



COMPANY PROFILE

www.tetracoregroup.com



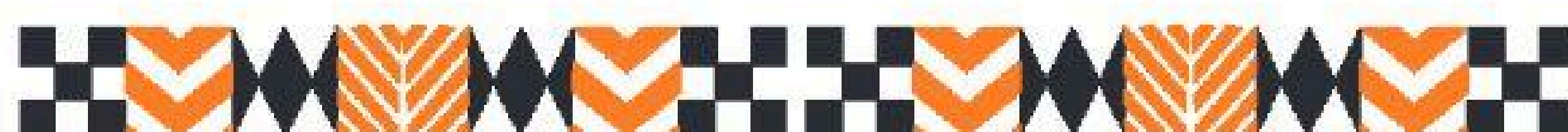


We are driven by a singular goal to deliver clean, cost-effective, and sustainable energy solutions for domestic and industrial users within Nigeria and the African continent.



Table of Contents

▪ CEO's Remarks	1
▪ About Us	3
▪ Vision, Mission & Core Values	4
▪ Our Subsidiaries	5
▪ Value Proposition	6
▪ Why You Should Choose Us	7
▪ Our Achievements So Far	10
▪ Products Range	12
▪ Our Project References	13
▪ Our Partners	16
▪ Our Team	17
▪ Sustainability At Tetracore	18
▪ Quality Management Policy	21
▪ Summary	22





CEO's Remarks

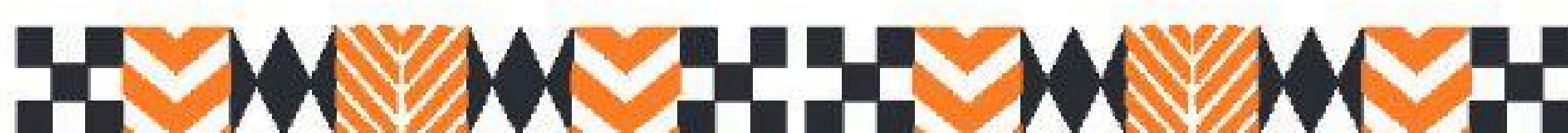
Welcome! It gives me great pleasure to welcome you to Tetracore Energy Group, a customer-focused energy company with a fresh and innovative approach to providing sustainable energy solutions to clients across a diverse sector of the economy.

Through our robust Gas distribution and Power portfolio, we deliver Gas and Power solutions for purposes such as direct Gas utilization, captive, embedded, and grid power generation. We pride ourselves as an energy company providing cost effective, clean, efficient, and sustainable energy solutions to meet the ever-increasing energy needs of the industrial, power, and commercial sectors of the economy.

Since its establishment, Tetracore Energy Group has grown to become an integrated player across the energy value chain whilst overcoming various obstacles to deliver value for all stakeholders across board.

As an organization, we demonstrate resilience, creativity, and innovation in adapting quickly to the new energy landscape headlined by a commitment to transit to cleaner energy.

Our business is modeled to take advantage of these trends; specifically, our desire, in the long run is to fully maximize existing large reserves of Natural Gas in the country and Africa at large and ensure increased penetration and utilization of Natural Gas within the domestic and continental



market while incorporating sustainable energy sources in our energy offerings.

We urge you to journey with us as we become a reputable integrated player across the energy value chain.

You will find a comprehensive in-depth review of our company within these pages, even as we reflect on our growth, successes, and achievements within the industry and provide you with an outlook on what is to come.

You will also discover our commitment to the communities where we live and work; how we protect and sustain the environment we all share;

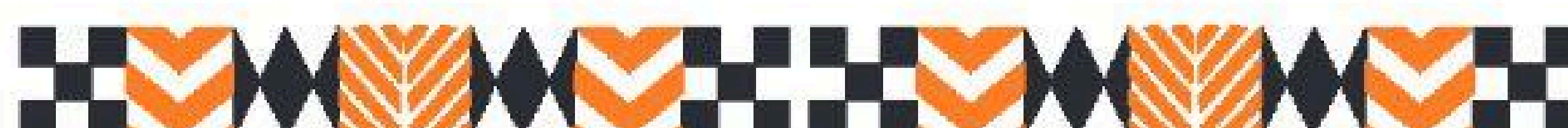
the robust solutions that we offer our customers.

Today, we have arrived at a turning point for a new leap as our employees including myself are striving to make us bigger and better, unlocking value across the energy value chain, delivering innovative and customized energy solutions to our partners while adopting global best practices and standards.

We pride ourselves as an energy company providing cost-effective, clean, efficient, and sustainable energy solutions to meet the ever-increasing energy needs of the industrial, power, and commercial sectors of the economy.



Olakunle Williams
CEO- Tetracore Energy Group



About Us

Tetracore is an integrated energy solutions provider with a robust and increasing energy portfolio (natural gas and power delivery) across the energy landscape in Nigeria and a growing footprint within the African continent. We are driven with a singular goal to deliver clean, cost effective and sustainable energy solutions for power, commercial and industrial sectors within the Nigerian Clime and the African Continent





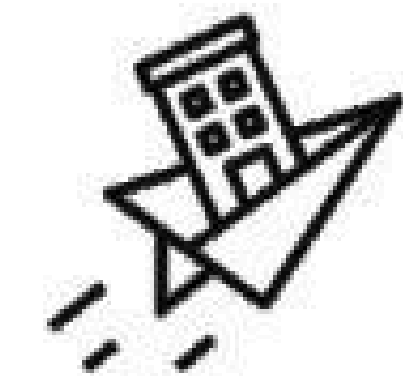
Vision, Mission & Core Values



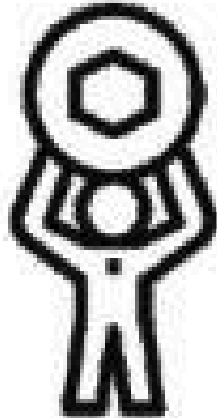
Africa’s most preferred energy solutions provider.



