this opportunity to express my gratitude to our dedicated team, our valued clients, and our partners. Your support and collaboration are essential to our success, and together, we can achieve remarkable milestones in the oil and gas sector.

Thank you for your continued trust in AbbeyCourt Energy Services Ltd. Together, let us build a brighter future for Nigeria's energy industry.

Prof. Christine Nwuche

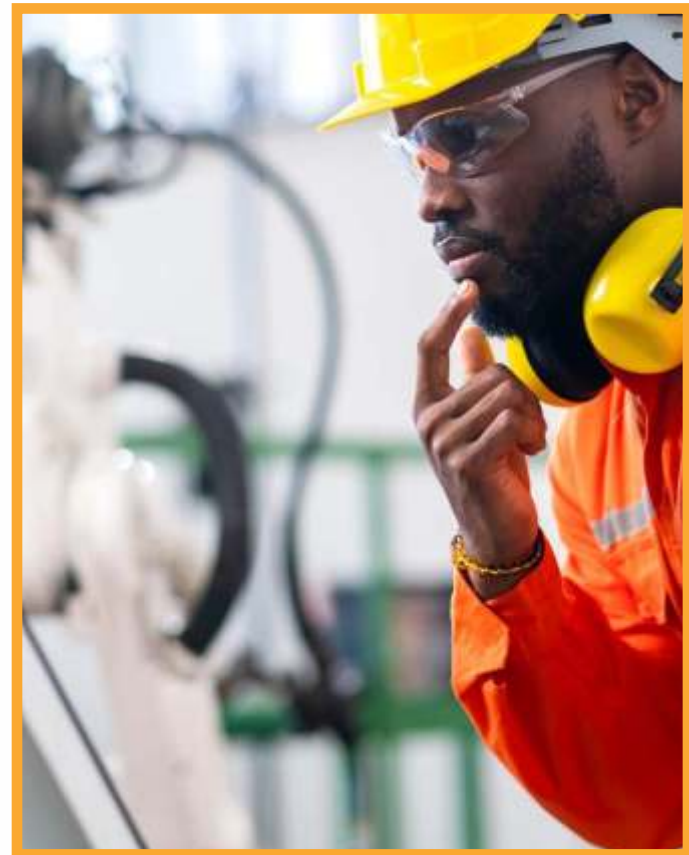


HSE POLICY

It is the commitment of Abbeycourt Energy Services Limited (AESL) to achieve and maintain the highest standards of Health, Safety and Environment for the benefits of our employees, clients, contractors, stakeholders and our host communities. AESL therefore implores all its employees and contractors to commit actively to its HSE policy.

AESL is therefore committed to:

- Ensuring safe operations in all our services by providing safe working conditions, well-maintained equipment and facilities and prevention of injury and ill-health.
- Effectively mitigate all risks that may arise in the course of our operations.
- Developing objectives that are in line with, and support the HSE management system
- Carry out all our activities in compliance with all relevant and applicable laws and in conformity with international standards and company policies.
- Prioritizing environmental protection in all our operations.
- Ensuring customer satisfaction by meeting and exceeding all customer expectations.
- The continual improvement of the HSE management system.



All employees, contractors and visitors are implored to comply with all HSE requirements, ensuring that they are protected adequately and taking all necessary steps to ensure that the environment is not compromised.

This policy is subject to review as required and has the full backing of the Abbeycourt Energy Services Limited management.

A handwritten signature in blue ink, appearing to read "Chenebe".

Chief Executive Officer

QUALITY POLICY

Abbeycourt Energy Services Limited (AESL) is committed to achieving and maintaining the highest standards of quality through management systems, processes, and workforce engagement while delivering safe, reliable, and high-quality engineering, procurement, construction, and installation (EPCI) services to the Nigerian oil and gas industry.

Our goal is to be recognized as a leading oil servicing company in Nigeria, trusted for quality, integrity, and excellence.

In view of the above, we are hereby committed to:

- Identifying, analysing, and effectively managing all risks arising from our activities.
- Meeting and exceeding customer expectations and ensuring continuous customer satisfaction.
- Satisfying and complying with all applicable legal and other requirements.
- The continual improvement of the management system and performance.



- Setting and reviewing quality objectives and targets.
- Engaging in sustainable practices that support the long-term growth of our business, our clients, and our stakeholders.
- Fostering a culture of safety, quality awareness, and accountability across all levels of the organization.

All employees, contractors and visitors are required to comply with the Quality Regulations and Procedures. This policy will be reviewed and amended as necessary to ensure ongoing suitability.

The implementation of this policy statement has the full commitment of the management of Abbeycourt Energy Services Limited.

A handwritten signature in blue ink that appears to read 'Chenebe'.

Chief Executive Officer

LOCAL CONTENT POLICY

Abbeycourt Energy Services Limited (AESL) fully recognizes the importance of the Nigerian Content strategy in contributing to the national economic growth and sustainability, particularly in the oil and gas industry. This Local Content Policy therefore outlines AESL's commitment to promoting the development and participation of local people, businesses, and communities in all aspects of our operations.

