



**CAKASA**  
(NIG) COMPANY LIMITED



THE LEADING  
**EPICOM**  
SERVICE PROVIDER

Gas Services Profile

*...Your Dependable Local Partner For Gas Technology*



WORLD CLASS  
**PROJECT  
DELIVERY**





WE CREATE  
FUTURISTIC  
**DESIGNS** &  
MODELS



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# **GAS** **SERVICES**

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# ABOUT US

**CAKASA (Nigeria) Company Limited** was incorporated in 1974 to provide Engineering, Procurement, Installation, Construction, Operation and Maintenance (EPICOM) Services to the Nigerian oil, gas, and industrial infrastructural clients. A trailblazer in the country's oil and gas sector.

**CAKASA GAS UNIT** was established in 2006 to provide an integrated value addition gas project services from conception to commissioning and maintenance by leveraging on our highly skilled and qualified engineers and our partnership with world class products and service providers. The individual and collective expertise of our engineers and principals gives us the cutting edge, to provide cost-effective solutions that maximize our clients' assets, improve their competitive position and increase their long-term business success.

**CAKASA** was one of the first indigenous companies to be ISO 9001 certified in the Nigerian Oil & Gas Sector. We are currently at the verge of integrating our management systems (IMS) to include ISO 9001; Quality management system (QMS), ISO 14001; Environmental management system (EMS) and ISO 45001; Occupational health and safety management systems (OSHAS).

We use a flexible approach for building value to meet the diverse needs of each client.

## WHO WE ARE

### Vision

*To be a world class engineering solutions company of choice.*

### Mission

*To passionately provide engineering solutions that exceed customers' expectation.*

### Core Values

Diversity | Professionalism | Quality + Safety  
Integrity | Customer Satisfaction

# OUR SERVICES





**QUALITY  
& GOOD  
SAFETY  
MEASURES**



## NIGERIAN CONTENT PLAN

### CAKASA QUALITY POLICY STATEMENT

We shall continuously deliver Engineering, Procurement, Construction and Post-Installation services to the Oil & Gas, Industrial, Energy and Infrastructure clients, that meets our stakeholders needs and expectations as a demonstration of our total commitment to our customers and continual improvement of our Quality Management System.

### NIGERIAN CONTENT PLAN

It is our intention to promote the Nigeria Content initiative of the Federal Government of Nigeria in optimizing the use of Local resources and materials in the execution of our projects.

Cakasa understands the need for sustainable development, and we are committed to the concept and the use of local resources. To this end, we shall continue to employ and train Nigerian citizens in all the disciplines that support the execution of our projects.

We expect the mix of our personnel and those of our partners to Cakasa over the next years as our personnel acquire the experience and skill to perform the work.

### HEALTH, SAFETY & ENVIRONMENT

Successfully managing HSE issues is an essential component of our business strategy. Through the observance and encouragement of our HSE policy and program, we assist in protecting the environment and the overall well-being of all of our stake-holders. Specifically, our employees, clients, subcontractors and host communities. Our goal is to minimize impact to the environment and prevent harm to all who could be affected by our operations.

We are committed to reducing waste, emissions and discharges in all areas where we work and by using energy efficiently. We strive to be good citizen in every community in which we operate. Cakasa will maintain awareness of HSE issues, so as to be proactive in providing a value-added service to our client.

# Engineering Services

*...In collaboration with our subsidiary CESL ([www.cakasaengineering.com](http://www.cakasaengineering.com))*

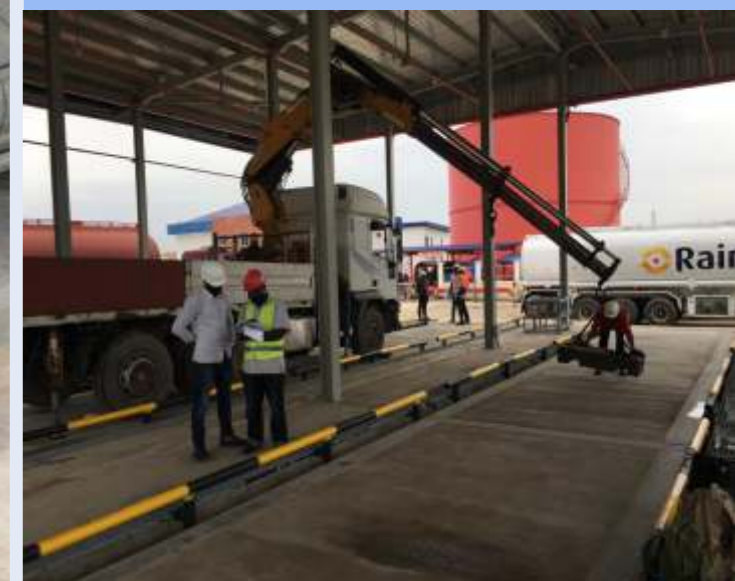
- Economic and Technical Feasibility Studies
- Conceptual Design
- Front End Engineering Design (FEED)
- Detailed Engineering Design (DED)
- Drafting & As Built drawings ( 3D Modelling inclusive )
- Laser Scanning & Dimensional Control
- Project Management





