



C-GAS TECH INTERNATIONAL LIMITED

*A Leading Provider of
Compressed Natural Gas (CNG)
Distribution and Infrastructure*



G/ Introduction

Gas Tech International Limited is Nigeria's largest producer and distributor of Compressed Natural Gas (CNG) through a "virtual pipeline" system, providing CNG to customers lacking gas pipeline access. With a capacity of 11.9 MMSCFD, we are dedicated to delivering sustainable energy solutions to industrial, commercial, logistic, residential, and individual customers across the country. With a strong emphasis on innovation and customer satisfaction, Gastech is poised to transform the energy landscape in Nigeria.



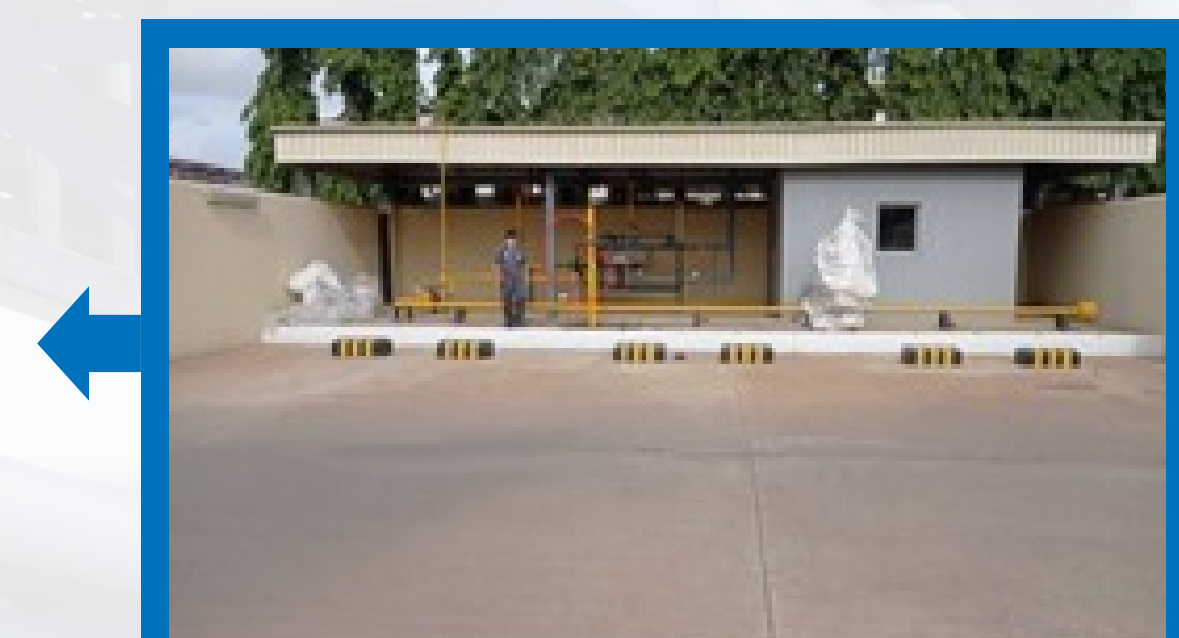
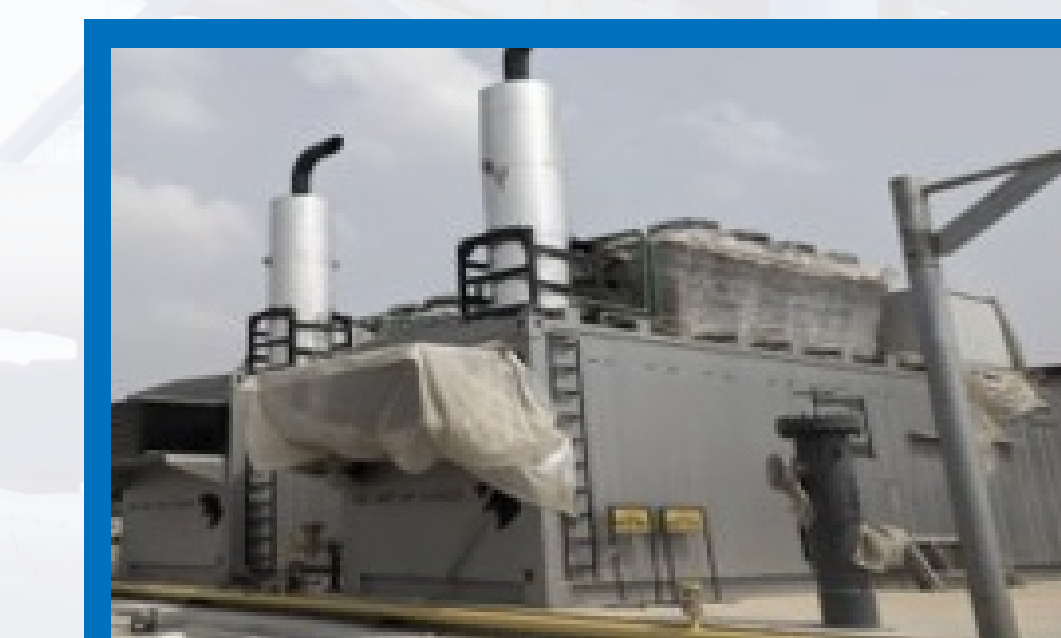