In line with the above, we commit to the following established principles:

- We shall maximize the use of Nigerian-owned human resources, goods, services and facilities.
- We shall engage in research and technology with a view to find and develop local substitutes for most of our operations.
- We shall ensure environmental protection, respect of human and social rights of workers and contribute to local economic development.
- The company shall support the growth of local suppliers and contractors in the course of our operations.



- The company shall maximize the use of in-country facilities, logistics bases, fabrication yards and equipment
- We shall ensure that a specified percentage of project value is retained within the local economy.
- We shall collaborate with regulatory bodies such as the Nigerian Content Development and Monitoring Board (NCDMB) to ensure full compliance with all applicable local content laws and regulations.

This policy applies to all projects, operations, and business units of AESL, all employees, contractors, and suppliers engaged in EPCI activities and at locations within Nigeria where the company conducts business.

This policy shall be reviewed periodically to ensure its continued relevance and alignment with evolving national content requirements, business strategies, and regulatory expectations.


Chinenye
Chief Executive Officer



Message from the **CHIEF EXECUTIVE OFFICER**

We are a leading provider of EPCI, Pipeline Fabrication & Construction, O&M, and Dredging, delivering safe, high quality, and cost-effective solutions in the oil and gas sector. Safety and quality are our non-negotiables, supported by robust management systems, rigorous QA processes, and continuous training. Our competitive edge comes from maximizing value through efficient project management, innovative methodologies, and advanced technologies, enabling clients to meet milestones within budget.

We uphold strong ethical standards and financial integrity, maintaining transparency and accountability with clients and partners. As a responsible corporate citizen, we are committed to sustainable practices that protect the environment and support the communities where we operate.

We believe in true partnership—collaborating with clients to understand their unique challenges and delivering tailored solutions that align with their strategic objectives.

We invite you to partner with AbbeyCourt Energy Services Limited to achieve remarkable project outcomes.



Chuks Ebenebe

OUR STAFF MEMBERS

	NAME	POSITION	QUALIFICATION	YEARS OF EXPERIENCE
1	Chuks Ebenebe	Chief Executive Officer	B.Eng, Civil Engineering, M.Sc Construction Management, ASCE, ASME, Diploma HAVARD, ICE-UK	25 years
2	Charles Nwokoro	General Manager, Projects	B.Eng, Civil Engineering (Structural), M.Sc Construction Management, COREN, PMP, AACE-CCP, IPN, API 570.	18 years
3	Latifat B. Ibrahim	General Manager, Business Dev. & Operations	B.Sc. Chemical Engineering, M.Sc/Ph.D Natural Resources and Environmental Management, FNIM, ISPON, MNES, OSHA-UK	21 years
4	Tobias Obiagazie	General Manager, Maintenance	B.Sc and M.Sc Civil Engineering, COREN, MNSE	25 years
5	Ejike Oguh	People, Process and Systems Manager	B.Sc Electronic Engineering, M.Sc Embedded Systems Engineering	18 years
6	Paul Okah -Anie	Health Safety and Environment Manager	B.Sc Statistics, OSHA, ISO 45001, ISPON	13 years
7	Obichukwu Ehigbe	Engineering Lead / Process Engineer	B.Eng. Petroleum and Gas Engineering, M.Eng Petroleum Production Engineering, COREN, SPE, MNIM	18 years
8	Daniel Uzoanya	Lead Instr & Ctrl / ICSS Engineer	B.Eng, Electrical and Electronics Engineering, Msc - Offshore and Ocean Technology, MNSE, COREN, SPE, MEI	22 years
9	Chibuzor Victor	Lead Structural Engineer	B.Eng, Civil Engineering (Structural), COREN.	18 years
10	Alex Olife	Lead Electrical Engineer	B.Eng, Electrical/Electronics Engineering, COREN, OSHA	14 years
11	Tony Ossai	Lead Mechanical Engineer	B.Eng, Mechanical & Production Engineering, COREN, MNSE, ASME	13 years
12	Chinazor Ekene	Lead Technical Safety / Loss Prevention Engineer	B. Eng, Chemical/Petrochemical Engineering, MNSE, COREN, HSE Competence Level II and III, OSHA Process Safety	18 years
13	Ololade Olatunde	Construction Lead (Flow Assurance and Quality Monitoring)	B.Eng Chemical/Petrochemical Engineering	10 years
14	Mathew Ikusimimo	Construction Lead (Process Piping and Pipeline Systems)	HND Civil Engineering, PGD Engineering Management, MBA Engineering Management, PMP, API 1169.	15 years
15	Celestine Chinwuba	Construction Lead (ICSS and Process Automation)	B.Eng Electrical and Electronics Engineering, PMP, COREN, A	17 years
16	Kenechukwu Isiadinso	Construction Lead (Civil Structures)	B.Eng, Civil Engineering (Structural), COREN.	15 years
17	Chinyere Irechukwu	Lead Document Control and Management	B. Eng - Chemical Engineering, PGD-Education, M.Sc- Process Engineering, DCP	13 years
18	Kalu Elijah	Planning Engineer	B. Eng, Civil Engineering, PMP.	10 years
19	Peremabiri Douglas	Procurement / Asset Control Supervisor	PGD. Business Administration, MSc Procurement and Supply Chain Management, MNIM	14 years
20	Idowu Orekoya	Accounts and Internal Control Manager	B.Sc Accounting and Finance, ANAN (Certified in Accounting and Auditing)	12 years
21	Chinenye Ibegbu	Contracts, Methods & Supply Chain Manager	Bachelor of Law (LLB), Barrister at Law (BL) MBA, ERPCA, CIPS, Six Sigma	14 years
22	Rowland Adah	Quality Control and Assurance Manager	HND Mechanical Engineering, B.Sc Mechanical Engineering, ISO 45001 Auditor, OSHA	21 years
23	Alex Asoya	Community Affairs Manager	B. Tech, Public Health Technology, MNIM, DCP	13 years
24	Chidolue M. Nwabugwu	Snr. Maintenance and Facility Engineer.	B.Eng(Mech), MSc (Project Mgt Technology) MNSE, COREN, APMP, NIM	18 years