Delivering sustainable energy solutions in Africa by leveraging talent, strategic partnerships, and innovative technology.



Agility



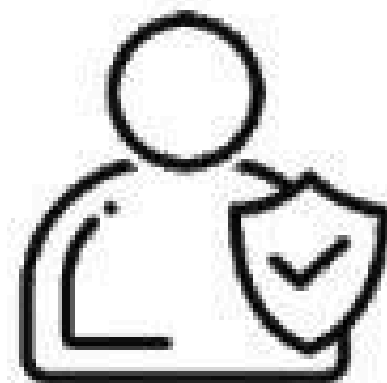
Ownership



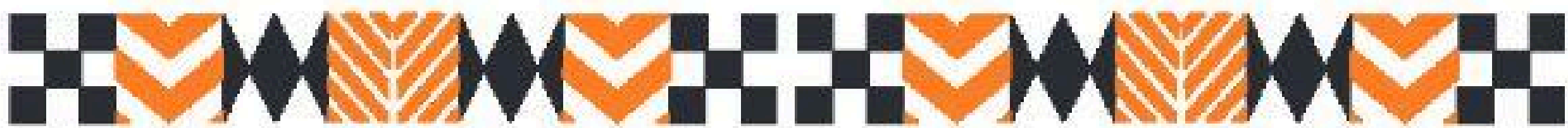
Excellence



People



Integrity



Our Subsidiaries

The group's business activities cut across the entire energy value chain, while consistently leveraging innovative technological solutions to enable us adapt our energy delivery capabilities to a wide spectrum of users within our chosen markets across the African continent.

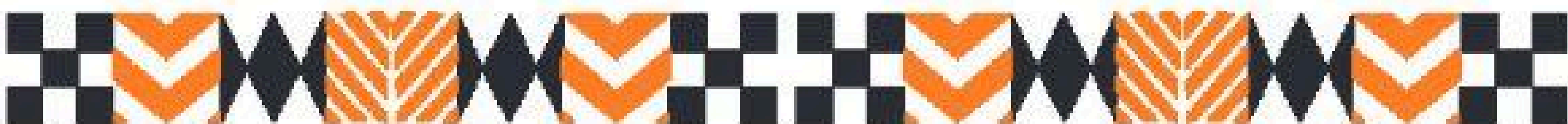


Tetracore Energy Ghana Limited was established to replicate its Nigerian success in Ghana through reliable, sustainable, and cost-effective energy solutions that drive economic growth on the West African frontier.



Tetracore Equatorial Guinea was established to replicate its Nigerian success in Equatorial Guinea through reliable, sustainable, and cost-effective energy solutions that drive economic growth on the Central African frontier.

 PETROLEUM DEVELOPMENT COMPANY LTD	 ENERGY GHANA LTD	 GAS NIGERIA LTD	 CNG SOLUTIONS LIMITED
 HOLDINGS	 ENERGY EQUATORIAL GUINEA LTD	 POWER COMPANY LTD	 LNG SOLUTIONS LIMITED
 GAS GHANA LTD	 MUNITEL LIMITED		



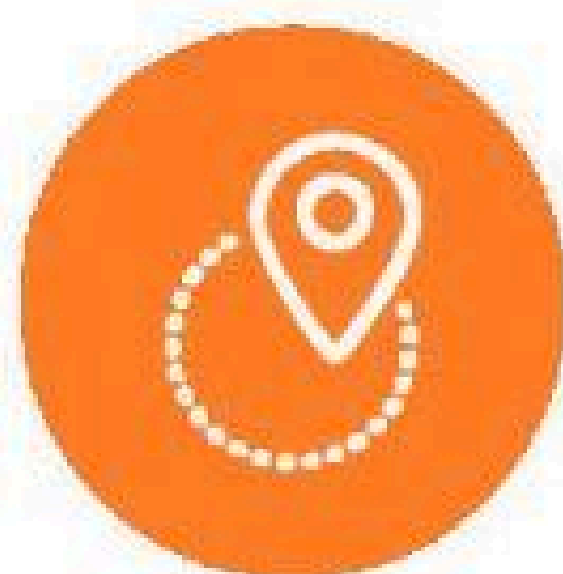
Value Proposition



Customized solutions across an array of product offering



Portfolio Management



Proven technical and project expertise in both local and regional markets



Engineering, Procurement, Construction and Financing of power and gas products



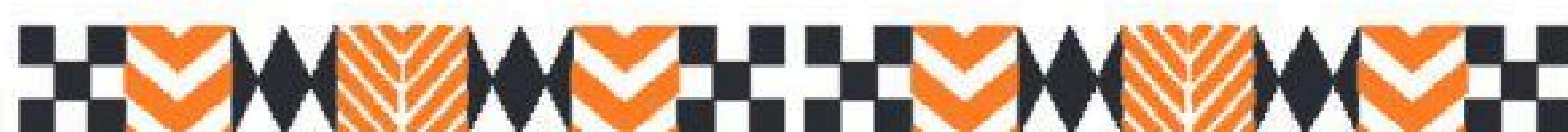
Expedited project delivery with proven track record



