



COMPANY PROFILE

2025-2026



► *Built For Energy, Driven By Excellence*



Engr. Kazeem O. Yusuff
MD & Founder

THE CEO MESSAGE

At Cozym Limited, our belief is simple: Nigeria and Africa deserve world-class energy infrastructure, built to global standards and delivered with local expertise.

Since inception, we have grown into a multidisciplinary EPCC company trusted to deliver engineering design, procurement, construction, and commissioning solutions across the oil and gas value chain.

From LPG terminals and CNG stations to pipelines, petroleum depots, and gas processing facilities, our projects reflect not only technical competence but also our commitment to safety, compliance, and sustainable value creation.



*“achievement
speaks for us”*

Our focus is clear: to be the trusted partner of choice for energy operators, investors, and regulators. We combine technical excellence with practical execution, aligning with global standards while adapting to Nigeria’s operating environment.

By doing so, we help clients achieve projects that are bankable, compliant, and built to last.

At Cozym, we say, “Built for Energy. Driven by Excellence.” These are not just words; they are the principles that guide every decision we make and every project we deliver. Our commitment is to stand by you as you develop energy infrastructure that is safe, dependable, and future-ready.

Engr. Kazeem O. Yusuff
MD & Founder

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Case Studies and Success Stories

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ABOUT US

Cozym Limited is a 100% Nigerian indigenous company delivering oil and gas infrastructure that powers Nigeria's energy future. Established in 2012, the company began with a strong foundation in water and environmental engineering projects before strategically transitioning into engineering consultancy for the oil and gas sector. This evolution reflects our adaptability, technical breadth, and drive to deliver solutions where they matter most.

From our early consultancy practice, Cozym has grown into a trusted EPC partner with the capacity to take projects from conceptualization to commissioning and beyond. Today, we focus on the dependable delivery of critical energy assets including surface production facilities, compressor stations, gas processing and conditioning plants, CNG and LPG facilities, pipelines, storage depots, and terminals.

Our multidisciplinary expertise spans engineering design, procurement, construction, installation, commissioning, and training. Every service we provide is directed toward one goal: helping clients transform complex oil and gas projects into reliable, safe, and value-generating infrastructure.



Operating from our headquarters in Lagos, we combine technical depth, execution discipline, and local knowledge to deliver projects that meet international standards while navigating the realities of Nigeria's operating environment. Through Cozym Academy, we also build human capacity, ensuring that the infrastructure we deliver is matched with a competent, skilled workforce to operate and sustain it.

As Nigeria and West Africa advance toward gas utilization, cleaner energy adoption, and improved infrastructure, Cozym stands as a trusted partner, offering clients not just projects, but confidence, compliance, and long-term value.

KEY MILESTONES

Founded in 2012, initially delivering water and environmental engineering projects.

Transitioned into engineering consultancy for oil and gas projects.
Licensed by NUPRC (upstream) and NMDPRA (midstream/downstream).

Delivered over 25 LPG, CNG, and terminal

Projects for private sector clients.

Cozym Academy launched to strengthen

Local technical capacity.

Expanding focus on pipelines, gas processing, terminals, and flare elimination systems.

BRAND STATEMENT



MISSION STATEMENT

We deliver dependable oil and gas infrastructure combining technical excellence, innovation, and compliance to create lasting value for clients across Nigeria and West Africa.



VISION STATEMENT

To be the trusted partner delivering reliable and innovative oil and gas infrastructure in Nigeria and across West Africa.

Brand Tagline
Built for Energy. Driven by Excellence.



CORE VALUES



INTEGRITY

We deliver on our promises with transparency, accountability, and ethical conduct.



PARTNERSHIP

We work collaboratively aligning with our clients and suppliers to achieve shared success.



EXECUTION EXCELLENCE

We build with discipline and precision, ensuring every project meets the highest standards.



RELIABILITY

We are consistent, dependable, and trusted to perform every time, without fail.



