PIPELINE & PROCESS SERVICES

- Drilling, Production & Completion Chemicals
- Sales & Supply of Industrial Gases & Chemicals
- Oil & Gas Services
- Engineering Services
- Oil & Gas Equipment Hire
- Technical Consultancy







CORPORATE BROCHURE





CONTACT DETAILS

- 31 JC Street, Off Peter Odili Road Trans Amadi
 Port Harcourt, Rivers State Nigeria.
- **%** +234 (0) 913 444 5510, (0) 803 683 1424, (0) 8157558378
- ☐ info@bbtmresources.com, md@bbtmresources.com



PIPELINE, PROCESS & WELL SERVICES

Quality

Policy on QA/QC

Our Quality Policy summarises the essential elements of our commitment for excellence and includes:

Fostering a quality mind-set with the objective of developing, manufacturing and providing products and services with zero defects that are trusted and preferred by individuals and families and deliver on our promise to enable healthier and happier lives, Complying with relevant laws and regulations as well as internal requirements, Continuously challenging ourselves to improve the quality management system to guarantee product safety, prevent quality incidents and eliminate defects through the review of quality objectives and results, Encouraging participation and promotion of quality responsibilities amongst all employees and third parties through standards, education, training and coaching, supervision and effective communication. At BBTM, teamwork, engagement, ownership and support by everyone are vital for achieving our quality objectives. In this context, we are committed to providing the required leadership, management and resources and we will ensure that the Quality Policy is reviewed annually and communicated to employees and third parties. At its core, Quality is first and foremost about trust in our products, our services and in our brands. But Quality is also more than this. It is about delivering what we promise in everything we do. Each and every one of us has the power to influence Quality and trust through our leadership, dedication and passion.



AboutUs

BBTM Integrated Global Resources Ltd is an indigenous Oil & Gas Servicing Company based in Port Harcourt. Rivers State.

We offerTechnical Services, Equipment, Rentals, Consultancy etc to our customers in the oil & gas sector.

Our expertise lies in offering the best valued engineering products and services to our customers in the oil and gas sector, manufacturing and various industrial sectors of the economy from controlled cost base and giving a high level of customer care and product innovation that boils down quality and timely delivery.

We also provide a wide range of services that ensure the integrity of a new asset during the Pipeline and Process Services period. These services can be provided on an individual basis, but more commonly, they are grouped into an integrated offering which is linked to providing the customer with a system that is clean and leak-free in time for the scheduled production start-up.



ur Vision

To deliver a customer experience second to none, as globally competitive, creative, and ethical thought-leaders.

Our Mission

To achieve superior growth and returns for our shareholders by delivering technology and services that improve efficiency, increase recovery, and maximize production for our customers

Core VALUES

Integrity

Ethics and integrity are the foundation of our brand and the guiding principles for all we do.

Creativity

We are resourceful. We are innovative and strive for the right solution.

Safety

Priority number one. We are focussed on our own personal safety as well as the safety of others.

Competition

We compete to win. We know that competition makes everyone stronger.

Collaboration

Priority number one. We are focussed on our own personal safety as well as the safety of others.

Reliability

We deliver what we promise. We believe the quality of our service defines who we are

OurServices

We offer the full spectrum of services to help organizations work better, everything from creating excellence in manpower supply to pipeline and process and inspection services.



Sales & Supply Industrial Gases

Liquid Nitrogen Liquid Oxygen Argon

CO₂

Helium Acetylene

Oil & Gas Equipment Hire

Cryogenic Tanks
Cryogenic Pumps
Vaporizer
Compressors
Vacuum Trucks
Self Loader
Manpower Outsourcing

Supply of Drilling, Completion & Production Chemicals

We are registered with various OEM's Distributors in Nigeria for the below mentioned products. Our partnerships with these distributors have been long and successful in provision of this product and support services.











"Safety doesn't happen by Accident "

— Prover



HEALTH, SAFETY AND ENVIRONMENT POLICY STATEMENT

The company gives priority to health and safety of everyone directly or indirectly affected by its activities and due regard to the environment. Therefore, we shall plan and conduct our activities in such a way as to:

- Avoid injuries to our staff and sub-contractors through proper job planning. Effective controls of occupational health hazards and prompt medical attention.
- Minimize the impact of our activities on the environment.

In order to achieve these objectives, every employee must plan and execute his job in accordance with this policy. No job should start unless all precautions have been taken. All jobs started must be suspended when it is believed that is not safe to work.