OUR SERVICES

ENGINEERING



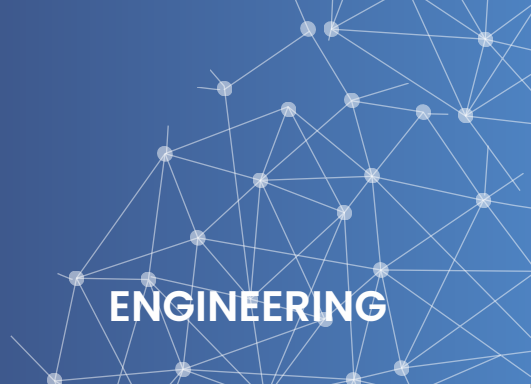
FEASIBILITY/TECHNO-ECONOMIC STUDIES

- Process design
- Process and Energy optimization
- Scheme selection
- Technology and Licensed Process evaluation and selection
- De-bottlenecking studies
- Plant revamp studies
- Environmental studies
- Licensor evaluation & selection
- Equipment duty specification
- Steady state, transient and dynamic Simulation Studies

FEED / BASIC ENGINEERING

- Process description and PFDs
- Process plant optimization
- Plant operation, control and shutdown Philosophies
- Equipment sizing & specifications
- P&IDs, plot plans and layouts
- Pipeline route and layout drawings
- Instrumentation lists and data sheets
- Environmental Engineering
- Safety and loss prevention
- Basic Engineering
- General specifications and codes
- HSE activities

OUR SERVICES



DETAILED ENGINEERING

- Process, utilities and off-sites detailed design
- Instrument and control systems
- Material specifications and requisitions
- Piping layouts, and detailed design
- Pipeline detailed design alignment sheets
- Electrical systems detailed design
- Site development, foundations, structures and buildings detailed design
- Vendor print review and evaluation
- Pre-commissioning, Commissioning and start-up Activities procedures
- Performance Test Activities

AS-BUILT ENGINEERING

- Formal Design Change Documentation
- P&IDs, PFDs, and plot plans Mark-up and update
- Final Vendor Data Equipment Update
- As-Built Database & Model Update
- Site Queries (SQ) and Field Change Requests (FCR)
- Concession Requests and Evaluation
- Material Management Records Update
- Final Dossier Compilation
- Operations & Maintenance (O&M) manuals

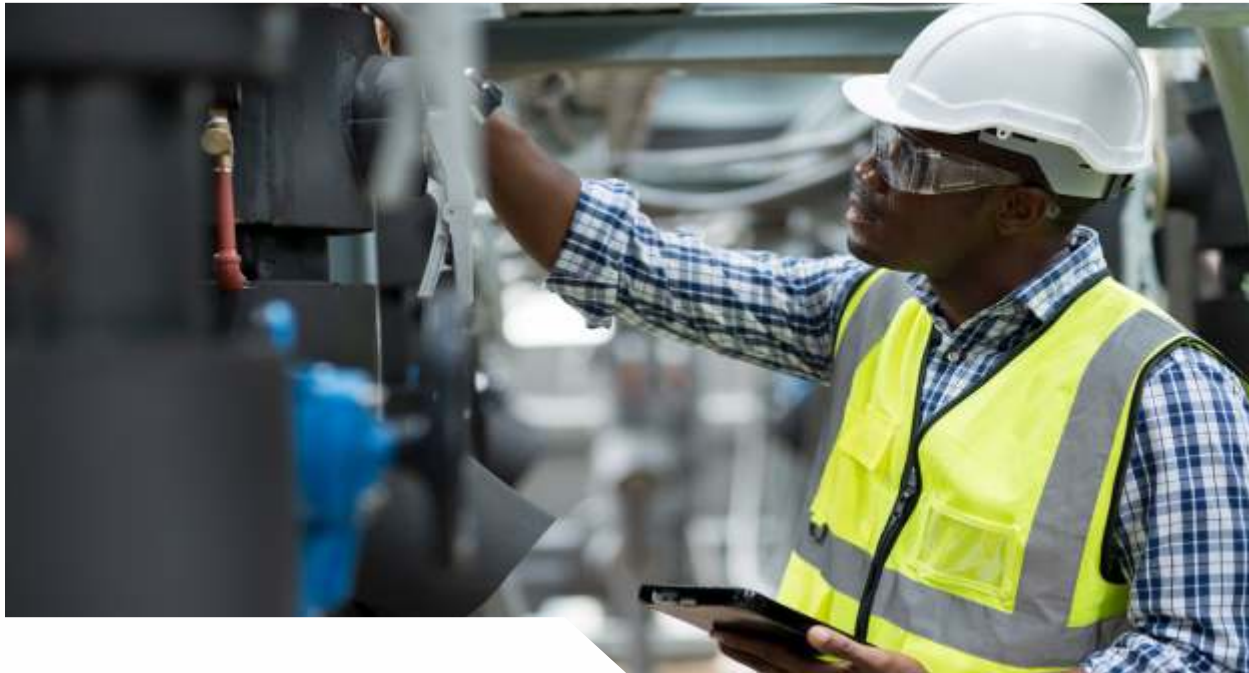
- Final Safety Case Modifications
- Regulatory submissions and Asset Ownership Transfer