Cost effective pricing



Gas facility integration

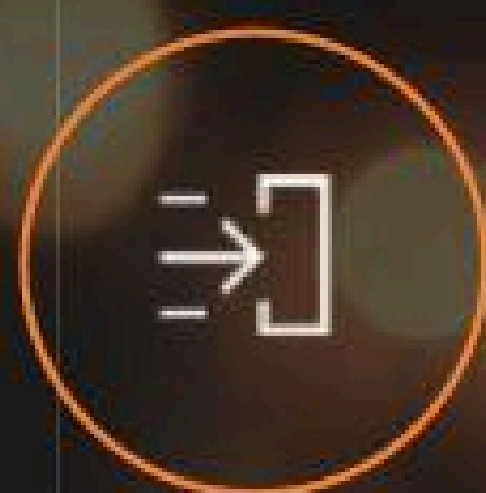


Why You Should Choose Us

Resultant Business Advantage TEG Customers



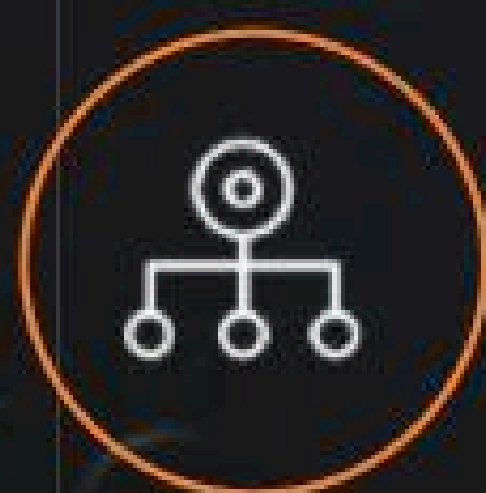
TEG's agile set-up means that commercialization, Infrastructural and energy supply activities, and efforts are synchronized as soon as possible on the supply and off-takers ends.



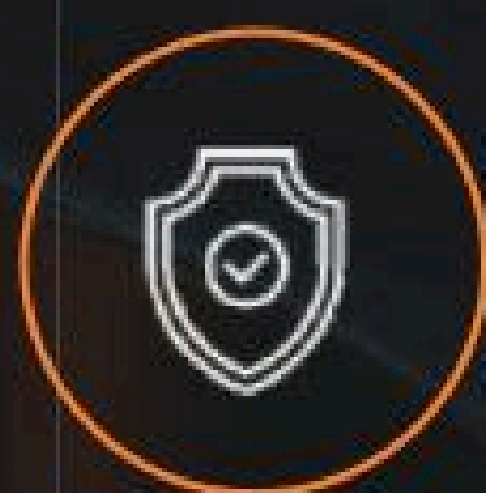
TEG is very accessible and will work within acceptable modalities for expedited delivery for speedy time-to-market.



Cost - Additional savings from better pricing that will immediately drive up the businesses' profitability.



TEG brings on board much more than just energy supply; we bring on-board, project management, asset O&M, enterprise/capacity-building, and business process management skillsets.



Reliability, Predictability and Control - TEG will ensure reliable and sustainable energy supply to its customers.



TEG brings on board much more than just energy supply





Tetracore's approach to delivering clean and cost-efficient Gas/Power projects

Energy Audit

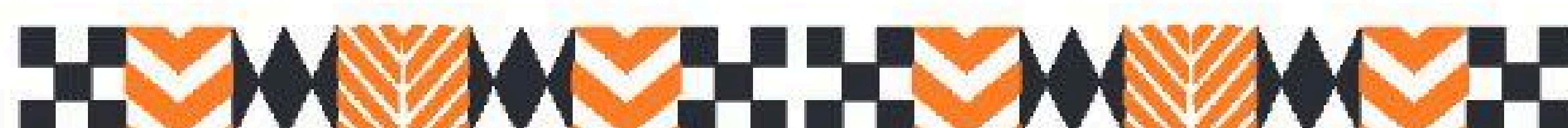
This is the backbone of all Gas and Power projects and Tetracore stands as a trusted partner in obtaining the energy consumption of clients as well as identifying and quantifying cost-effective energy savings opportunities.

Techno-Commercial Proposal

Our team of highly skilled engineers and energy specialists possesses a deep understanding of the technical complexities and commercial considerations involved in Gas and Power projects. We meticulously evaluate each project's unique requirements, ensuring that our proposed solutions are not only technologically feasible but also commercially friendly.

Contract Management

Tetracore Energy Group with its in-depth knowledge of energy contracts, guides businesses and organizations through the intricacies of contract execution, encompassing legal, financial, and technical aspects and ensuring that the negotiated contract aligns with the project's objectives.