**ENGINEERING  
SOLUTIONS  
AT ITS BEST**

Fully Erected, Tested, Painted & Ready For LPG Storage



QUALITY  
&  
GOOD SAFETY  
MEASURES



PROFESSIONALISM  
& INTEGRITY

# Construction Services

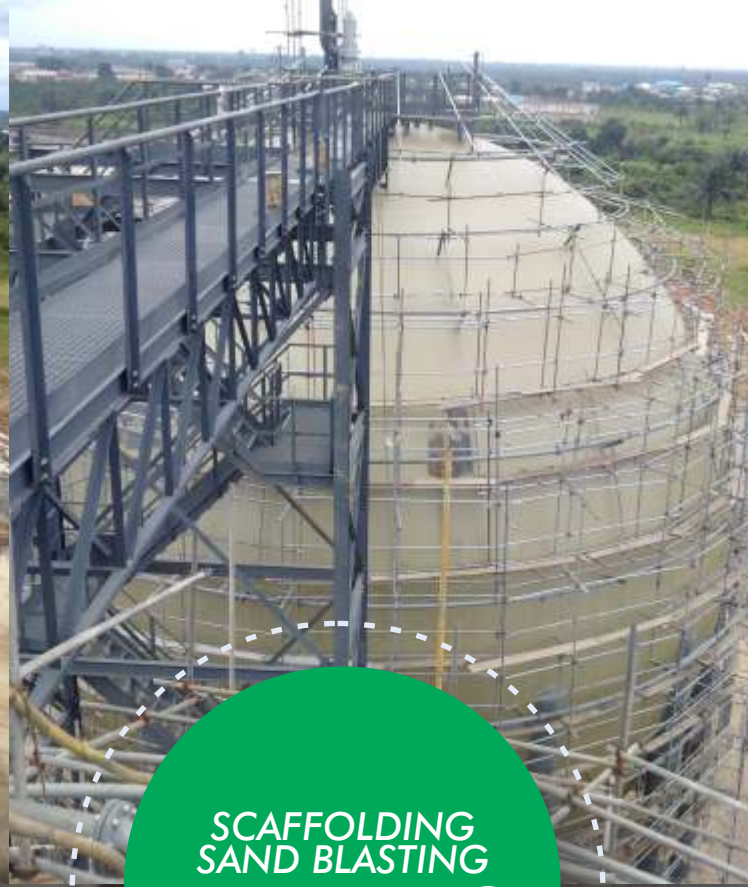
LPG Depot Development - On Turnkey Basis Comprising of Ship Berthing Facility/Jetty, LPG Storage Spheres, Truck Loading Bay, Civil Works, Piping, Mechanical, Electrical/ Instrumentation, Fire Fighting Systems and CNG Facility development;

- **Erection & Welding of Spherical Tanks**
- **Supply and Installation of LPG Bullet Tanks**
- **LPG Bottling Plant Facility Development**
- **Construction of Auto CNG & LPG Stations**



# CIVIL WORKS - PILING & FOUNDATIONS





SCAFFOLDING  
SAND BLASTING  
**PAINTING**



# Sphere/Bullet Construction Details



**Sphere Construction**

**Mounded Bullet Construction**



**ERECTION  
& WELDING  
PROCESS**



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# ***PHOTO GALLERY***

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**LIQUID BULK**

Description: 1No x 4,000MT, 100% Propane LPG Tank

Location: Port Harcourt

Scope: Construction

Status: 2022(Ongoing)



# PROPANE

## STOCKGAP FUELS

Description: Expansion of LPG Terminal with 1 No X 4,000MT, 100% Propane tank under live plant condition

Location: Portharcourt

Scope: Construction

Status: Completed (2024)



**A.Y.M SHAFI**

Description: 2Nos x 2,500MT each of LPG Storage Tank

Location: Warri

Scope: Piling, Foundation, Mechanical construction, Piping & Instrumentation

Status: Completed & Commissioned, 2021



**TECHNO OIL**

Description: EPC 2Nos x 4,000MT with 2+1 loading bay, Administrative Building, security and technical building which include installation of M & E, Plumbing and safety equipments

Location: Kirikiri - Lagos

Scope: EPC Turnkey Project

Status: Completed & Commissioned, 2020



# FALCON PROJECT

Description: EPCI for 15000MT LPG Facility for Falcon Kinetics

Location: Rumuolumeni, Port Harcourt, Rivers State

Scope: EPCI Turnkey Project

Status: On-going (2022-2025)



## ONGOING LPG SPHERE TANK CONSTRUCTION (PRESENT STAGE)



# SPHERE

## DOZZY OIL/KINGSCROWN

Description: 1No x 5000MT LPG Sphere  
Location: Calabar  
Scope: Construction  
Status: Completed 2019



# LPG Bullet Construction in Progress



## LPG Bullet Tank Construction for Stockgap in progress





# Procurement & Logistics Services

...Product ranges from the following OEMs from Europe, USA, Brazil and Asia

- Bottling Plant Equipment – Makeen Energy (Kosan Crisplant/Siraga)
- Foreign and Local Procurement Services (Global Supply Chain Solution)
- CNG/LPG Dispensing Units - Tatsuno, Japan/India, IMW
- Sphere & Storage Plates Manufacture – Paresa Italy.
- Bullet Tanks - Globegas & OPTECH, India

# MAKEEN

ENERGY 

## Solutions for the LPG Cylinder filling Industry



[makeenergy.com](http://makeenergy.com)

	Customized plants and systems for filling and transportation of LPG cylinders including electrical engineering services and facility management.
	Single cycle LNG solutions, including handling and distribution facilities.
	Design and construction of power plants using state-of-the-art technology.
	High-quality components and assembly for LNG, LPG systems and other industrial areas as well as engineering and construction services.

[kosancrisplant.com](http://kosancrisplant.com)      [siraga.com](http://siraga.com)

# BOTTLING/ FILLING PLANT

## SHAZZAGORO

Description: Upgrade of existing bottling plant at kaduna with state of the art equipment from Kosan Crisplant