INNOVATION

We think ahead solving complex challenges with smart, adaptive engineering solutions.



SAFETY & QUALITY

We never compromise delivering infrastructure that is safe, durable, and built to last.

Brand Tagline
Built for Energy. Driven by Excellence.

The logo features the number '360' in a stylized font. The '3' is white, the '6' is orange, and the '0' is white with a small orange dot above it. Below the number, the words 'EPC SERVICES' are written in a white, sans-serif font.

360 EPC SERVICES

Cozym Limited provides integrated EPC capabilities across the oil and gas project lifecycle from feasibility and front-end studies to engineering, procurement, construction, commissioning, and post-handover capacity development. Our approach ensures seamless project integration, regulatory compliance, and certainty of delivery in Nigeria's complex energy environment.

We align every scope with international standards (API, ASME, ISO, BS, NFPA, etc.), while incorporating deep knowledge of Nigeria's operating conditions, regulatory frameworks, and infrastructure challenges.

EPC Lifecycle Competence Concept Development & FEED

Our teams conduct feasibility assessments and Front-End Engineering Design (FEED) to establish clear scope definition, cost accuracy, constructability analysis, and risk identification — providing a robust technical and commercial foundation for investment decisions.

Detailed Engineering Design (DED)

We develop multi-disciplinary engineering packages across civil, structural, mechanical, piping, electrical, instrumentation, and automation systems. Designs are prepared for constructability, operability, and maintainability, ensuring efficient transition into procurement and construction phases.

Procurement & Supply Chain Management

Cozym offers integrated procurement solutions, including vendor qualification, bid evaluation, factory acceptance testing, expediting, and logistics management. We maintain established relationships with OEMs and technical suppliers in North America, Europe, and Asia ensuring quality assurance and timely delivery.

Construction & Installation

Our construction expertise spans pipelines, tankage, terminals, process facilities, structural steel, utility infrastructure, buildings, and E&I works. We apply disciplined project management, certified QA/QC protocols, and strict HSE standards to deliver facilities that meet or exceed design intent.

Pre-Commissioning & Commissioning

We provide comprehensive commissioning support, including loop checks, calibration, pressure testing, mechanical completion, third-party inspections, and regulatory sign-offs (NUPRC, NMDPRA, SON). Our role is to ensure systems perform reliably from day one.

Training & Local Content Development

Through Cozym Academy, we deliver hands-on technical training in gas processing, pipelines, terminals, LPG/CNG operations, and metering systems. This supports regulatory local content requirements while equipping operators with the competencies to sustain assets post-handover.

Strategic Value to Clients

Integrated EPC delivery: single point of accountability across the project lifecycle.

Risk mitigation: Disciplined planning, QA/QC, and regulatory compliance reduce overruns.

Local insight + global standards: bridging international best practices with Nigerian realities.

Future-readiness: infrastructure supported by capacity building for long-term performance

A background image of an industrial refinery or chemical plant, featuring several tall distillation columns and a complex network of pipes and walkways. The image is overlaid with a semi-transparent blue filter.

Core Capabilities

Oil & Gas Production Facilities

Oil and gas production begins at the wellhead and the reliability of downstream assets depends on the performance of surface production systems. At Cozym Limited, we design, engineer, construct, and commission comprehensive production facilities that ensure hydrocarbons are safely, efficiently, and reliably brought to market.

Our expertise spans onshore and offshore facilities, flowlines and tie-ins, separation systems, pumping and compressor stations, produced water treatment units, stabilization systems, condensate tanks, chemical injection systems, and custody transfer metering skids.

By integrating multidisciplinary EPC capabilities with strict QA/QC and HSE compliance, we help clients achieve reliable production, reduced downtime, and regulatory alignment.

Our Capabilities Include:

Flowlines & Wellhead Tie-ins: Design and construction of gathering systems and tie-ins connecting producing wells to manifolds, separators, or central processing facilities. Scope covers route survey, ROW clearing, pipeline installation, hydrotesting, and commissioning.