G Vision

To empower our customers with the energy they need while promoting environmental stewardship and contributing to a greener future for Nigeria.

G Mission

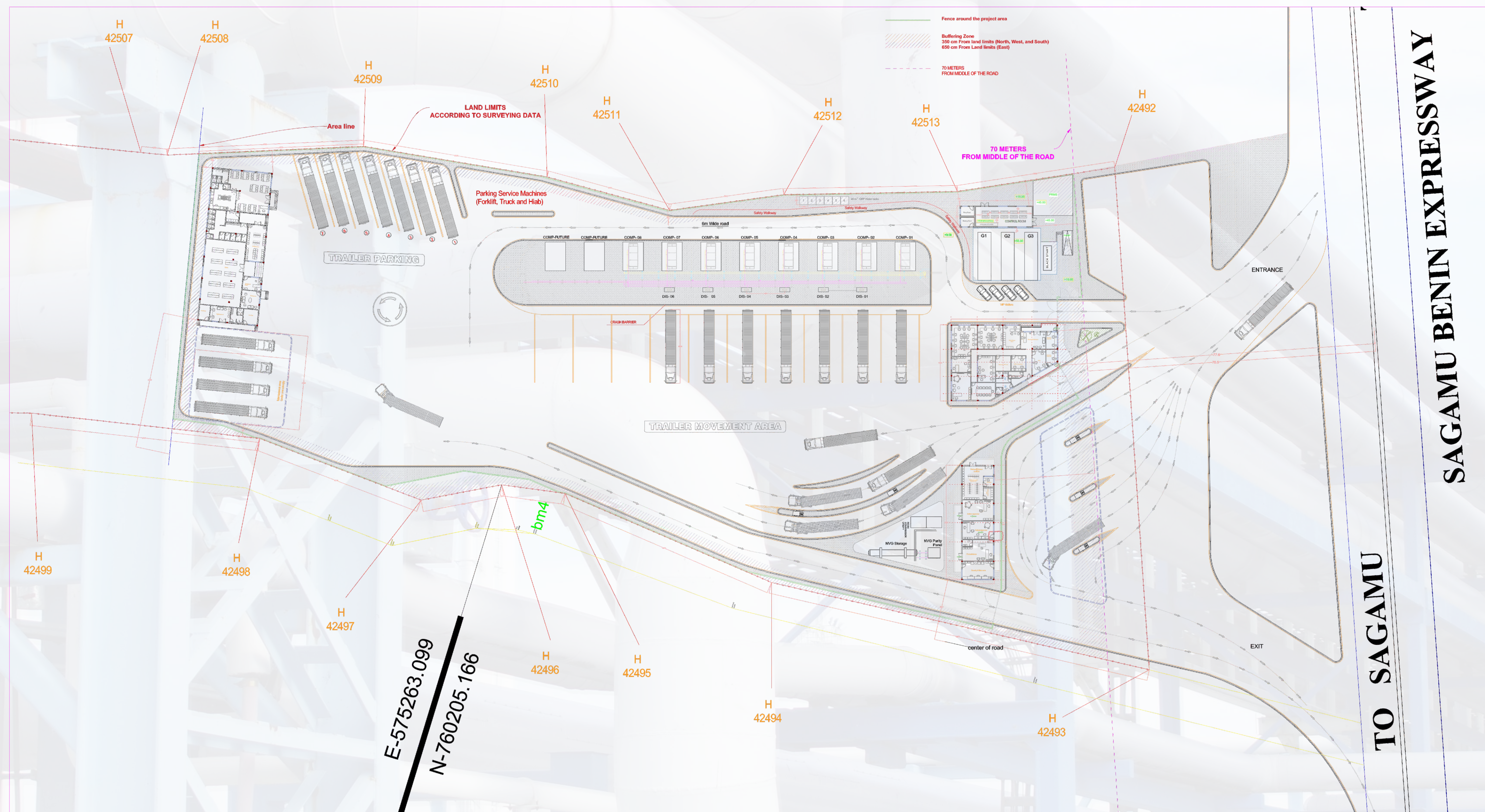
To Ensure constancy in CNG availability, meeting the diverse energy needs of our customers across various sectors.