Location: Kaduna

Scope: Construction

Status: Completed & Commissioned, 2013



# BOTTLING/ FILLING PLANT

## DADDO GAS

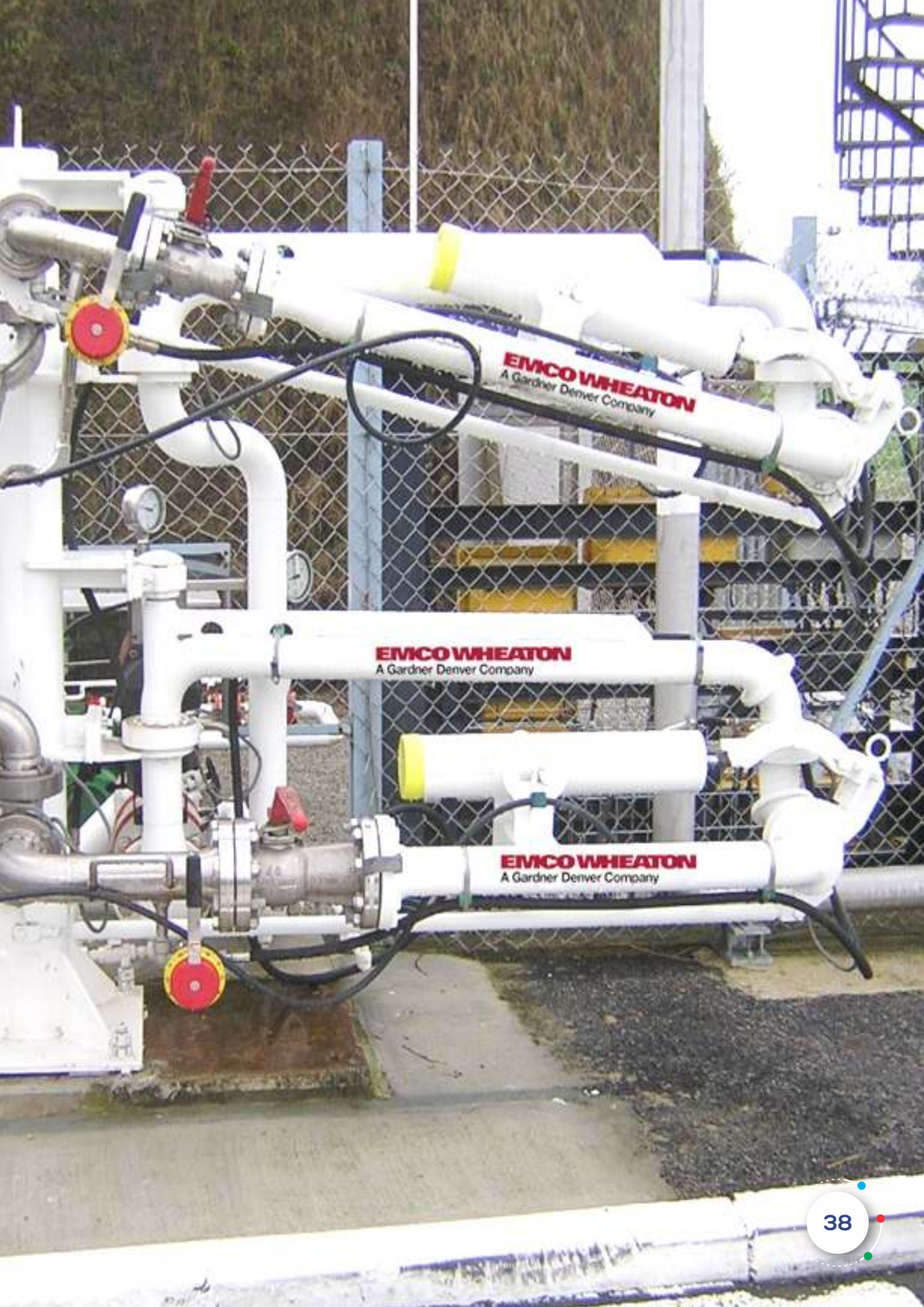
Description: Construction of LPG Bottling plant with storage capacity of 100MT in Calabar  
Location: Calabar  
Scope: Construction  
Status: Completed & Commissioned, 2012 - 2013





**LPG TRUCK**  
Loading Gantry with  
EMCO WHEATON  
System







**LPG TRUCK**  
Loading In Progress



# Installation, Comm & Mtce Services

We undertake the Installation & Maintenance of the following:

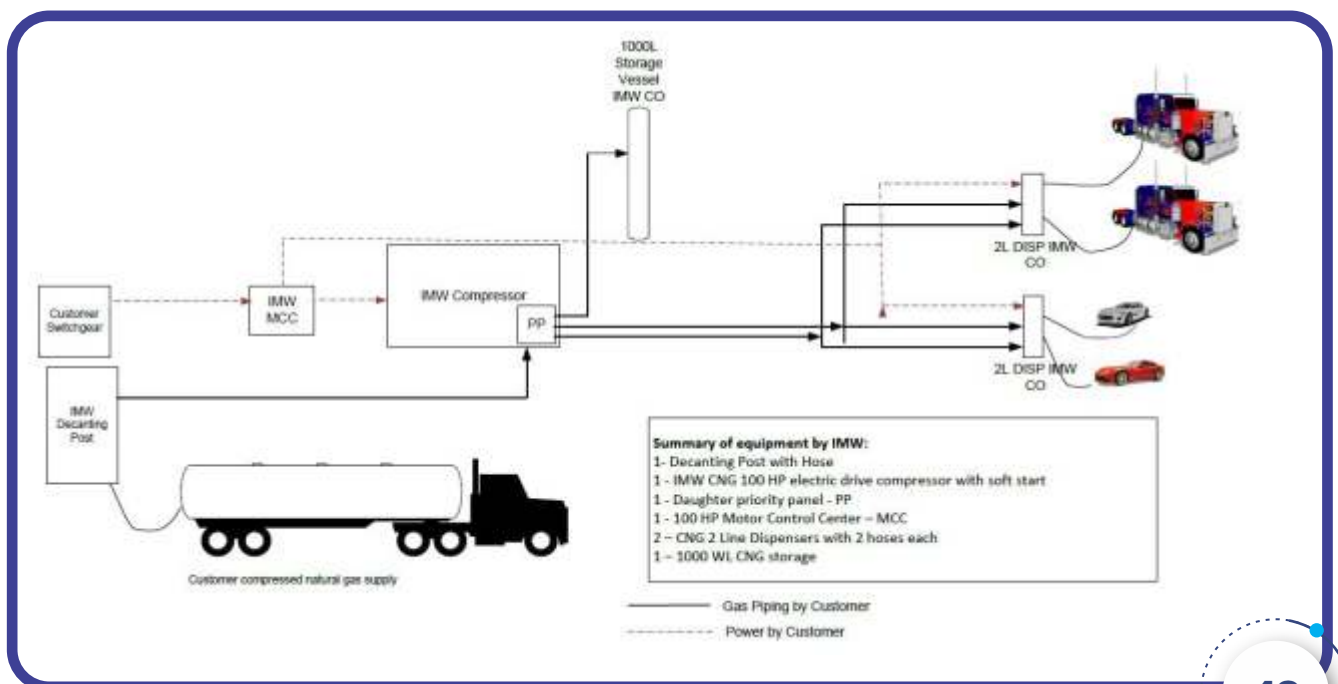
- Marine Loading Arms
- Molsieve/Catalyst Change-out
- LPG Pumps, Compressors, Valves & Weighbridges
- Filling Plant Installation & Maintenance
- Control Room Electronics/ESD Systems
- Fire Detection & Fighting System