FOLLOW-ON ENGINEERING

- Design Clarification and Interface Management
- Construction Method Statement Review and Approval
- Vendor data review and integration
- Construction Technical Support and Site visits
- Technical Bid Evaluation (TBE) Support
- Fabrication Drawing Review and Approval
- Material Take-Off (MTO) Verification and Updates
- Coordination of vendor inspection and testing plans (ITP)
- Development of detailed pre-commissioning and commissioning procedures
- Commissioning spares and temporary system design
- On-site commissioning engineering support
- Preparation of mechanical completion dossiers
- Certification support for OEM equipment.
- Compilation of turnover packages to Operations.

OUR SERVICES

ENGINEERING, PROCUREMENT,
CONSTRUCTION AND INSTALLATION (EPCI).



ENGINEERING WORKS

- Conceptual, basic, FEED and detailed engineering
- Process and Pipelines Studies
- Debottlenecking and Revamps
- Safety Studies (i.e. HAZOP, HAZID, QRA, SIL etc.), Fire-fighting and Fire & gas detection systems Studies
- Process Columns & Towers,
- Fixed and Floating Roof Storage Tanks
- Heat Exchangers and Air coolers.
- Low Temperature & Refrigerated Tanks.
- Filters or Strainers of various types.
- Skid Mounted Process and utility Equipment
- Cabling and Raceways Systems
- Lighting Systems
- Grounding and Lightning Systems
- MV and LV Power Distribution Systems (Indoor, Outdoor and Explosion Proof)
- Cathodic Protection Design
- Electrical Prefabricated Sub-stations and Modules
- Structural Steel Works
- Building Infrastructures
- Offshore platforms (jackets & decks)
- Subsea facilities

OUR SERVICES

ENGINEERING, PROCUREMENT,
CONSTRUCTION AND INSTALLATION (EPCI)



PROCUREMENT

- Global & Local Strategic Sourcing
- End-to-End Operational Oversight
- Full-Cycle Purchasing
- Proactive Expediting
- Supplier Quality Surveillance
- Integrated Traffic & Logistics
- On-Site Materials Management

OUR SERVICES

ENGINEERING, PROCUREMENT,
CONSTRUCTION AND INSTALLATION (EPCI)



PRE-COMMISSIONING, COMMISSIONING, & START-UP

- Commissioning & Start-up manual/Strategy
- Initial startup and shutdown procedure / sequence.
- Commissioning & Start up Execution plan/schedule.
- Operational Test Procedures.
- Systems Hand-over procedures & Strategy.
- Master plant operational planning.
- Operations startup & Test Run.
- Performance Test Procedures
- Training of Customer Operations Personnel

OUR SERVICES

ENGINEERING, PROCUREMENT,
CONSTRUCTION AND INSTALLATION (EPCI)



CONSTRUCTION, FABRICATION AND INSTALLATION

- Industrial Piping Fabrication & Installation
- Facility Piping Modifications & Brownfield Tie-ins
- Pipe Rack & Support Structure Assembly
- Mechanical Completion & Pre-Commissioning Inspections
- Structural Steel Fabrication & Heavy Lifting Erection
- Onshore Infrastructure & Foundation Construction
- Offshore Platform Structural Modifications & Extensions
- Piling, Grouting & Marine Substructure Works
- Power Generation, Distribution Systems, Transformers, Lighting System Installations.