Gas or Power Project Infrastructure Development

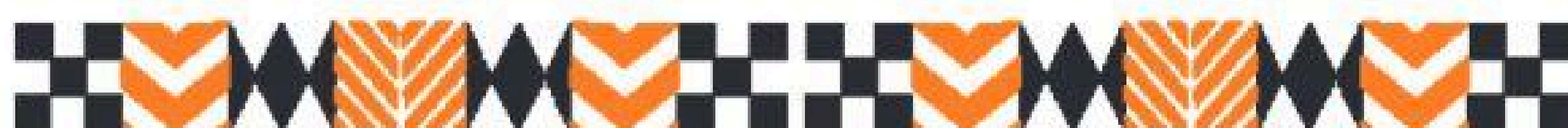
Our team of highly skilled engineers, technical partners and project management professionals possesses a deep understanding of the technical complexities, regulatory hurdles, and financial intricacies involved in bringing energy projects to life.

Testing and Commissioning

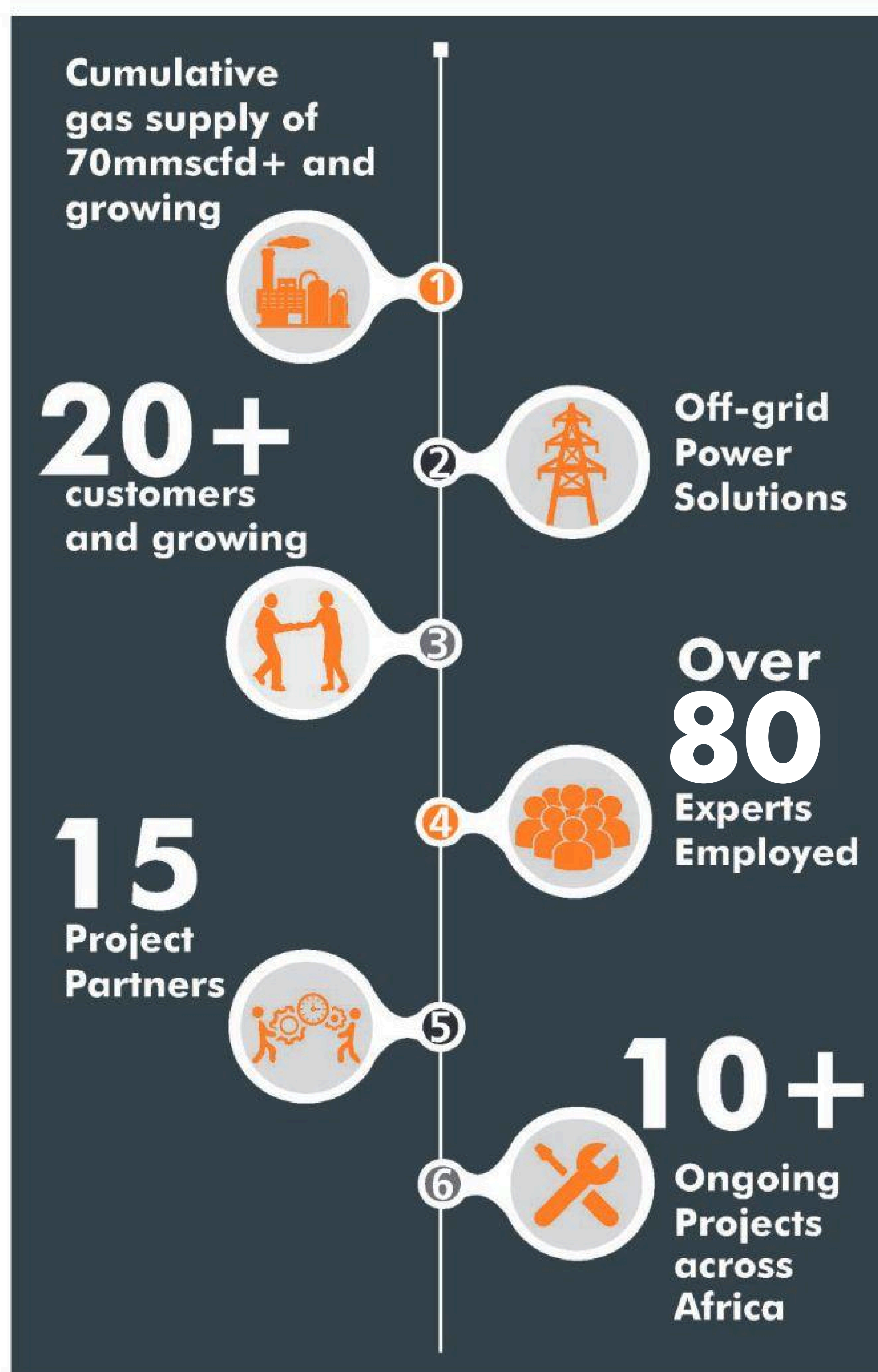
Achieving optimal system performance and unwavering reliability is paramount to Tetracore's core values. We meticulously evaluate every component and the entire system, ensuring that it meets the highest standards of performance, safety, and compliance.

Execution of Operation and Maintenance (O&M)

Tetracore Energy Group meticulously implements tailored O&M strategies that align with your specific project requirements and objectives. Our plant operators possess in-depth knowledge of Gas and Power technologies, coupled with extensive experience in managing and optimizing complex energy systems.