# AUTO CNG & LPG TECHNOLOGIES



# AUTO CNG & LPG TECHNOLOGIES

## CNG DAUGHTER STATION IN ABUJA LUGBE



# AUTO CNG & LPG TECHNOLOGIES

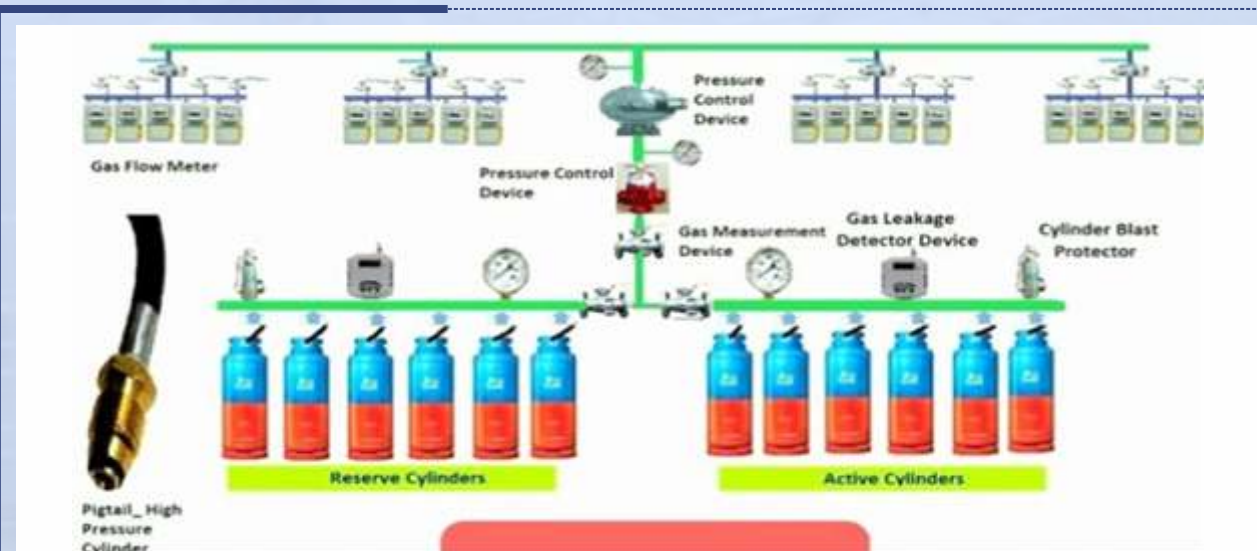
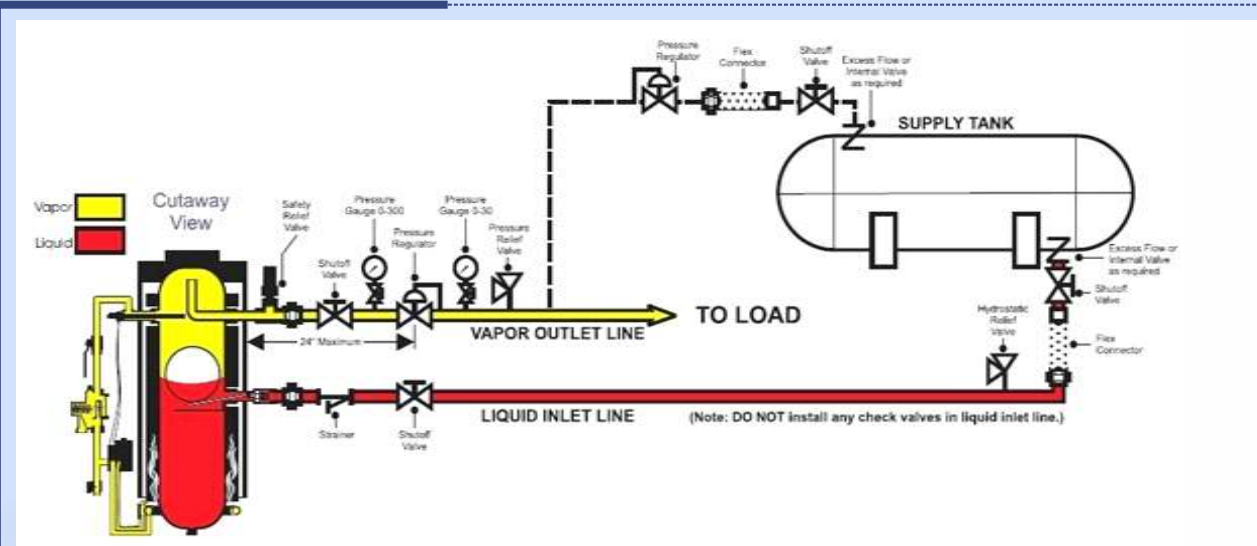
## TATSUNO DISPENSER (WHITE PRODUCT & LPG)/IMW