OUR SERVICES

PIPELINES (LAND, SWAMP, SUBSEA AND OFFSHORE)



- Pipeline Route Selection and Optimization Studies
- Pipeline Hydraulics & Flow Assurance
- Pipeline Functional Specifications
- Pipeline Installations Services
- River Crossings and HDD Installation Services
- Coating Repair and Sectional Replacement
- Cathodic protection system repair/upgrade
- Leak repair and clamp installation
- Pipeline/Flowline Integrity and Remediation Services
- Midstream Facility Revamp, Modification and Upgrade
- Pipeline Pre-commissioning Services
- Specialized Pipeline/Flowline Services



OUR SERVICES

OPERATIONS & MAINTENANCE



- **Total Asset Management**
- **Operations & Maintenance of assets**
- **Connection and Commissioning support**
- **Cathodic protection**
- **Pipeline testing and pigging**
- **Production Optimisation**
- **Pipeline inspection and surveillance**
- **Design and consultancy**
- **Technical support and training**
- **Provision of experienced and qualified personnel**
- **Predictive, preventive and breakdown maintenance**
- **OEM Interfacing**

OUR SERVICES

PROJECT MANAGEMENT CONSULTING (PMC)



- Project Portfolio and Program Management
- Project QEHS Management
- Progress Evaluation and Reporting
- Planning and Scheduling
- Cost Engineering, Budgeting and Estimating
- Vendor Management and Control
- Project Administrations and Accounting
- Pre-qualification & selection of Main Contractors, Suppliers and Construction firms
- Basic and Detailed Engineering Review and Verification
- Constructability Review Studies
- Construction Readiness Audit
- Construction Planning, Scheduling and Monitoring
- Construction Management, Pre-commissioning, Commissioning and start up management
- Construction Supervision and Resources Allocation
- Field Technical Support

Our Experience and Expertise

AESL, with over 25 years in oil and gas servicing and a team of professionals including 50+ engineers, HSE specialists, vetted contractors led by a PMP-certified Project Manager with over two decades of experience, is poised to deliver EPCI projects in pipeline/ flow line construction ranging from 2" x 40" pipeline infrastructure. We have successfully executed pipeline projects totaling over 500 km; completed on time both on land and in swamps.

Some of our executed and ongoing projects

- Engineering, Procurement, Construction and Installation (EPCI) of 40" x 30km Alpha One Gas Pipeline Project (Ongoing)
- 6 inches x 8km gas delivery line construction for Escravos and environs power supply Project (Subcontract with Yonkys Yastar Nig. Ltd.)
- Bonny Non-Associated Gas, Minor Reservoir Development (BNAG MRD) Well 3 & 4
- 100mmscfd Volumetric Flow Control System Installation (12" and 4" KP 11.4 Ogijo) (Subcontract with Summit Energy Ltd.)
- Bonny Non-Associated Gas, Minor Reservoir Development (BNAG MRD) Well 30&31
- Alakiri LOC A flowline construction/Awoba NW WIL-S Sect Replacement/ Akaso W3 FLS Replacement.
- Alakiri Evacuation Line Services





COMPLETED PROJECTS

PROJECT	LOCATION	CLIENT	STATUS
Akaso Well 3L/S FIs replacement Construction of BNAG 8" (11km)	Akaso	SPDC	COMPLETED
Construction of BNAG 8" (11km)	Bonny	SPDC	COMPLETED
Alakiri W34T/W19T & W23T INT CHK	Alakiri	SPDC	COMPLETED
Construction of BNAG 6" (1 km)	Bonny	SPDC	COMPLETED
Alakiri Construction of liquid evacuation line - 12 km	Alakiri	SPDC	COMPLETED
Alakiri Loc A Flowline Construction (5km)	Awoba	SPDC	COMPLETED
Awoba N/W F/L sectional replacement (1.575 km)	Awoba	SPDC	COMPLETED
Soku CUOP 1&2 Flowline construction for SPDC	Soku	SPDC	COMPLETED

PROJECT	LOCATION	CLIENT	STATUS
Nembe W48L/S (2 nos 4"x 2.6km) Swamp F/L sectional replacement	Nembe	SPDC	COMPLETED
Nembe W60S (4"x0.069km), W10T (4"x0.069km), W39S (4"x1.8km) F/L sectional replacement	Nembe	SPDC	COMPLETED
Odiama W95 flowline sectional replacement (4" x 22.3km)	Odiama	SPDC	COMPLETED
Awoba N/W F/L sectional replacement (1.575 km)	Awoba	SPDC	COMPLETED
Akaso W2L	Akaso	SPDC	COMPLETED
Awoba 8" spool piece fabrication and installation and W2T sectional replacement	Awoba	SPDC	COMPLETED
Soku 50T Duplex steel flow line sectional replacement	Soku	SPDC	COMPLETED
Nembe III loopline (6"x3.5km) swamp flowline sectional replacement	Nembe	SPDC	COMPLETED
Awoba 8T flowline replacement. Wellhead refurbishment and F/L gas manifold section replacement	Awoba	SPDC	COMPLETED
Construction and hook up of Soku 6" CUOP 1&2 Flowline	Soku	SPDC	COMPLETED
Soku W16S (2.4km) & W26T (2.2km) flowline sectional replacement	Soku	SPDC	COMPLETED

Our Quality and Safety Metrics



- ISO 9001:2015 Certification
- Quarterly Audit of Safety Plans and Procedures.
- Excellent Safety Records : 180K Man Hours – 0 LTI (2025)
- Contract and Procurement Process
- Supported By Vendor Selection Tool (VST).
- ISO 15489 compliant Electronic Document Management System (EDMS) implementation.
- ASME and API compliant QA/QC protocols