Our Achievements So Far



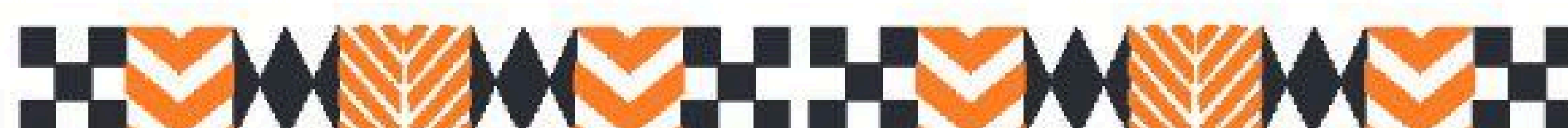
AWARDS

Nigeria Domestic Gas Ambassador Awards

Presented to TEG by Nigeria Gas Association in recognition of the Company's strong commitment to deepening domestic gas utilization in Nigeria.

Innovative Gas Company of the year 2023

Presented to TEG by Nigeria Gas Investment Forum in recognition of its pathfinding contributions.





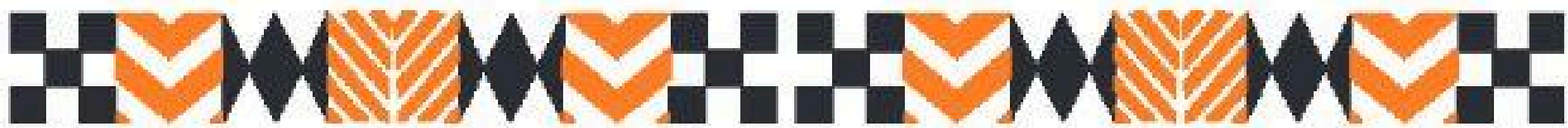
Nigerian Business Leadership Awards 2024

We are honored to be awarded the Innovative and Sustainable Energy Provider of the Year at the Nigerian Business Leadership Awards 2024. This prestigious recognition celebrates our dedication to sustainability, eco-conscious innovation, and driving progress in Nigeria's renewable energy sector

Proudly

Great Place To Work® Certified™

A testament of our commitment to fostering a thriving and supportive workplace.



Products Range

1. Wet gas

2. Lean piped natural gas [PNG]

3. Liquefied natural gas [LNG]

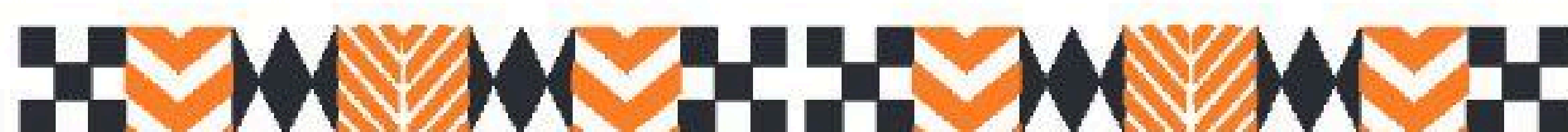
4. Compressed natural gas [CNG]

5. Natural gas liquids; propane, butane, LPG

6. On grid and off grid power solutions

7. Renewables- solar and wind

8. In focus-hydrogen and other alternate energies



Our Project References



Utesi Industrial Park

Tetracore currently has a 40MMscfd City Gate Facility that supply gas volumes to the Rongtai Industrial Park, which houses over 14+ manufacturing companies that uses natural gas for their industrial processes and power generation.