A FLOW DIAGRAM OF GAS TECH MODUS OPERANDI OF STANDARD CNG DELIVERY



GAS TECH Site Layout





CNG Distribution Expertise

Gas Tech possesses a wealth of experience in CNG distribution, employing state-of-the-art skids to deliver CNG to customers in a safe, efficient, and environmentally friendly manner. Our experienced team of engineers and technicians ensures that each delivery is handled with the utmost care and precision.





Benefits of CNG Application

Cost Effectiveness: CNG offers significant savings compared to Diesel (AGO), with reductions ranging from 50% to 65%. It is a more affordable option for consumers and businesses, especially amid rising fuel prices in Nigeria.

Lower Servicing Costs: Plants running on CNG generally incur lower servicing costs, contributing to overall cost savings for companies.

Easy Control and Accurate Metering: CNG can be easily controlled and monitored, minimizing concerns about short-supply, spillage, or theft.

Environmentally Friendly: Natural Gas has a lower sulphur content and burns more efficiently than liquid fuels, making it a cleaner energy source.

Reduced Greenhouse Gas Emissions: Compared to other fuels such as PMS (Premium Motor Spirit) and AGO (Automotive Gas Oil), Natural Gas emits fewer greenhouse gases, supporting global efforts to combat climate change.

Full-Time Support from Gas Tech Team: Gas Tech provides comprehensive support, both digitally and physically, ensuring seamless operation and maintenance.



Gas Tech Autogas

Gas Tech International Limited has established Ten (10) Autogas dispensing points at its Sagamu facility as an initial step in our commitment to providing Autogas solution to Nigerians. These dispensing points are strategically set-up to meet the growing demand for cheaper alternative fuel in the transportation sector.

Looking ahead, we aim to expand by adding many daughter stations and upgrading our facilities to accommodate and support a larger fleet of Trucks and Vehicles that utilize Compressed Natural Gas (CNG).

Our goal is to enhance more efficient and affordable transportation system for both individuals and businesses. By doing so, we aim to significantly reduce logistics costs associated with the movement of people, goods, and services.

Our efforts will contribute to promoting sustainability and environmental responsibility within the industry. Through these initiatives, Gas Tech International Limited is dedicated to paving the way for a greener and more accessible transportation future in Nigeria.