Onshore & Offshore Production Facilities: EPC delivery

of modular and full-scale facilities from onshore gathering stations to offshore topside modules integrating civil, structural, piping, E&I, and utility systems.

Separation & Treatment Systems: Design and installation of separator skids, slug catchers, produced water treatment systems, and stabilization units. Scope includes oil dehydration, condensate handling, and chemical injection packages for flow assurance.

Pumping & Compressor Stations: Engineering and construction of crude oil pumping stations and gas compressor stations for gas lift, reinjection, and transmission. Includes foundations, skid fabrication, piping, E&I installation, and system integration.

Metering & Custody Transfer (Including LACT Units): Design, installation, and calibration of fiscal and allocation metering systems, custody transfer skids, and Lease Automatic Custody Transfer (LACT) units. Solutions ensure accurate measurement, accountability, and regulatory compliance in oil and gas transactions.

Utility & Safety Systems : Integration of supporting infrastructure including power supply, fire protection, water systems, instrumentation, and control systems — ensuring operability, safety, and sustainability of surface facilities.

Gas Processing & Conditioning

Whether produced as associated gas (AG) or non-associated gas (NAG), natural gas must be conditioned and processed before it can be used by upstream facilities, transported through pipelines, or delivered to end-users. At Cozym Limited, we provide end-to-end EPC solutions for gas processing and conditioning plants modular or full-scale designed to meet market specifications, regulatory requirements, and environmental standards.

Our expertise spans pre-treatment equipment, conditioning modules, fractionation units, compression, mini-LNG, and flare elimination systems, enabling operators to maximize gas recovery, eliminate waste, and monetize resources efficiently.

Our Capabilities Include

Pre-Treatment & General Conditioning

Design and installation of equipment for initial gas clean-up, including:

- ✓ Knock-out drums and scrubbers for liquid and particulate removal.
- ✓ Three-phase separators for oil, gas, and water separation.
- ✓ Slug catchers for multiphase flow handling.

Gas Conditioning Systems

Engineering and EPC delivery of specialized modules for:

- ✓ Dehydration Units glycol and molecular sieve systems for water vapor removal.
- ✓ Dew Point Control Units ensuring hydrocarbon dew point compliance for pipeline transmission.
- ✓ Chemical Injection Systems methanol injection, corrosion inhibitors, and hydrate prevention.
- ✓ Odorizer Units adding odorants for downstream distribution safety.

Compression & Boosting Systems

Gas compression modules for reinjection, boosting, and pipeline transmission including skid-mounted units, driver systems, and associated utility integration.

Hydrocarbon Recovery & Fractionation Units

Design and construction of processing trains for natural gas liquids (NGLs):

- ✔ **Deethanizers:**
Ethane recovery for petrochemical and industrial feedstock.
- ✔ **Depropanizers:**
Propane recovery for LPG and petrochemical markets.
- ✔ **Debutanizers:**
Butane recovery and stabilization for LPG blending.
- ✔ **Stabilization Units & Condensate Tanks:**
Ensuring stabilized hydrocarbon streams for storage and sale.

Mini-Gas Conditioning & LNG Plants

Deployment of compact, modular gas conditioning plants and small-scale LNG (mini-LNG) facilities for monetization of stranded or flare gas.

Utility & Safety Systems

Integration of power generation, fire protection, water supply, instrumentation, and control systems to support safe and reliable plant operations.

Gas Distribution & Terminals

The success of Nigeria's Decade of Gas and downstream growth depends on robust distribution and terminal infrastructure that connects gas and petroleum products to industries, businesses, and end-users. At Cozym Limited, we design and construct the assets that move energy from processing plants to the marketplace ensuring safe handling, reliable supply, and compliance with regulatory standards.

Our scope spans CNG and LPG distribution systems, pipelines, PRMS stations, storage depots, white product terminals, and fueling stations. These facilities enable investors and operators to expand market penetration, enhance accessibility, and accelerate the transition toward cleaner fuels.