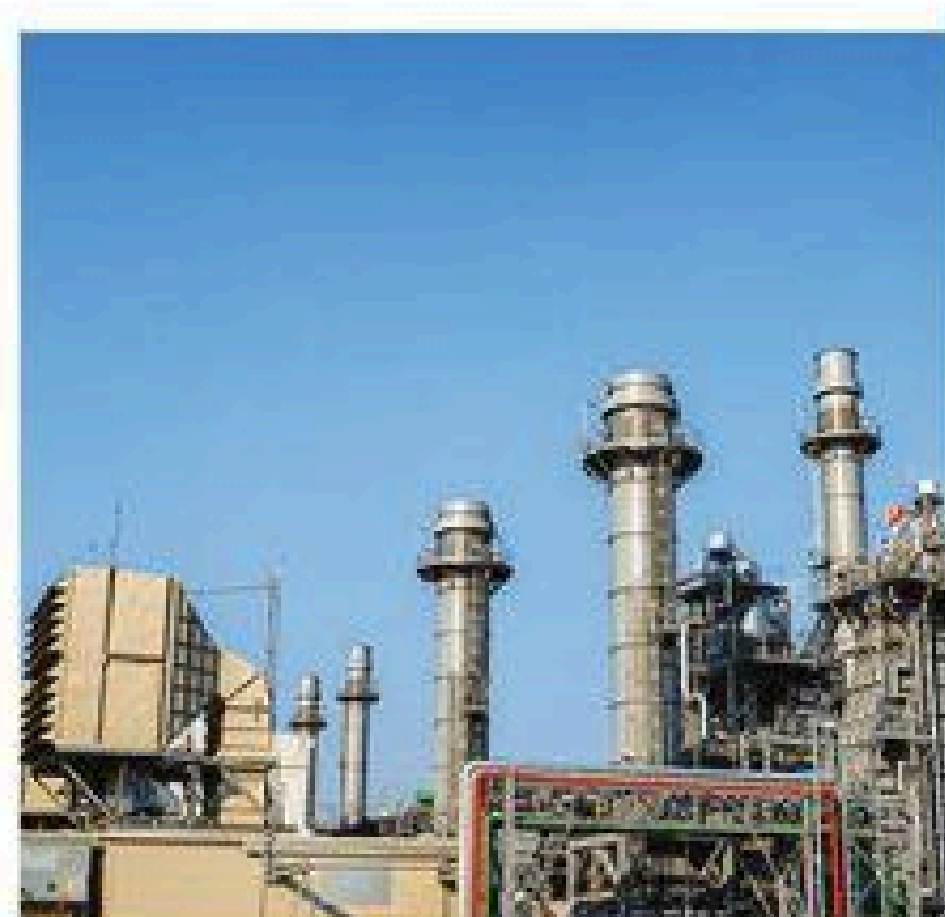
Niger Delta Power Holding Company

Tetracore through its superior gas delivery process supplies Natural Gas to NDPHC's power generation plant that supports about 34% power generated to the national grid to power.



NNPC Gas Marketing Limited (NGML)

Tetracore maintains a robust gas trading portfolio by supplying natural gas to various off-takers including NNPC Gas Marketing Limited (NGML), the largest downstream gas distribution portfolio company in Nigeria



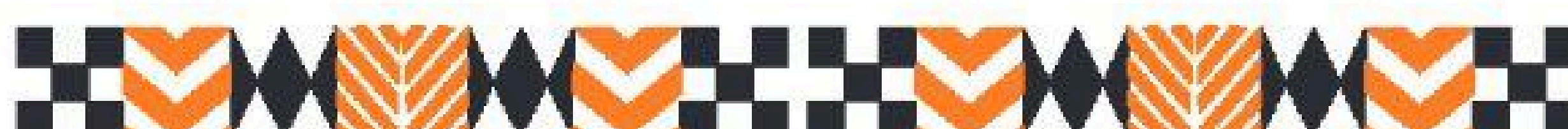
Tetracore VI City Gate Project

In partnership with NGML, Tetracore is developing a city gate facility in Victoria Island, Lagos. This infrastructure will supply natural gas to a 38MW Independent Power Plant (IPP) and another industrial user within the location.



Tetracore Energy Group Liquefied Natural Gas Facility

We are currently constructing a Liquefied Natural Gas (LNG) facility along the Benin-Ore Expressway, with a capacity of 10 MMscf/d. The facility is on track for completion. Once fully operational, it will significantly enhance gas supply, supporting industrial growth not only in the immediate region but also extending its reach to northern states and parts of the southern and eastern regions of Nigeria.





Tetracore Energy Group Natural Gas Compression Facility. Atakobo, Ijebu East.

Our new 6.2 MMscf/d (84,000 scm/d) compressed natural gas (CNG) facility located on the Benin-Sagamu Express Road in Ogun State to support gas availability along Nigeria’s Western-Southern corridor where some of the country’s biggest industrial clusters are located. The 6.2 MMscf/d facility is being developed in two phases. The first phase, with a capacity of 3.1 MMscf/d, is fully operational, while the second phase is nearing completion and will be operational soon.



Tetracore Ghana

Tetracore Energy group is constructing the first Compressed Natural Gas (CNG) facility in Ghana, at the industrial area in Tema, Ghana. This pioneer project will house a 6.2 MMscfd Natural Gas Compression facility for gas delivery to customers within the Tema industrial enclave.



Tetracore Ibadan Daughter Station

The daughter station ensures a reliable and efficient Compressed Natural Gas (CNG) supply to the Elektron Ibadan Hybrid Power Plant Project to generate an estimated power capacity of 10MW



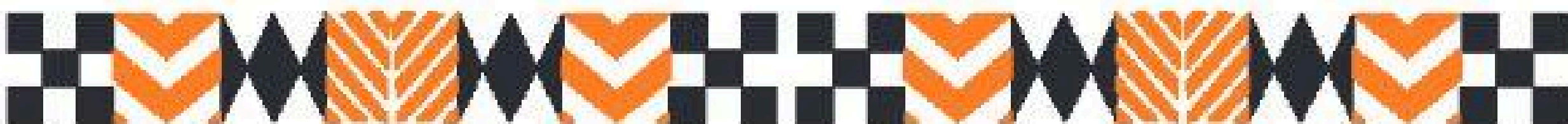
Upstream and Midstream

Some inroad into the Midstream and the Upstream sector of the industry with investments made towards acquiring a 50 MMscfd gas processing facility and a gas-rich asset to further support our downstream business and expansion aspirations.



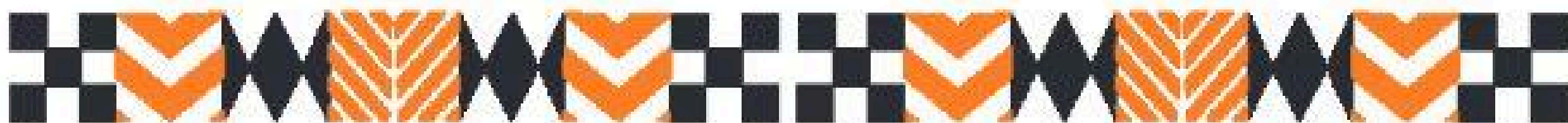
Tetracore Virtual Pipeline Solution

Tetracore CNG virtual pipeline solution was commissioned to support existing industries that are stranded and have no access to the gas pipeline network. The TEG CNG virtual pipeline also supports Independent Power Producer (IPP) projects for power generation.