Gas Tech Capacity

Comapny

GASTECH

Business

Deliver Natural Gas from where its available to where it is needed

Plant Capacity

GASTECH utilizes state of the art CNG processing Equipment compressors and Auxiliary equipment supplied by Atlas Copco, with installed capacity of daily production of 10.5MMSCF/day covering up to 50MW power demand.

List of Equipment

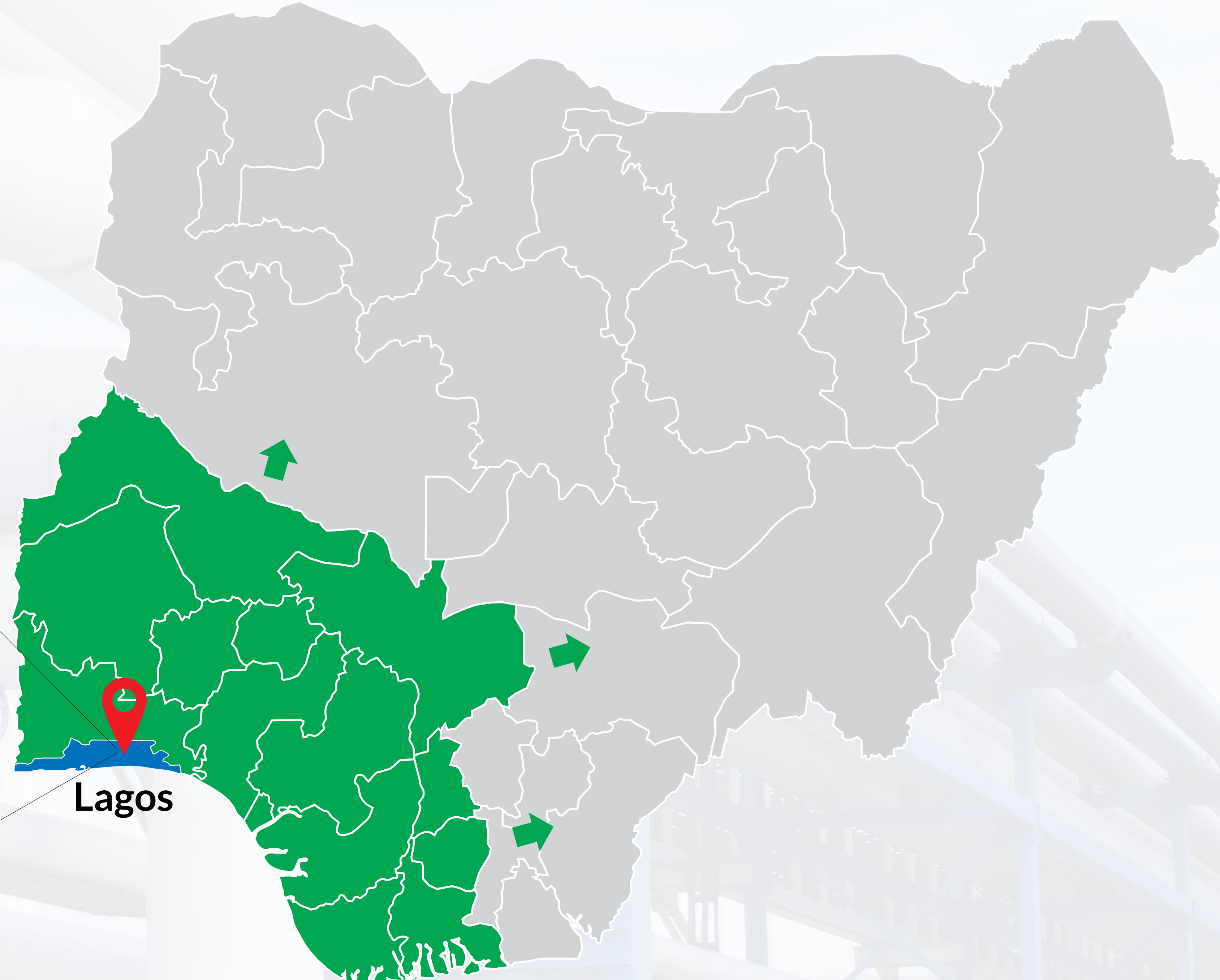
- 6 X BBR 4217 1700 SCMH
- 2 X BBR 8018 1250 SCMH
- 6 X CNG trailer Fill Post
- 2 X NGV Dispenser
- CNG Tude skid 8000 SCM
- CNG Ground storage 5000SCM