Our Capabilities Include

CNG Mother & Daughter Stations:

EPC of compressed natural gas facilities from compression and cascade storage at mother stations to decompression skids and dispensers at daughter stations. Solutions are modular, scalable, and designed for industrial, transport, and commercial clients.

Distribution Pipelines:

Design and construction of gas and petroleum product pipelines, including city gas distribution networks, LPG pipelines, and white product pipelines (PMS, AGO, Jet A1). Scope covers route surveys, ROW acquisition, pipeline laying, cathodic protection, pressure testing, and commissioning.

Pressure Regulating & Metering Stations (PRMS):

Design and EPC delivery of PRMS facilities for pressure reduction, heating, odorization, and fiscal metering. Systems are tailored for city gate stations, industrial clusters, and downstream networks.

LPG Terminals & Depots:

Engineering and construction of bulk LPG storage and distribution terminals, including spheres, bullets, cryogenic tanks, loading/unloading gantries, firefighting systems, and control instrumentation.

Autogas & LPG Bottling Plants:

Construction of autogas refueling stations and LPG bottling facilities, enabling clean energy adoption in transport and retail sectors. Includes skid-mounted modular plants for rapid deployment.

White Product Terminals & Distribution:

EPC delivery of petroleum terminals for PMS, AGO, DPK, and Jet A1 fuels. Facilities include tank farms, truck loading/unloading bays, transfer pipelines, firefighting networks, metering skids, and automation systems.

Automotive Fueling Stations:

Design and construction of downstream retail outlets including service stations for petrol, diesel, autogas, and hybrid fuel dispensing. Scope includes canopy structures, storage tanks, dispensers, safety systems, and automation controls.

Utility & Safety Systems

Integration of firefighting networks, vapor recovery systems, power supply, spill containment, and instrumentation to ensure operational safety and environmental compliance.



Pipelines & Distribution Networks

Pipelines and distribution networks are the arteries of the oil and gas industry moving hydrocarbons safely, efficiently, and at scale. At Cozym Limited, we deliver end-to-end EPC solutions for transmission pipelines, distribution networks, and product pipelines, supported by robust metering and regulatory compliance.

Our capabilities cover oil and gas transmission lines, city gas distribution networks, white product pipelines, and interconnection tie-ins. Every pipeline is designed and constructed to meet international codes (API, ASME, ASCE, AGA, BS, NFPA) and Nigeria's regulatory requirements, ensuring safe and reliable operation throughout its lifecycle.

Our Capabilities Include

Oil & Gas Transmission Pipelines:

Design and construction of crude oil and natural gas pipelines, including route surveys, ROW acquisition, trenching, welding, NDT, hydrotesting, cathodic protection, and commissioning.

Distribution Pipelines:

EPC delivery of distribution networks for gas, LPG, and petroleum products including city gas pipelines, cluster networks, and industrial supply lines.

White Product Pipelines:

Engineering and construction of pipelines for PMS, AGO, Jet A1, and other refined fuels, integrated with depots, tank farms, and terminals.

Pipeline Interconnections & Tie-ins:

Hot-tap tie-ins, loop connections, and interconnection works that expand or upgrade existing networks with minimal downtime.

Metering & Monitoring Stations:

Design and installation of fiscal metering and custody transfer skids, pigging stations, scraper traps, leak detection, SCADA, and pipeline automation systems.

Cathodic Protection & Integrity Systems:

Installation of cathodic protection systems, corrosion control, intelligent pigging, and pipeline integrity management programs.

Pipeline Safety & Utility Systems:

Integration of emergency shutdown systems, firewater mains, utility interconnections, and monitoring systems to ensure safe and compliant operations.