Management must strive to provide a safe work environment at all times. Resources shall be made available for training of staff. Health, safety and environment shall be managed in the same way as production and cost control.

HSE performance and contribution shall be used as a tool to judge the effectiveness and performance of every staff. The same standard shall also apply to contractors and sub-

contractors.

Managing Director Lucksel Ltd.



Health, Safety & Environmental Policy

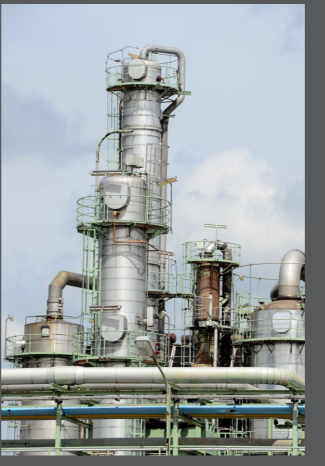
WE WORK SAFELY AND SUSTAINABLY CARING FOR THE WELL BEING OF THE ENTIRE COMMUNITY

Our robust health, safety and environment (HSE) practices are driven by our uncompromising commitment to safety.

At BBTM, safety drives the actions of every employee at every location, every day. Our people deserve it, our clients demands it and our performance depends on it.

With ongoing investments and innovation, BBTM Integrated Global Resources works to create a transparent, proactive culture that is essential to the success of projects and the well being of those who work for them. Sustainabilility at floor means meeting the needs of our client while conducting business in a socially, economically and responsible manner.

Company Policy



At BBTM, our focus is the endless desire to create and improve upon our provisions of quality, efficient and effective service delivery to our various clients.

These however, remains our testimony and intent to continually create and monitor culture of ethical and moral code compliance.

We strive for zero or no possible infraction on the safety, freedom, welfare and rights of our employees, clients and community will conforming to the already existing national and international best practices.



Agbukwo Ebube Nwabugo
MD/CEO
BBTM Integrated Global Resources Ltd.

We have developed a system of local and international best practices and guidelines within our compliance as listed below:

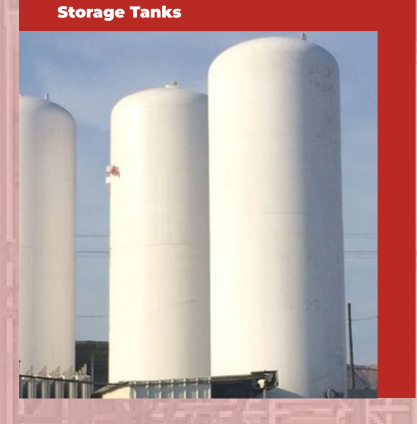
Health, Safety & Environment Policy Quality Assurance & Quality Control Community Relations Policy Industrial Relations Policy

Our work depends upon each and everyone of us living out the Lucksel's values and conducting ourselves and businesses locally and around the world with ethical standards.

OurEquipments

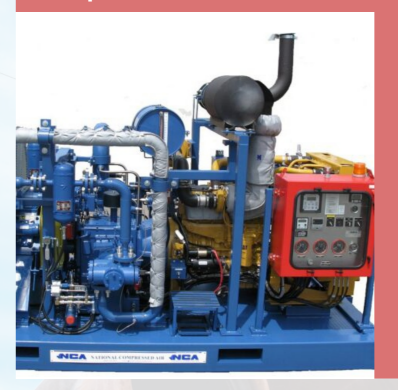


The fins absorb the warm ambient air and transfer the heat to the cryogenic liquid flowing in the tube. The heat transfer converts the liquid into a gas. Ice accumulations on these systems are normal



Cryogenic tanks are used to store natural gases such as oxygen, argon, nitrogen, helium, hydrogen and other materials. Tanks can store the materials at the correct temperature and pressure for transportation

Compressor



Compressors are used throughout industry to provide shop or instrument air; to power air tools, paint sprayers, and abrasive blast equipment; to phase shift refrigerants for air conditioning and refrigeration; to propel gas through pipelines



Cryogenic energy storage (CES) is the use of low temperature (cryogenic) liquids such as liquid air or liquid nitrogen to store energy. The technology is primarily used for the large-scale storage of electricity



A triplex piston pump is a reciprocating positive displacement pump that uses only three pistons. This type of pump is often used for high pressure applications e.g. hydraulic systems. Due to its robust design, it is capable of pumping high viscosity fluids and fluids which contain solids