Quality Service Certificate





AWARDS



REGULATORY PERMITS



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

SPECIALIZED CATEGORY

PERMIT NO: NUPRC/OGISP/25/1960801/N448330

This Permit is hereby granted to

ABBEYCOURT ENERGY SERVICES LIMITED

of NO 81 WOJI ROAD GRA PHASE II PORT HARCOURT, RIVERS,
NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:
**HEAVY DUTY EQUIPMENT SUPPLY, INSTALLATION & MAINTENANCE
SERVICES**
- Compressors
- Separators

This Permit expires on the Tuesday, November 24, 2026

Fee Paid: N 312,500.00

Dated 24th day of November 20 25



Commission Chief Executive

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

REGULATORY PERMIT



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

PERMIT NO: NUPRC/OGISP/25/2013971/N448334

This Permit is hereby granted to

ABBEYCOURT ENERGY SERVICES LIMITED

of NO 81 WOJI ROAD GRA PHASE 11 PORT HARCOURT, RIVERS,

NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:
MAJOR CONSTRUCTION SERVICES

- Installation/Upgrade of On-/Offshore Production Facilities & Platforms
- Process Facilities

This Permit expires on the Tuesday, November 24, 2026

Fee Paid: N 312,500.00

Dated 24th day of November 20 25



Commission Chief Executive

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

REGULATORY PERMIT



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

SPECIALIZED CATEGORY

PERMIT NO: NUPRC/OGISP/25/7129618/N448333

This Permit is hereby granted to

ABBEYCOURT ENERGY SERVICES LIMITED

of NO 81 WOJI ROAD GRA PHASE 11 PORT HARCOURT, RIVERS,

NIGERIA

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

FACILITY MAINTENANCE SERVICES

- Pipeline Maintenance
- Storage Facility Maintenance

This Permit expires on the Thursday, December 24, 2026

Fee Paid: N 312,500.00

Dated 24th day of December 20 25



Commission Chief Executive

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

REGULATORY PERMIT



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

PERMIT NO: NUPRC/OGISP/25/4217936/N448299

This Permit is hereby granted to

ABBEYCOURT ENERGY SERVICES LIMITED

of NO 81 WOJI ROAD GRA PHASE 11 PORT HARCOURT, RIVERS,
NIGERIA

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

- Nigerian Manpower Supply (Nigerian Professionals only)

This Permit expires on the Tuesday, November 24, 2026

Fee Paid: N 31,250.00

Dated 24th day of November 20 25



Commission Chief Executive

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

REGULATORY PERMIT



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

PERMIT NO: NUPRC/OGISP/25/3843751/N448300

This Permit is hereby granted to

ABBEYCOURT ENERGY SERVICES LIMITED

of NO 81 WOJI ROAD GRA PHASE 11 PORT HARCOURT, RIVERS,
NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:
OFFSHORE PIPELINE LAYING

- Laying of oil and gas pipeline
- Pipeline Fabrication/Construction

This Permit expires on the Thursday, December 24, 2026

Fee Paid: N 312,500.00

Dated 24th day of December 20 25



Commission Chief Executive

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

REGULATORY PERMIT



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

PERMIT NO: NUPRC/OGISP/25/9047058/N448318

This Permit is hereby granted to

ABBEYCOURT ENERGY SERVICES LIMITED

of NO 81 WOJI ROAD GRA PHASE 11 PORT HARCOURT, RIVERS,
NIGERIA

to render the service to the Oil Industry in the Category listed hereunder:
TECHNICAL CONSULTANCY
- Production Operation & Process Maintenance

This Permit expires on the Tuesday, November 24, 2026

Fee Paid: ₦ 312,500.00

Dated 24th day of November 20 25



Commission Chief Executive

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

CERTIFICATE OF INCORPORATION

RC NO. 359929



CORPORATE AFFAIRS COMMISSION
FEDERAL REPUBLIC OF NIGERIA

Certificate of Incorporation

I hereby certify that
ABBEYCOURT ENERGY SERVICES LIMITED

is this day incorporated under the

COMPANIES AND ALLIED MATTERS ACT 1990

and that the company is Limited By Shares.

Given under my hand at Abuja this Thursday, July 08,
1999

Fees and Deed Stamps: =N= 50,100.00K

Stamp Duty on Capital =N= 125,000.00K

Certified True Copy

A handwritten signature in black ink, appearing to read 'Bello Mahmud'.

BELLO MAHMUD

1 April, 2014

Companies Incorporation Officer
Corporate Affairs Commission

(SGD) U. F. ABDULLAHI

Registrar-General





OUR SUCCESS FACTORS

The Key Success Factors for ABBEYCOURT to ensure timely project delivery is hinged on the following:

- **Dynamic Engineering Strategy:** We don't wait. Our engineers will fast-track design deliverables to run in parallel with early procurement and construction activities. This proactive approach eliminates common delays and significantly shortens the project timeline, a capability few companies can match.
- **Streamlined Technical Reviews:** Our established partnerships with Original Equipment Manufacturers (OEMs) and key vendors enable a robust and expedited technical review system. This collaborative approach minimizes review cycles, ensures designs are optimized, and prevents costly rework.
- **Robust Project Approval Cycle:** We have a pre-qualified and competent steering committee with a streamlined approval process. This ensures decisions are made swiftly and accurately, preventing bureaucratic bottlenecks that typically hinder project progress.