...Your Dependable Local Partner For Gas Technology

# CNG/LPG RETICULATION SYSTEM

## RETICULATED PIPE GAS SYSTEM



**CLIENT: NAF**  
**LOCATION: PORT HARCOURT**  
**SCOPE: EPC OF NAF ESTATES (2024 -2025) ON GOING**

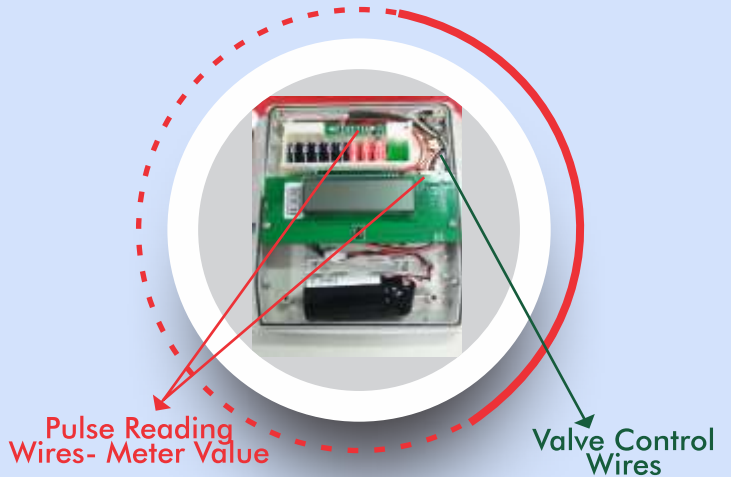


# CNG/LPG RETICULATION SYSTEM

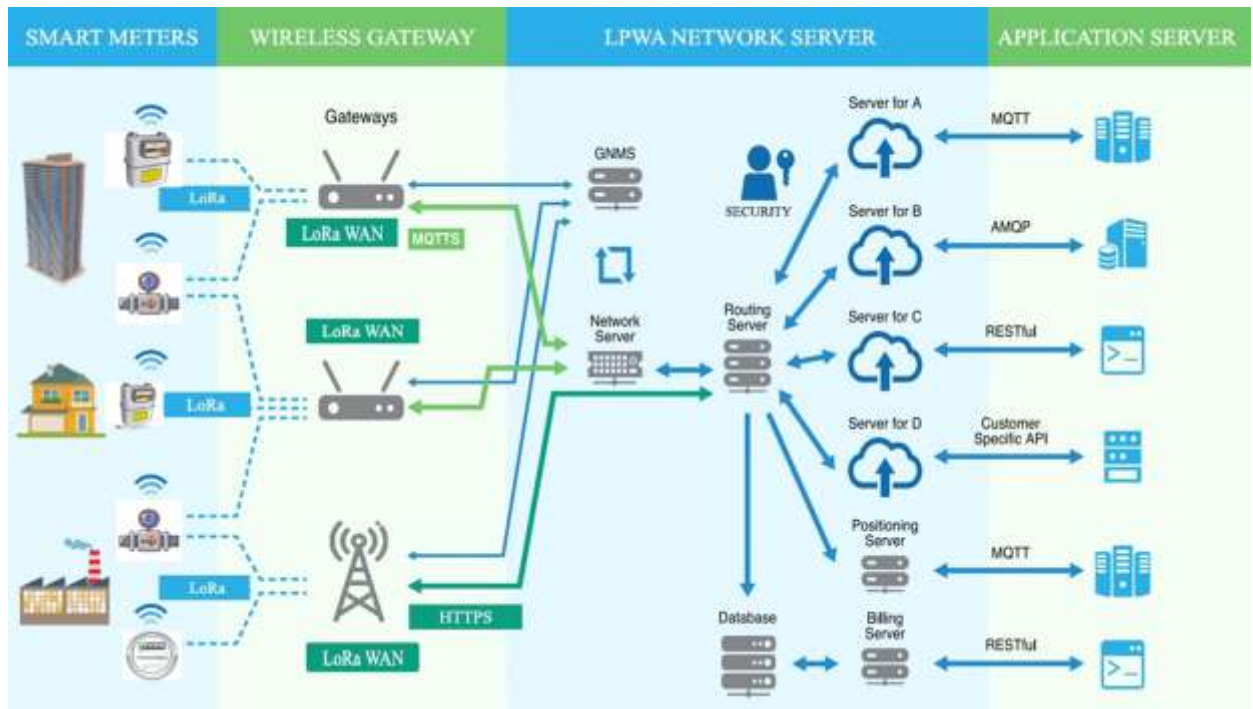
## SMART GAS METER



DIAGRAM GAS METER



## SMART METER ARCHITECTURE



# INFRASTRUCTURE ATIL

## ATIL

Client: ATIL  
Location: Port Harcourt Rivers State  
Scope: Power Plant  
Status: On-going



**PARESA/SAIPEM/DANGOTE**

Description: Development of Fertilizer Plant

Location: Lekki Free Trade Zone

Scope: Construction of 1 No x 31,982m<sup>3</sup> Ammonia Cryogenic Tank in Collaboration with PARESA

Status: Completed 2019



# MIDSTREAM

# TANK REPAIR & CONSTRUCTION

## PHRC

Client: PHRC  
Location: Port Harcourt Rivers State  
Scope: Repair Of 12nos Product Tanks  
Status: On-going( To be Completed 2025)



**DOZZY**

Client: DOZZY  
Location: Calabar, Cross Rivers State  
Scope: LPG Facility Cargo pipeline from Dozzy jetty to the facility  
Status: Completed 2015



# UPSTREAM PROJECT

## ATIL

Client: ATIL  
Location: Port Harcourt Rivers State  
Scope: Onshore pipeline, gas line, crude line and water line  
Status: On-going(To be completed 2025)



**NAOC**

Description: Ogbainbiri Flowstation Upgrade

Location: Ogbainbiri, River State

Scope: EPC for the upgrade of Ogbainbiri flowstations for 13,000bbls/day to 35,000bbls/day complete with associated arrival manifold, metering system, flare-stack, pumps, piping system & staff accommodation

Year: Completed 2004



# UPSTREAM PROJECT

## OML

Client: OML 30  
Location: Delta State  
Scope: Well Head Platform Repair Services  
Status: Completed 2018



# UPSTREAM PROJECT

## NDPR (ARADEL)

**Client:** NDPR (ARADEL)  
**Location:** River State  
**Scope:** Rehabilitation of well 1ex drilling location  
**Status:** Completed 2023



**NAOC, EXXON MOBIL, CHEVRON, NLNG, KRPC**

Description: Catalyst/Molsieve, changeout services

Location: Offshore/Onshore

Scope: Supply of New Catalyst/Molsieve, changeout of spent one using Technicvac UK state-of-the-art equipment

Status: Successful Campaign from 1998 till date



**EXXON MOBIL & NLNG**

Description: Marine Loading Arm Services

Location: Bonny BRT & Bonny FIMA

Scope: Supply, Installation and Maintenance of TechnipFMC Marine Loading Arm & Control Systems

Status: 2015 - 2019

# Equipment & Leasing Services

Equipment & Leasing Services Unit was established 2017 to cater for Cakasa equipment. Repairs/maintenance and leasing out Equipment to external clients. This unit has been part of Cakasa success stories in project timely delivery to meet customers' demand and satisfaction. We service our in-house construction unit, procurement unit, gas services unit and external clients.

## **Our services include but not limited to:**

- Supply of certified equipment to construction services unit to carry out construction work for prompt project delivery.
- Make trucks available to procurement services to transport construction materials to project location.
- Generate and supply all ELS requirement to Business Development Unit during bidding.
- Source and assist client for equipment required for smooth operations at project site.
- Equipment and Fleet leasing to external client.
- Carry out Repairs (Maintenance & Servicing) on CNC equipment & external client on request.

## **CONCRETE BATCHING PLANT**



**EQUIPMENT** LEASING SERVICES



110ton Crawler Crane



75ton Mobile Crane

# Procurement Services

CAKASA maintains a strong relationship with reputable overseas Original Equipment Manufacturers (OEMs) whose products are used in the Oil and Gas and Process industries. Through our strong partnerships and alliances with them we supply heavy duty Construction and Rotating Equipment to Upstream, Midstream and Downstream sub sectors as well as Infrastructure Industries.