The image shows an industrial storage facility. In the foreground, a large, cylindrical storage tank is visible, with a yellow metal staircase and walkway spiraling around it. The tank has a corrugated metal surface. In the background, there is a tall distillation column with a red and white striped section, topped with a flame. The sky is a clear, light blue. The overall scene is an industrial setting with complex piping and structures.

Storage Facilities

Storage infrastructure is the backbone of oil and gas logistics, ensuring that hydrocarbons and utilities are safely contained, efficiently managed, and readily available for transportation or consumption. At Cozym Limited, we design, engineer, and construct storage facilities that comply with international codes and Nigerian regulatory standards, providing clients with safe, scalable, and durable solutions.

Our portfolio spans petroleum tank farms, LPG bulk storage, firewater tanks, utility tanks, and integrated depot facilities. Whether part of a terminal, distribution hub, or standalone project, we deliver storage systems that combine engineering precision, operational safety, and long-term durability.

Our Capabilities Include

Petroleum & White Product Storage Tanks:

EPC delivery of atmospheric and pressurized tanks for PMS, AGO, DPK, and Jet A1 fuels. Scope includes API 650/620 compliant design, tank foundations, piping interconnections, floating roof systems, cathodic protection, leak detection, and firefighting integration.

LPG Bulk Storage Facilities:

Design and construction of LPG storage in bullets, spheres, and cryogenic tanks, integrated with loading/unloading gantries, compressors, vaporizers, and safety systems. Facilities are designed for throughput efficiency, safety, and compliance with NMDPRA licensing requirements.

Crude Oil & Condensate Tanks:

Engineering and construction of large scale crude and condensate storage tanks, including stabilization units, secondary containment systems, and export terminal integration.

Firewater & Utility Tanks:

Fabrication and installation of firewater storage systems, utility tanks, and process water facilities. Tanks are integrated into terminal firefighting networks, ensuring emergency readiness and regulatory compliance.

Integrated Tank Farms & Depots:

Development of full-scale tank farm complexes, including tankage, manifolds, product transfer pipelines, truck loading/unloading bays, firefighting systems, metering skids, and terminal automation controls.



Utility & Support Infrastructure

Behind every oil and gas project is a network of supporting infrastructure that ensures operability, safety, and reliability. At Cozym Limited, we design and construct the civil, structural, utility, and E&I systems that transform standalone facilities into integrated, fully functional assets.

Our expertise extends beyond core process equipment to include roads, foundations, residential and industrial buildings, pipe racks, warehouses, and utility systems. By delivering both the main assets and their enabling infrastructure, Cozym provides clients with a complete and coordinated EPC solution.

Training & Capacity Development

At Cozym Limited, we understand that the sustainability of oil and gas infrastructure depends not only on engineering and construction, but also on the competence of the people who operate and maintain it. Through Cozym Academy, we provide specialized technical training tailored to the Nigerian oil and gas industry, equipping personnel with the skills to run facilities safely, efficiently, and in compliance with global standards.

Our training programs combine classroom instruction, hands-on workshops, and field demonstrations, ensuring participants gain both theoretical knowledge and practical competence. Each course is designed to meet industry codes, client-specific requirements, and local operating realities.



Our Training Focus Areas:



Oilfield Surface Operations:

Covering wellhead facilities, separators, pumping stations, and utilities.



Gas Distribution & Pipeline Systems:

Operation, maintenance, and safety of gas distribution pipelines, PRMS stations, and networks.



CNG & LPG Infrastructure:

Compression systems, daughter stations, bulk storage, bottling plants, and autogas refueling systems.



Metering & Custody Transfer:

Fiscal metering, LACT units, calibration, and proving practices.



Storage & Terminal Operations:

Safe handling of LPG, petroleum, and white products, firefighting systems, and depot safety.



Process Safety & Fire Protection Systems:

HSE-critical systems for plant and terminal operations.

The background image shows an industrial facility with several large, white, cylindrical storage tanks. The tanks are supported by a metal framework and are surrounded by yellow safety railings. The scene is dimly lit, suggesting dusk or dawn. The overall color palette is muted, with a dark blue overlay.