SUCCESS FACTORS



- **Competent Team, Systems & Equipment:** Our personnel are not only highly skilled but also pre-vetted for any project. We utilize best-in-class systems and equipment, ensuring every task is performed efficiently and to the highest standard.
- **Proactive Equipment Management:** We implement a comprehensive equipment pre-mobilization and maintenance plan from day one. This guarantees that all heavy machinery and critical equipment are on-site, in peak condition, and ready for use throughout the project life-cycle, eliminating downtime.
- **Client-Centric Collaboration:** Our strategic alliances are not just on paper. We work as a single, unified team with our trusted partners. This ensures seamless communication, quick problem-solving, and a shared commitment to achieving project milestones on schedule
- **Financial & Logistical Prudence:** We maintain tight control over the project budget and logistics. By leveraging our local expertise and strong supplier relationships, we can manage costs effectively and mitigate supply chain risks, providing financial comfort to all partners.
- **Commitment to Quality & Safety:** Our ISO 9001-certified Quality Management System and impeccable HSE record demonstrate our unwavering commitment to delivering a high-quality project without compromising safety. This provides peace of mind that the project will be executed to the highest industry standards.

OUR WORKSHOPS



PORT HARCOURT

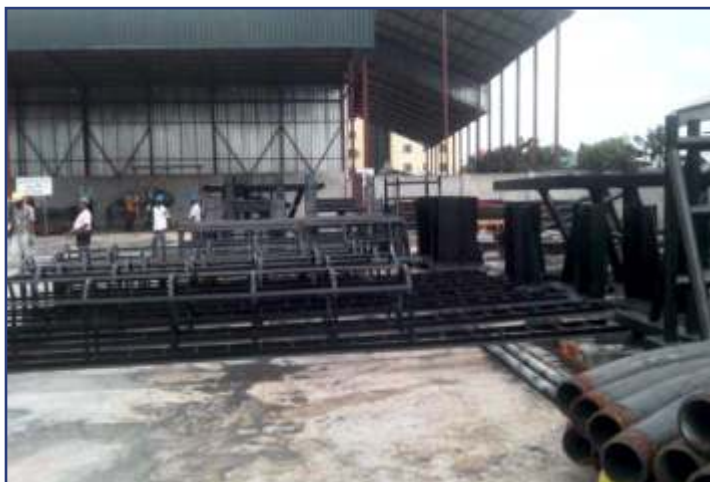
The workshop is located at Plot 233, Iyowuna Drive, Off Peter Odili Road, Trans Amadi Industrial Layout PH. It is connected by two major access roads, and close to IOCs – Total Energies, SPDC, NLNG allowing for easy fabrication project supervision. It is a well-secured and well-equipped workshop.

WORKSHOP LAYOUT

- Total Area: 4,050sqm
- Fabrication Workshop Area: 336sqm
- Office Area: 90sqm
- Blasting/Painting Area: 297sqm
- Storage Containers: 22sqm

BAYELSA

We also have a new Mega Fabrication & Offshore Integration Yard in Brass Island, Bayelsa State.



SOME OF OUR EQUIPMENT



SOME OF OUR EQUIPMENT



OUR EQUIPMENT LIST



NO.	DESCRIPTION	UNIT
1	FABRICATION WORKSHOP	1
2	CAT 320D WILCO SWAMP BUGGY	10
3	20-20 ELLICOT 1870 DRAGON CUTTER SUCTION DREDGE	1
4	20-18 ELLICOT 1570 DRAGON CUTTER SUCTION DREDGE	1
5	SIDE BOOM	6
6	TUG BOAT (LOTS)	6
7	CAT D6 BULLDOZER	6
8	PAY LOADER	5
9	500 TONS LAY BARGE	6
10	LINCOLN WELDING MACHINES	30
11	MILLER WELDING MACHINES	40
12	CONCRETE MIXERS	5
13	SELF LOADER	6
14	PRESSURE PUMPS UP TO 600PSI	4
15	75KVA GEN SET	10
16	RAMP BARGE	6
17	CREW BOAT	15
18	TRAILER	20
19	LOW BED	10
20	8" FLUSH PUMP	4
21	VIBRATOR	8
22	VHF RADIO	40
23	PIPE DETECTOR	6
24	AIR COMPRESSOR	6
25	AIRLESS PAINTING SETS	6
26	SOUND BLASTING SETS	6
27	LAND EXCAVATOR	10
28	STAFF BUS (18 SEATER)	5
29	MUSTER BARGE	6
30	AIR FRAME BARGE	10
31	20 TONS GROOVE CRANE	5
32	SELF-LOADER	7
33	20 TON FORK LIFT	5
34	51 TON FORK LIFT	2
35	HOLLIDAY DETECTOR	5
36	OXYGEN/ACETYLENE CUTTING SET	35
37	GRINDING MACHINE	50
38	HILUX PICK UP	15
39	CAMRY SALOON CAR	10
40	50 TONS RAMP BARGE	7

SOME OF OUR OPERATIONS



SAND BLASTING



SPRAY PAINTING



PIPELINE CONSTRUCTION PROJECTS



FABRICATION AT OUR WORK YARD



SOME OF OUR OPERATIONS



ALAKIRI PIPELINE CONSTRUCTION



BNAG WELLHEAD PLATFORM FABRICATION



CLIENT VISIT TO OUR FABRICATION YARD



OUR CAPACITY AND COMMITMENT



STAKEHOLDER MANAGEMENT

Abbeycourt bears in mind that her stakeholders have significant influence on the A1GP Project and hence understands that these interests and influences must be recognized and gainfully engaged for the project to be successful.