**Our OEMs Partners from USA, Latin America, Canada, UK, Europe, Asia, Middle East, South Africa include but not limited to:**

- ◆ TECHNIPFMC: Measurement solutions( Liquid,gas & Integrated systems), Marine Loading Systems.
- ◆ ITT-GOULDS: Centrifugal (Multi-stage, single stage, submersible etc), API & ANSI Pumps
- ◆ ROTORK CONTROLS: Electric actuators (IQ, IQT...) Fluid powered, Valve Gearboxes & Instrument Control ([www.Rotork.com](http://www.Rotork.com))
- ◆ IMW: Manufacturer of Automotive, CNG & LPG dual fuel conversion kits/System
- ◆ Tecknowgas: LPG, CNG & LNG Consultant
- ◆ Gardner Denver/Emco-Wheaton - LPG truck loading Arms, folding staircase and grinding device.
- ◆ Makeen Energy - LPG Depot & Bottling plant equipment, supply and maintenance
- ◆ Globe Gas: LPG Bullet Tanks & Equipment Manufacturer ([www.globegas.com](http://www.globegas.com))
- ◆ Sarl Sara/ MB Fluid/ ISI ( France) - Complete Fire fighting systems
- ◆ Paresa, S.p.A. : LPG spherical tanks and pressure vessels fabrication.
- ◆ Tatsuno India Petroleum Limited- Dispensing Pumps and Accessories



# Maintenance Services

As far back as 1979, Maintenance and Products services arm of the company commenced as agent / distributor of oil & Gas equipment. We have sustained and successfully developed the Nigerian market for our world class manufacturers in the last 4+ decades. As a result of this, we have been part of the transformation process of these companies.

Our early entrance and progress in technology expertise enabled us prepare for the challenges of the Nigerian content ahead of its promulgation. We started by training a dedicated team to provide after sales services for all equipment sold in Nigeria. This has provided opportunity for Technology transfer and the need to develop a highly technical team to cope with the challenges of providing medium scale and global maintenance services. We have a number of well-maintained equipment and facilities (Upstream-Offshore/Onshore, Marginal Fields, Midstream-NLNG/Refineries & Petrochemicals, Downstream-Depots & Retail Stations) within Nigeria. Our workshop facilities in Port Harcourt is fully equipped to provide onshore workshop/machining services. The Port Harcourt facilities occupy 10,000sqm space.

Specifically, our expertise include Flow Measurement Systems & Solutions, Instrument Calibration Services, Pressure Safety Valve Servicing & Calibration, Flow Control Valve Maintenance & Calibration, Valve Actuator / Motor Operated Valves Servicing & Maintenance, Marine Loading Arms & Control Systems Installation & Maintenance, Brownfield Modification & Facilities Upgrade, Catalyst Handling Services, Reactor Vessels Maintenance & Certification, Reboiler & Heat Exchanger Maintenance and Leased Automatic Custody Transfer(LACT) Unit Operations & Maintenance Services.

Inline with CAKASA Global Plan (which was launched in 2020 following the Covid-19 Pandemic & Subsequent Business Survival Strategy) and in response to the growing demand (of specialised/focused service) of our esteemed customers, our operations and maintenance arm was spin-off in July 2021 to form a new company known as CAKASA MAINTENANCE SERVICES LIMITED (CMSL).

Please visit CMSL website ([www.cakasamaintenance.com](http://www.cakasamaintenance.com)) for their facilities and full range of services.



# PROJECT LISTING

## ...our 50years of EPICOM service experiences:

CLIENT / LOCATION	PROJECT DESCRIPTION	SCOPE	YEAR
TECHNO GAS FACILITY	Maintenance Contracts	EPC	On-going
TECHNIMONT/PHRC, P/H	Rehabilitation of 12nos Tanks in Conjunction with PARESA for PHRC, Port Harcourt	C	Ongoing
FALCON CORPORATION	Basic Engineering for 3Nos X 5,000MT each LPG Sphere & Detail Engineering Design.	E	On-going
ATIL	Contract for Engineering, Procurement, Construction, Installation and Commissioning of flow station gas power plant Contract for Engineering, Procurement, Construction, Installation and Commissioning of Onshore pipeline piping connection system	EPC EPC	Ongoing
AYM SHAFI	Construction of CNG daughter station at Lugbe Abuja	EPC	Ongoing
MASTERS ENERGY	Construction of LPG & Propane spheres for Masters Energy at Port Harcourt	C	Ongoing
TRIANSEL GAS LIMITED	Construction of 2Nos X 5,000M3 LPG Spheres for Triansel Gas Limited at Koko Delta State	C	Ongoing
STOCKGAP ABUJA	Construction and installation of 3nos x 220m3 LPG mounded bullet tanks	C	Completed 2024
STOCKGAP IKENE	Construction and installation of 3nos x 930m3 LPG mounded bullet tanks	C	Completed 2024
STOCKGAP PORTHARCOURT	Construction and installation of 2nos x 630m3 LPG mounded bullet tanks	C	Completed 2024
STOCKGAP FUELS, PH Phase III	Construction of additional 1No. X 4,000MT, 100% Propane Tank under live plant condition	C	Completed (2024)
LAMBDA GAS DYNAMICS LTD	Otakikpo CPF Loading Gantry System Project	EPCIC	Completed (2023)
NDPR (ARADEL)	Rehabilitation of well 1ex drilling location, rivers state		
STOCKGAP FUELS, PH Phase II	Construction of additional 1No x 4,000MT LPG Sphere at Port Harcourt	C	Completed 2022
LIQUID BULK, P/H	Construction of 1No. X 4,000MT, 100% Propane Tank	C	Ongoing (2022)
A.Y.M. SHAFI, WARRI	Construction of Petroleum Depot Facilities (Construction of 2 x 5000m3, Tank Foundation) + Erection and Welding of 2 x 5,000m3 LPG Spherical Tanks at Obitugbo, Warri North LG, Delta State	EPC	Completed 2021
RAIN OIL / PROMENADE OIL & GAS	EPC of Complete LPG Terminal with total capacity of 2 Nos. X 4,100MT (8,280 m3) each sphere, +4bays weigh bridge loading Gantry	EPC	Completed 2020
TECHNOOIL, LAGOS	EPC of Complete LPG Terminal with total storage capacity of 2 Nos x 8,280 m3 Each including Berthing facility of 15,000MT Vessel. Completed Oct. 2020 (Scope includes pavement, drainage, access road, administrative building, control room, security post, generator house etc.)	EPC	Completed 2020
KINGS CROWN / DOZZY OIL & GAS, CALABAR	Construction of 1No X 10,000M3 (5,000MT) LPG Facility with associated pipeline in Calabar.	C	Completed 2019
DANGOTE / SAIPEM / PARESA, IBEJU-LEKKI, LAGOS	Construction of 1 No x 31,982m3 Amonnia Tank (Dia 38m x Ht 28.2m) for Fertilizer Plant.	C	Completed 2019
OML 30	Well Head Platform Repair Services, Delta state	C	Completed 2018