Our Energy Footprint Across Africa



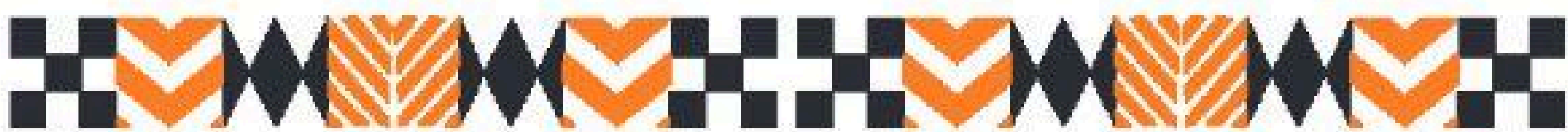
Our Partners

Organizations that are
part of our Process

Project Partners



Financial Partners



Our Team



Olakunle Williams
Chief Executive Officer



Kemi Williams
*Executive Director,
Corporate Services*



Oladayo Williams
Programme Executive



Okezie Okah-Avae
General Counsel



Nkiruka Onwordi
Head Corporate Services



Oghale-Evi Onwusah
Financial Controller



Olayinka Akinosun
Head Corporate Finance



Oluwatobi Shofowora
Country Manager, Ghana



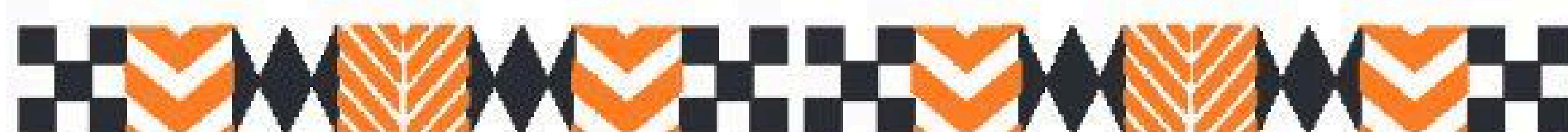
Igbon Oyakhire Ifijeh
Manager Technical Services



Damilare Olayiwola
*Manager Power and New
Energies*



Rildwan Oladejo
Manager Operations



Sustainability At Tetracore

Our ESG Proposition

Along with the growth of its portfolio, Tetracore Energy is committed to operating in a responsible manner and adheres to best international practices of corporate governance, stakeholders' relations, and environmental impact management.

The company's business is aligned with several of the UN Sustainable Development Goals (SDGs) and offers a strong ESG proposition centered around access to affordable and reliable energy, decarbonization, industrialization, socio-economic growth, and the reduction of poverty.

Energy Access

Tetracore Energy operates in countries where energy access is limited and relies on expensive and polluting sources such as charcoal, wood, and diesel. The company's investments aim at growing the penetration of cleaner, cheaper, and locally available alternatives such as natural gas, LNG, LPG, and CNG.

Decarbonisation

By making gas available to power plants, industrials, and households, Tetracore Energy plays a significant role in building a more sustainable energy mix by displacing diesel in industry and charcoal/wood in households.

Industrialisation

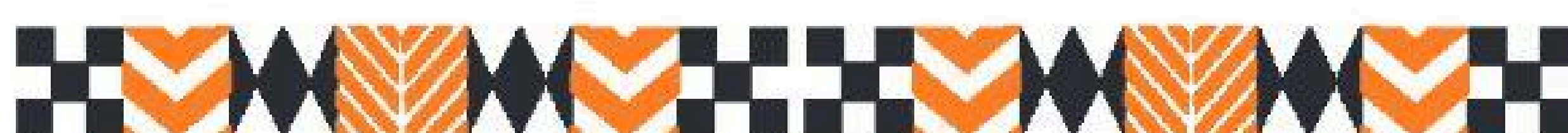
As Africa rolls out the world's largest free trade area, governments are pushing ambitious industrialization agendas to grow the local processing and manufacturing of all kind of products locally. In that context, Tetracore Energy is supporting the expansion of Africa's industrial base by offering energy solutions for the industrial and manufacturing sector in need of stable and affordable electricity and gas feedstock.

Economic Growth

In addition to supporting job creation, gas also has a strong multiplier effect across local economies because of the span of its value chain and its possible usage across sectors (electricity, cooking, heating and cooling, transport, and manufacturing of fertilizers, petrochemicals, cement, steel, etc.). By supporting gas penetration across key African economies, Tetracore Energy is an indirect enabler of socio-economic growth within growing commercial and urban centers on the continent.

Poverty Reduction

Tetracore Energy's business proposition is aligned with national development plans that seek to deepen energy access while supporting industrialization to support trade, local jobs



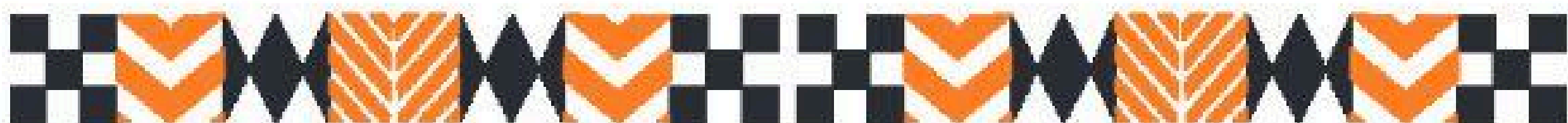
and economic diversification.