Case Studies and Success Stories



LPG Storage & Distribution Terminal Lagos (2016)



CONTEXT & CHALLENGE: For years, our client's operations were anchored on an immobile 18 MT trailer tank, relying on manual handling with no automated safety protections. Although they had already procured three (3) × 60 MT LPG tanks, these remained in storage for years due to the high CAPEX associated with constructing a bulk plant expansion. The earlier FEED prepared for the project made the facility commercially unfeasible.



COZYM INTERVENTION: In 2016, Cozym was invited to intervene. We executed a new FEED study that preserved functionality and safety while re-engineering the plant for Nigerian construction realities. By leveraging local resources, modular methods, and pragmatic specifications, we significantly reduced CAPEX without compromising on code compliance or operating integrity.



DELIVERY: Following the optimized FEED, Cozym executed the EPC of a 180 MT LPG storage and distribution terminal (3 × 60 MT tanks). The facility was delivered with modern automation and safety systems including emergency shutdowns, detection and alarm systems, firefighting integration, and process interlocks transitioning our client from manual handling to controlled, standards-driven operations.



RESULTS & IMPACT: The project was completed on an accelerated schedule and within our client's expected budget and quality standards, enabling immediate commercial operation. The plant quickly became a benchmark facility for LPG distribution in Nigeria and propelled our client into the front rank of domestic LPG distributors, with an asset that is safer, scalable, and operationally efficient.

FEED for 1.6 km LPG Onshore Pipeline Lagos (2019)



CONTEXT & CHALLENGE: In 2019, our client sought to construct a 1.6 km LPG onshore pipeline connecting a jetty to a storage and distribution hub in one of the busiest and most densely populated areas of Lagos State. The location presented major right-of-way (ROW) and constructability challenges, given the urban congestion and competing land uses. The client needed a robust Front-End Engineering Design (FEED) to define the project scope, address technical risks, and enable investment approval.



COZYM INTERVENTION: Cozym was engaged to prepare a comprehensive FEED study for the pipeline. Our multidisciplinary scope covered route alignment, hydraulic simulations, material selection, constructability assessment, and cost estimation, while ensuring compliance with API, ASME, and BS codes as well as Nigerian regulatory requirements. We also coordinated survey and geotechnical investigations, generating critical data that informed alignment decisions and design integrity.



DELIVERY: The FEED package provided a bankable technical and commercial basis for the project, reducing uncertainties around cost, constructability, and ROW selection. By addressing these elements upfront, Cozym enabled the client to progress the pipeline into EPC execution with confidence.



RESULTS & IMPACT: The pipeline has since been constructed, and although not yet operational due to downstream facilities still under development, it stands as a ready-to-operate asset that will significantly enhance LPG supply security and distribution capacity once integrated.

Detailed Engineering Design (DED) for 18 km Onshore Gas Distribution Pipeline with PRMS Sagamu (2020)



CONTEXT & CHALLENGE: In 2020, our client initiated a project to expand industrial gas supply in Sagamu, Ogun State, by delivering a new natural gas distribution system. The development required a 0.5 km × 14” pipeline to tie into the Escravos–Lagos Pipeline System (ELPS), a City Gate station with pressure reduction and metering facilities, and an 18 km × 12” distribution pipeline to supply natural gas from the City Gate to a major industrial off-taker. The project needed a comprehensive Detailed Engineering Design (DED) to guide procurement and construction activities with precision and compliance.



COZYM INTERVENTION: Cozym was engaged as a specialist engineering subcontractor to prepare the multidisciplinary DED package. Our deliverables included:

Tie-in to ELPS (14” × 0.5 km) – engineering design for integration with the transmission system.

12” × 18 km distribution pipeline – route alignment, hydraulic simulations, stress analysis, material specifications, and constructability input.

City Gate station design – including pressure regulating systems, metering skids, isolation valves, and redundancy provisions.