CLIENT / LOCATION	PROJECT DESCRIPTION	SCOPE	YEAR
NAV GAS, LAGOS	LPG Tank Cleaning Services using Specialized Breathing Apparatus	M	Completed 2016
NLNG, BONNY	Removal, Overhaul / Repairs and Reinstallation NLNG Condensate of FMC Marine Loading Arms of Jetty II Revamp Project.	M	Completed 2016
SPECIALITY OIL & GAS, CALABAR	Construction of LPG Piping (Cargoline from Jetty to Terminal and all process piping + Hydrant Piping for the Fire Fighting Systems).	C	Completed 2015
DADDO GAS, CALABAR	Construction of LPG Bottling Plant in Calabar	EPC	2013
NLNG, BONNY	5-Year Call-Off Contract for Molsieve Changeout – Completed in 2019	M	Completed 2008 - 2013
CHEVRON, LAGOS	Escravos Gas Plant – Molsieve Change out	M	Completed 2014
SIRAGA/TISSOT/NAV GAS	Construction of 2nos LPG Spheres of each 8181m <sup>3</sup> Capacity	PIC	Completed 2007
NAOC	EPC for the upgrade of Ogbainbiri flowstations for 13,000bbls/day to 35,000bbls/day complete with associated arrival manifold, metering system, flare-stack, pumps, piping system & staff accommodation	EPC	Completed 2004

## Legend -EPCIC

**E** -Engineering

**P** -Procurement

**C** -Construction

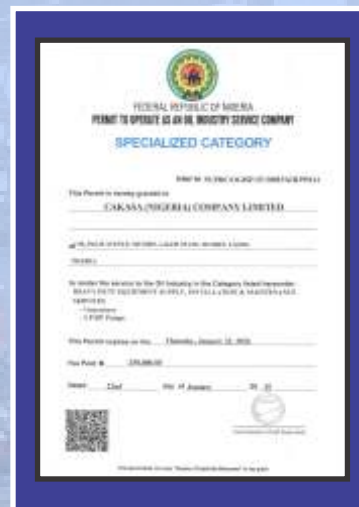
**I** -Installation

**C** -Commissioning



# STATUTORY PERMITS

## SOME NUPRC PERMITS



# STATUTORY PERMITS

## SOME NMDPRA PERMIT



# STATUTORY PERMITS

## SOME NMDPRA PERMIT



# ISO CERTIFICATIONS



# SOME JOB COMPLETION CERTIFICATE



# AWARDS & CERTIFICATIONS



# AWARDS & CERTIFICATIONS



**NIGERIAN CONTENT POLICY STATEMENT**



**NIGERIAN CONTENT POLICY STATEMENT**

Cakasa (Nigeria) Company Limited has a statutory policy on Nigerian content Development committed to encouraging and maximizing Nigerian content in its operations which is fundamental to our goal of local capacity building and continued industrial growth.

The requirement of this policy is applied across board in all our operations based on the following values:

- Support the aspirations of the Nigerian government and our stakeholders to increase Nigerian content in the Nigerian oil and gas industry and ensure we comply with the NOGICD Act of 2010.
- Full implementation and utilization of the Nigerian Content Policy/Guidelines in order to ensure steady, measurable and sustainable growth of the Nigerian content.
- Promote the framework that guarantees active participation in the Oil and Gas sector as far as the Nigerian Content is concerned.
- Implement effective strategies to advance the continuous growth of Nigerian participation in all aspects of our operations.
- Deliver training to develop human capital and build sustainable Nigerian capabilities.
- Ensure the utilization of local raw materials, products and services.

Cakasa (Nigeria) Company Limited has embraced the above as the Company official Nigerian Content Policy arrangement.

Our aim is to:

- Ensure that Cakasa (Nigeria) Company Limited add value to Nigeria in order to stimulate the continuous growth of indigenization
- Ensure steady, measurable and sustainable growth of the Nigerian Content.

This is evident from our employment status both to our key personnel as well as the use of manpower in community areas where our projects are executed and our overall Nigerian Content quantum value applied and achieved in all aspects of our business.

Mr. Barnabas O. Olise  
Managing Director / Chief Executive Officer

January 20, 2023



## HEALTH SAFETY, ENVIRONMENT AND SECURITY POLICY

It is the policy of our company to carry out our activities in such a way that the life of all our employees and other people who may be connected with our operations are safeguarded. Emphasis must be placed on ensuring human health, operational safety, environmental protection, Security, quality enhancement, and community goodwill. This commitment is in the best interests of our customers, our employees and contractors, our stockholders, and the communities in which we live and work.

Cakasa requires the active commitment to, and accountability for, HSES from all employees and contractors. Line management has a leadership role in the communication and implementation of, and ensuring compliance with, HSES policies and standards. We are committed to

- Protect, and strive for improvement of, the health, safety and security of our people at all times;
- Eliminate Quality non-conformances and HSE accidents;
- Meet specified customer requirements and ensure continuous customer satisfaction;
- Set Quality & HSE performance objectives, measure results, assess and continually improve processes, services and product quality, through the use of an effective management system;
- Plan for, respond to and recover from any emergency, crisis and business disruption;
- Minimize our impact on the environment through pollution prevention, reduction of natural resource consumption and emissions, and the reduction and recycling of waste;
- Apply our technical skills to all HSE aspects in the design and engineering of our services and products;
- Communicate openly with stakeholders and ensure an understanding of our HSES policies, standards, programs and performance. Reward outstanding HSES performance;
- Improve our performance on issues relevant to our stakeholders that are of global concern and on which we can have an impact, and share with them our knowledge of successful HSES programs and initiatives.

This Policy shall be regularly reviewed to ensure ongoing suitability. The commitments listed are in addition to our basic obligation to comply with Cakasa Standard as well as all applicable laws and regulations where we operate. This is critical to our business success because it allows us to systematically minimize all losses and adds value for all our stakeholders.

A handwritten signature in blue ink, appearing to read 'B. Olise', is written over a light blue circular stamp.

**Mr. Barnabas O. Olise**

Managing Director/Chief Executive Officer

January 09, 2023



## CAKASA QUALITY POLICY

**W**e shall continuously deliver Engineering, Procurement, Construction and Post-installation services to the Oil & Gas, Industrial, Energy and Infrastructure clients, that meets our stakeholders needs and expectations as a demonstration of our total commitment to our customers and continual improvement of our Quality Management System.