Why we choose gas Tetracore Energy believes in a just energy transition that addresses Africa's socio-economic development needs while paving the way for a long-term decarbonization of the continent's energy and electricity mix.

Our focus on gas is aligned with the Nigerian government's "Decade of Gas" initiative and is in line with the development aspirations of several other countries in West Africa. As a company, we recognize the importance of gas for its ability to decarbonize the energy mix in the short-term while addressing rampant energy poverty and maximizing socio-economic development benefits



Tetracore Energy Group reiterates its commitment to global sustainability through its partnership with Shape a Child initiative to educate young school students on impact of sustainability and clean energy in Lagos, Nigeria. Schools in attendance included; Victoria Island Primary School, Federal Housing Estate Primary School, Awoyaya Primary School, and A.U.D Primary School





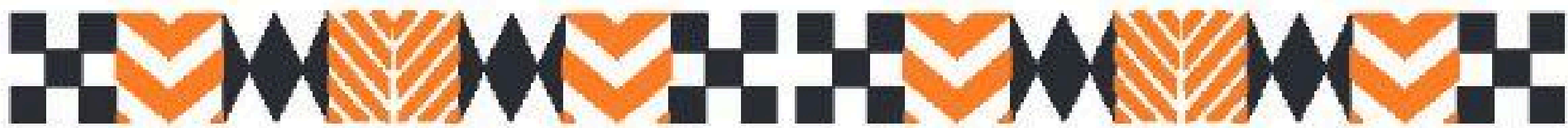
At Tetracore Energy, we believe in empowering future generations through education. In partnership with the Society of Petroleum Engineers (SPE), we embarked on a project to improve the learning environment of Limawa School at Gidan Kwano, Niger State.



As part of Tetracore Energy's commitment to sustainable development, we have initiated a solar power project aimed at providing renewable energy to the Victoria Island police station with a capacity of 7kW. The project will equip the police station with solar panels, ensuring a consistent power supply for essential operations.



Tetracore Energy Group tree-planting initiative at Edo College, a step toward a greener, more sustainable future



QUALITY MANAGEMENT POLICY

NGA-TEL-ISO-1-001-PC

TETRACORE ENERGY GROUP QUALITY MANAGEMENT POLICY

Tetracore Energy Group aims to provide customer-centric products and services with the highest quality within the energy sector. We strive for excellence and are dedicated to the continuous improvement of our processes and operations to ensure consistency in meeting and /or exceeding our stakeholder's expectations.

TEG is 100% committed to attaining statutory/regulatory compliance, customer satisfaction, and continual improvement of its quality management system. This will be achieved through:

- Careful consideration of the context of the organization in the alignment of the Quality Management System with the strategic goals and objectives of TEG.
- Established quality objectives, which would be monitored and measured to determine the extent to which the quality objectives have been achieved.
- Establishment of relevant roles and responsibilities within the quality management system that positively impact product delivery and service quality.
- Satisfaction of customers and applicable statutory and regulatory requirements, exceeding customer needs and expectations (where possible).
- Establishing, applying, maintaining, and continually improving the effectiveness of the Quality Management System in line with the requirements of ISO 9001:2015.
- Continual enhancement of customer satisfaction and overall quality management performance.
- Tracking and applying new technologies and educating employees in up-to-date Quality Management processes and principles to enhance performance with respect to service quality and product.
- Having a risk-based approach in managing quality management processes within TEG.

This policy shall be effectively communicated to all relevant stakeholders within TEG's operational framework.

Olakunle Williams

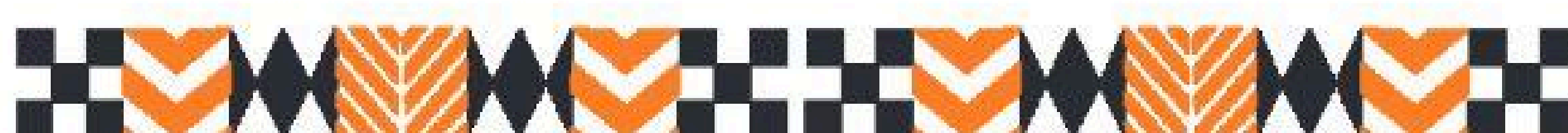
CEO



Summary Work With Us

We have developed and commissioned numerous successful energy solutions projects to key-off takers in Nigeria. Our amazing track record and access to uninterrupted, on-specification energy solutions with excellent O&M which makes us the perfect energy partner for you.

Tetracore brings more than gas and power development to the industry. Tetracore also offers superior project management, asset O&M, enterprise/capacity building & business process management skill sets.





A photograph of an industrial facility, likely an oil or gas processing plant. The image shows a complex network of large, metallic pipes, valves, and pressure gauges. The scene is illuminated by bright, warm light, possibly from the sun or industrial lamps, creating a high-contrast, golden-hued environment. The pipes are arranged in a vertical and horizontal grid, with various mechanical components like valves and gauges interspersed throughout. The overall impression is one of a large-scale, complex industrial operation.

Africa's most preferred energy solutions provider

**Tetracore
Energy
Group**

**King's Court, 9th Floor, 3
Keystone Bank Crescent,
Victoria Island
106104, Lagos.**



Phone : +234 (816) 518 8611

Phone : +234 (818) 623 3301

Email : info@tetracoregroup.com

www.tetracoregroup.com