- Client/Facility Owner
- Government Regulatory Bodies

- OEM Vendors /Suppliers/ Services
- Host Communities, etc

OUR APPROACH TO EXECUTION

Integrated Project Team: A dedicated team with clear roles and responsibilities to ensure seamless communication and coordination across all phases.

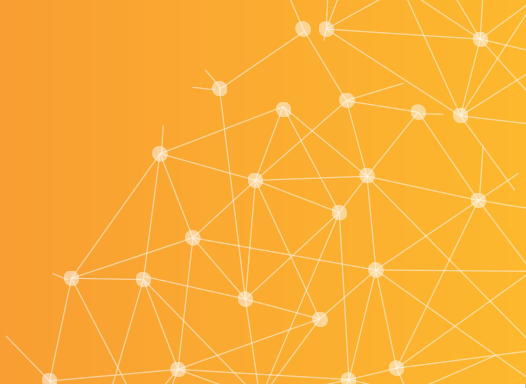
Robust Project Controls: Utilizing advanced project management software for real-time tracking of schedule, budget, and progress.

Stakeholder Engagement Plan: Proactive and transparent communication with all key stakeholders, including Client, financiers, partners, and local communities

ADDRESSING STAKEHOLDER CONCERN

- We have a comprehensive security plan and local liaison officers to manage on-site risks.
- Our in-country procurement and logistics team has extensive experience navigating local supply chain challenges.
- We maintain a risk register which identifies, assesses, and monitors all project risks.
- Scheduled internal and third-party audits to ensure compliance and early detection of issues.

OUR CAPACITY AND COMMITMENT



OUR QUALITY MANAGEMENT SYSTEM (QMS)

- Our QMS is fully compliant with international standards, ensuring a consistent approach to quality.
- We have a Quality Plan that defines all quality related activities, standards, and responsibilities.
- Our onsite Quality Control team performs rigorous inspections and testing to ensure all works meet project specifications.
- A system in place to track all materials, equipment, and work packages from procurement to installation.
- We believe in a culture of continuous improvement, with regular reviews and lessons learned sessions to enhance project delivery.



STRATEGIC ALLIANCES

We recognize that successful project execution hinges on strong collaboration. We understand the significant influence that key stakeholders have on the A1GP Project and are committed to gainfully engaging with them.

Our strategic alliances are central to our execution strategy, ensuring all interests are aligned and working towards project success. Our Clients and Partners amongst others include:

- Shell (SPDC)
- Total Energies
- Norfin Offshore
- Oriental Mega Standard Construction Ltd.
- Purim Engineering & Construction Limited
- Prezicon / Altrad Limited





WHY AESL SERVICES?

We provide Individual and Integrated Services

We have HSE & Quality Management Systems that are based on the Internationally recognized ISO 9001: 2015 to deliver projects professionally and continually strive for improvements in our Health, Safety, Environment and Quality Performance.

We have the Equipment, Facility, In-house Technical Skill set, Strategic Alliances and good Community Relations Management Capability to deliver Projects promptly.

We have Verifiable Track Record of Projects Delivered



OUR SERVICE ASSURANCE

- **Proven Track Record:** Successful delivery of multiple projects in the Nigerian oil and gas sector.
- **Financial Stability:** A strong financial position with the capacity to execute a project of this scale.
- **Experienced Team:** Our key personnel have an average of 15+ years of experience in the industry.
- **Strong Local Presence:** Our deep understanding of the local environment regulations, and workforce gives us a competitive edge.
- **Health, Safety, and Environment (HSE) Excellence:** We maintain a zero-incident safety record on our projects, prioritizing the well-being of our team and the environment.



PARTNER WITH US FOR SUCCESS

ABBEYCOURT Energy Services is the right partner to deliver successfully and on time. We have the expertise, the team, and the strategy to ensure your investment is secure and profitable.

OUR STRATEGIC PARTNERS/ MAJOR SUB-CONTRACTORS



**BERWICK
NIGERIA LIMITED**



**PREZICON
LIMITED**

OUR CLIENTS





LAGOS

3rd Floor, Plot 25A, Lugard Avenue,
Ikoyi, Lagos, Nigeria.

PORT HARCOURT

Plot 81, Woji Road, GRA Phase II,
Port Harcourt, Rivers, Nigeria.

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Investors: investors@abbeycourtenergy.com

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Phone: +234 (0)916 479 1043