CNG Station Operations

Gas Tech operates a CNG station in Shagamu, Ogun State providing a convenient and accessible fueling point for our customers around Lagos, Sango Ota, Ibadan and other states

Our station features a high-capacity compressor PRMS for customer's demand and a well reserved storage capacity, ensuring a steady supply of CNG to meet the demands of our growing customer base.





Client Testimonials

With a proven track record of expertise, Gas Tech has received constant glowing reviews from clients.



“ Gas Tech has been an invaluable partner in our journey towards cleaner energy. Their reliable CNG supply has enabled us to reduce our carbon footprint and contribute to a more sustainable future. **”**

Eko Atlantic



“ Gas Tech's prompt and professional service has been a game-changer for our operations. Their commitment to quality and customer satisfaction is evident in everything they do.” **”**

Sumal Foods Ltd



“ Gas Tech's reliable and consistent supply of CNG has been instrumental in ensuring the uninterrupted operation of our base stations, guaranteeing seamless connectivity for our millions of customers across Nigeria **”**

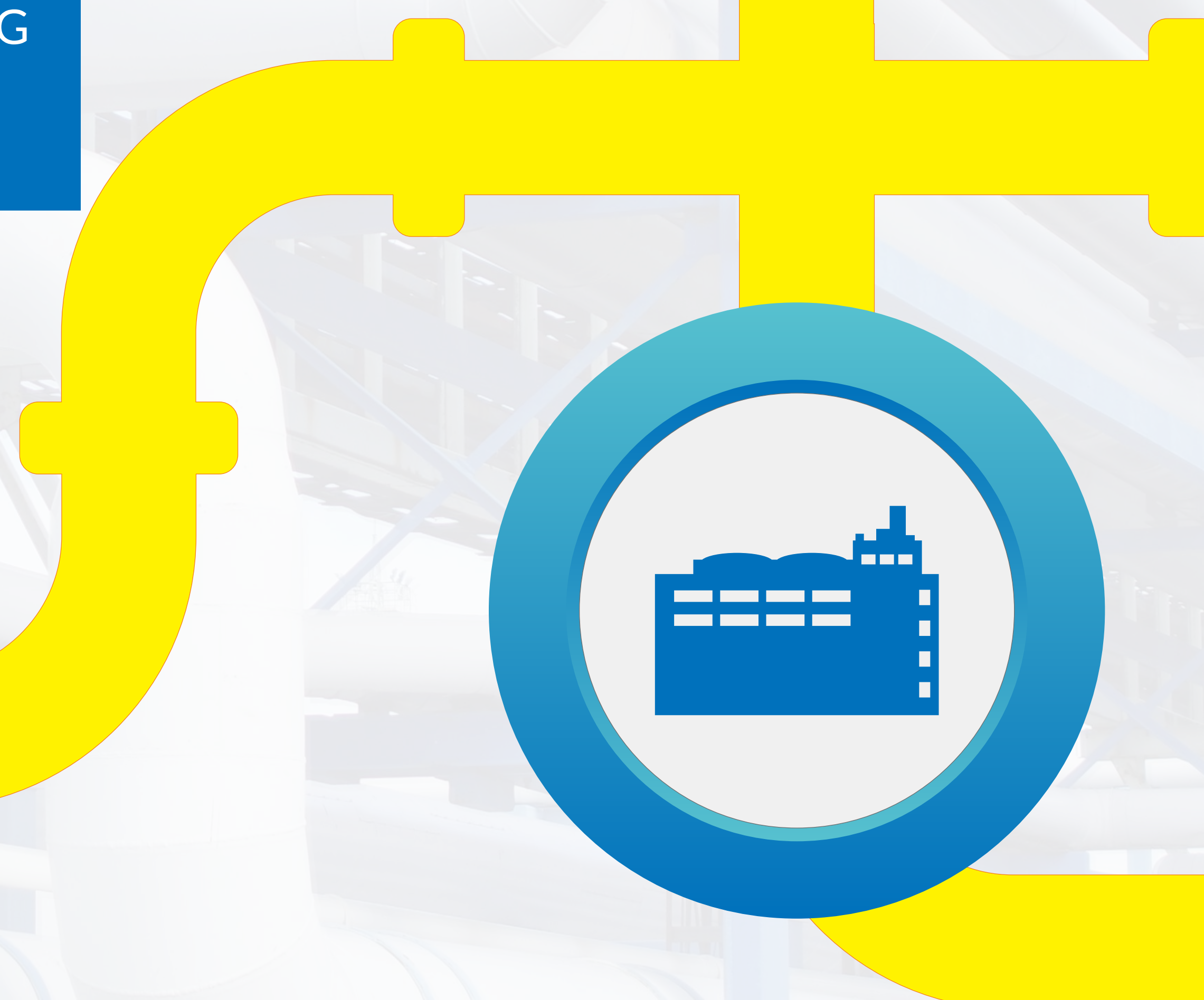
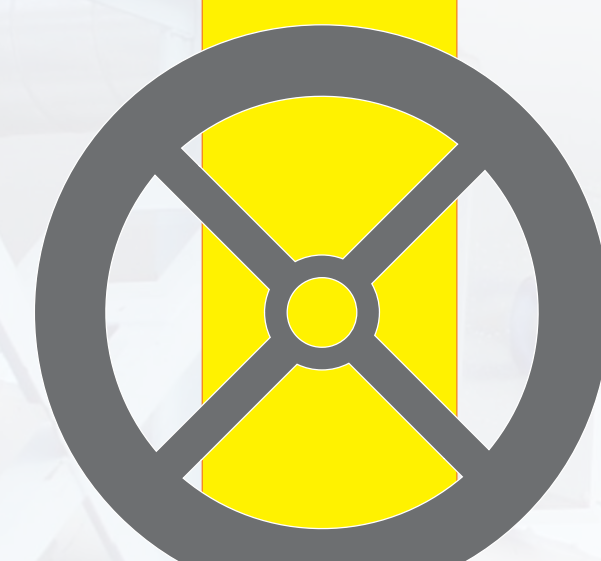
MTN Nigeria





CNG Distribution in Lagos

Gas Tech is at the forefront of CNG distribution in Lagos and Ogun State, actively working to expand our reach and make CNG a more accessible option for residents, businesses, and industries across the city and the nation at large. We are committed to bridging the gap between CNG demand and supply, ensuring that Lagos and its environs has a sustainable and reliable source of clean energy.





Safety as Our Top Priority

Gas Tech prioritizes safety in all aspects of our operations, from transportation to storage and delivery. Our team is highly trained and equipped to handle CNG safely and securely, ensuring that our customers can access this clean energy source with confidence.







Environmental Commitment

Gas Tech is a staunch advocate for environmental sustainability. By providing CNG as an alternative to traditional fossil fuels, we are contributing to a cleaner and healthier environment. Our CNG emissions are significantly lower than those of gasoline or diesel, making it a more environmentally friendly choice for our customers.





Partnership Opportunities

Gas Tech is actively seeking partnerships with large companies and state governments to expand our CNG distribution network and accelerate the adoption of this clean energy source. We are committed to working with our partners to develop innovative solutions that meet the specific needs of their businesses and communities.



Thank you