This policy is established to support and drive the organization towards achieving its strategic plans and directions. To accomplish this, we shall:

1. Ensure that our Quality Policy is reviewed regularly to ensure it is appropriate to the purpose of our operation, continuously suitable and understood throughout our operation.
2. Promptly and consciously provide our external and internal clients with the precise information or services requested.
3. Commit all team players to meeting Client's Requirements and continually improve the effectiveness of our Quality Management System.
4. Establish our quality as framework for setting measureable goals & objectives that help drive productivity and system efficiency.
5. Create and preserve a work environment for all employees that fosters:
  - > Commitment to Quality & Teamwork
  - > Continuous process improvement
  - > Compliance with Health, Safety and Environmental Protection regulations.
6. Maintain our systems and work processes in accordance with the internationally recognized Quality management standard.
7. Establish the organization Strategies for both short terms and long terms to support the organization business continuity plan.
8. Measure the efficiency of our processes and ability to meet external and internal clients' legitimate requirements and expectations.
9. Avoid being placed in a position of conflict of interest and accept only work which can be handled competently and professionally.

SIGNED:

**BARNABAS O. OLISE**  
MANAGING DIRECTOR/CHIEF EXECUTIVE OFFICER

DATE: 13 FEBRUARY 2023

# STRATEGIC PARTNERS

## Strategic Alliance Partner



A Clean Energy Company



**Tecknowgas  
Consultant India**



## Product Range/Service Type

Measurement solutions ( Liquid, Gas & Integrated systems), Marine Loading systems

Supply and Maintenance of LPG Bottling Plant Equipment

LPG Truck Loading Arms and Folding Staircase

LPG spherical tanks & pressure vessels fabrication

Clean Energy Company

Catalyst handling equipments and shutdown Maintenance services.

Engineering, Consultancy and Project Management

Complete Engineering Services and Project Management

Maintenance & after sales service

Fire fighting systems design, manufacturing & installations.

Manufacturers of fuel, CNG & LPG Dispensers and other solution to retail commercial fuelling customer

LPG Reticulation and Integrated Billing System

LPG, CNG & LNG Consultant

Piling, Jetty Works And Special Foundations

# CLIENTELE OIL/GAS & INFRASTRUCTURE



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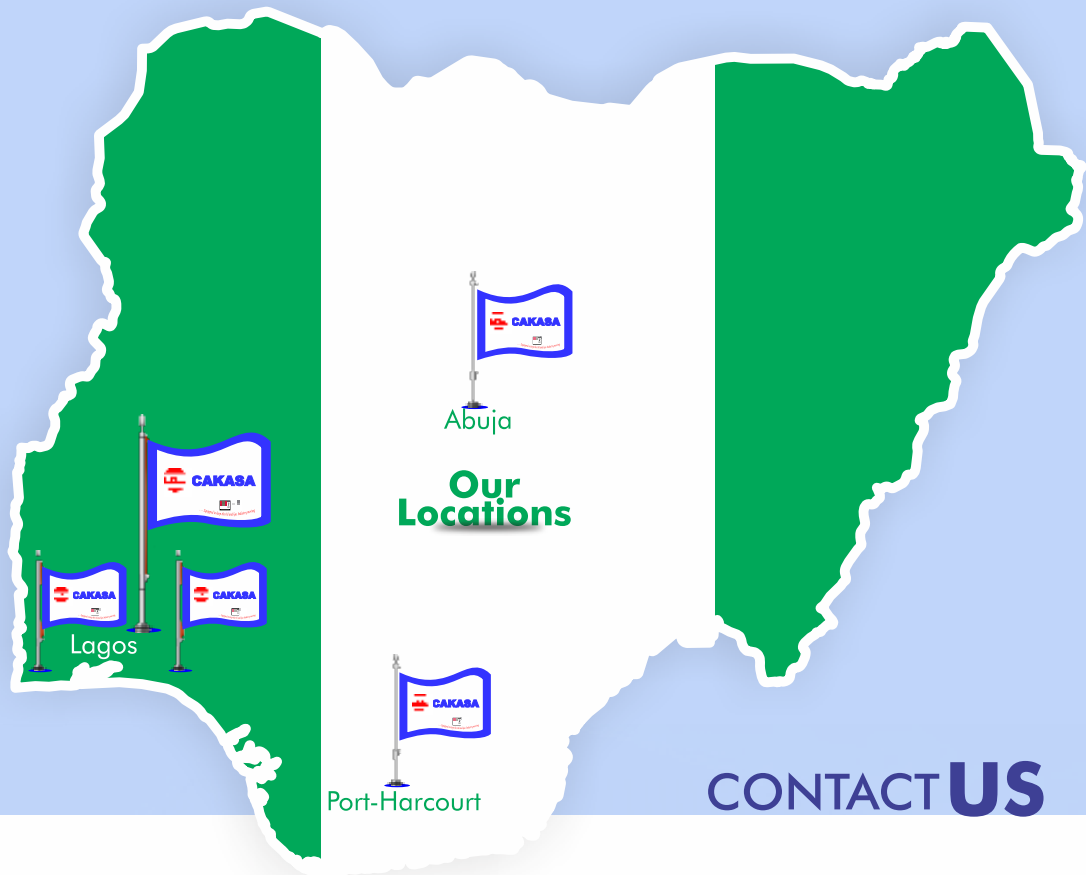


Samon Petroleum Limited



The future of Energy





## CONTACT US

### CAKASA NIGERIA OFFICE

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#### CONSTRUCTION OFFICE

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#### WAREHOUSE

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#### PORT HARCOURT OFFICE

Plots 14, Emekuku Street  
Oromineke Layout D/line  
P.o. Box 2656 Port Harcourt

#### FABRICATION YARD

Plot 2, NERDC Road,  
off Alhaja Ashabi Cole Str.,  
Agidingbi, Ikeja, Lagos.

#### SUBSIDIARIES



1st Floor, Mulliner Towers  
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✉ [www.cakasaengineering.com](http://www.cakasaengineering.com)



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#### ASSOCIATES



**VIBROFLOTATION  
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#### CAKASA MAINTENANCE SERVICES LTD

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#### CSR



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#### MEMBERSHIP

NCDMB



PETAN



NSE



MAN



LCCI



TRACE



BVQI



MRAN



COREN



ISPON



NECA



...thus far the LORD has helped us



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