Execution-ready documentation – specifications, engineering drawings, guidelines, and material take-off (MTO) lists for use by procurement and construction teams.



DELIVERY: Our engineering outputs were developed using specialized tools (AutoCAD, CAESAR II, STAAD.Pro, HYSYS) and fully aligned with API, ASME, BS, and Nigerian regulatory codes. The package gave the EPC team clear technical direction for procurement and construction, minimizing execution risks and ensuring compliance.



RESULTS & IMPACT: The project has since been successfully constructed, commissioned, and is currently operational, supplying reliable natural gas to Sagamu’s industrial corridor. By providing execution-grade engineering, Cozym contributed to the safe delivery of a strategic energy infrastructure asset, strengthening gas-to-industry penetration in Nigeria.



Integrity Assessment & FEED for Petroleum Storage Facility Revamp Lagos (2019)



CONTEXT & CHALLENGE: In 2021, our client acquired a petroleum storage depot in Lagos with an installed capacity of approximately 20 million litres. The facility had been idle for several years, with infrastructure degradation and partial fire damage rendering it non-operational. The client's objective was to restore the depot into a fully functional, revenue-generating terminal that could meet regulatory requirements and serve as a competitive player in downstream petroleum logistics.



COZYM INTERVENTION: Cozym was engaged to execute a comprehensive integrity assessment of the depot infrastructure, covering tankage systems, product piping, firefighting and utility networks, civil foundations, and structural works. The assessment identified key deficiencies while confirming the facility's recoverability.

Based on the findings, Cozym developed multiple revamp concepts, each engineered to balance CAPEX efficiency with constructability, operability, and compliance with industry codes (API 650/620, ASME, NFPA). Upon client review, a preferred option was selected and advanced into a Front-End Engineering Design (FEED) package. The FEED defined specifications, design layouts, technical guidelines, and preliminary cost models, forming the basis for procurement and EPC execution.



DELIVERY: Cozym's work provided the client with a clear, risk-mitigated roadmap for asset rehabilitation, transforming a dormant and underutilized depot into a technically viable, commercially bankable project. The FEED outputs supported procurement planning, contractor mobilization, and regulatory interface.



RESULTS & IMPACT: The depot has since been successfully redeveloped, commissioned, and integrated into Nigeria's downstream supply chain. With this facility, our client is positioned to generate sustained revenue from a strategic brownfield asset. The project stands as proof of Cozym's ability to engineer the recovery of distressed infrastructure into fully operational energy facilities.

Strategic Partnerships

The oil and gas industry thrives on collaboration, and at Cozym Limited, we believe that the best outcomes are achieved through strong partnerships. While we have delivered projects independently, we have also built a track record of working as a specialist subcontractor to EPC companies, bringing discipline, local expertise, and execution excellence to larger project teams.

Our goal is to serve as a bridge between global technology providers and Nigeria's unique operating environment aligning international standards with local execution realities.

Our Partnership Approach

With OEMs & Technology Providers

We are open to forming strategic alliances with Original Equipment Manufacturers seeking reliable Nigerian partners to deliver, integrate, and support their technologies in-country.

With EPC Contractors: We provide specialist engineering, construction, and commissioning support as part of larger EPC frameworks, ensuring quality and compliance at every interface.

With Investors & Operators:

We collaborate from concept to commissioning, helping clients optimize CAPEX, meet regulatory requirements, and achieve commercial viability.

Why Partner With Cozym?

Local Expertise - deep understanding of Nigeria's regulatory and operational landscape.

Execution Capacity: Multidisciplinary engineering and construction capabilities across the oil and gas value chain.

Compliance Assured: Licensed by NMDPRA and NUPRC, aligned with ISO standards in progress.

Shared Success: A partnership model built on transparency, accountability, and results.

thank you for your time!



Engineering, Building, and Sustaining Oil and Gas Infrastructure Across Nigeria and West Africa.





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