

# GIDSFASCO INTEGRATED SERVICES LTD.

## COMPANY PROFILE



## **EXECUTIVE SUMMARY**

**Company Name : GIDSFASCO  
INTEGRATED SERVICES LTD.**

<b>Year of Incorporation:</b>	<b>2019</b>
<b>Company RC Number:</b>	<b>1621550</b>
<b>Head Office Address:</b>	<b>4A INEC ROAD KPANSIA YEN. BAYELSA STATE NIGERIA.</b>
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<b>Web:</b>	<a href="http://www.gidsfasco.com">www.gidsfasco.com</a>
<b>Business Line</b>	<b>Oil Marketing, Marine Service Provider and general merchandize.</b>
<b>Core Services:</b>	<b>Procurement, Construction, Facility Maintenance, Vessel Chartering, Marine, Onshore, and Offshore Sectors, Labour supply etc</b>

### **ABOUT US**

**GIDSFASCO INTEGRATED SERVICES LTD,** is a private indigenous Company, focused on providing diverse services to the upstream sector of the oil & gas industry in Nigeria and West Africa Region sustainably, as well as marketing of oil products and natural mineral resources, with other services ranging from Engineering, Procurement, Construction Project Management, Facility Maintenance, Pipeline Maintenance, Well services and Vessel Chartering, we adhere to the highest standards of

professionalism and strive to exceed the expectations of our clients through integrity, imbibing very strict safety culture and quality service delivery. To us safety is not an act but part of our culture which ensures we deliver quality services safely. G.I.S LTD is incorporated under the laws of the Federal Republic of Nigeria as a wholly owned Nigerian company.

We believe we offer a more personalized approach to contracting which in turn offers a rapid response, quality service to the customer, at a lower cost. The philosophy of the company is to provide quality services at a competitive price. G.I.S LTD is a multi-disciplinary company with global standard in perspective and this forms our paradigm in service development. With our collaborating alliances with different companies that have made indelible impression in their areas of specialization, we guarantee best service delivery to our clients. Our services are carried out according to International Standards and Specifications.

**OUR MISSION:** To be role models in providing satisfactory in our field expertise and endeavor globally.

**OUR VISION:** To become one of the leading service providers in our field of operation and to sustain the leading role.

### **VALUES:**

In today's working environment, we have core values which we imbibe as guiding principles that define our personnel culture and mode of behavior.

#### **Safety:**

We work hard to ensure that safety is the key min-set established before every operation. It is a culture that is transmitted from top to bottom as a lifestyle in order to ensure the wellbeing of our employees, partners, clients, communities and varying stakeholders accordingly.

#### **Integrity:**

We treat our stakeholders with respect, honesty and openness with the belief that transparency is key to establishing best working relationships. Being ethically unyielding and inspiring trust by saying what we mean and doing as we say. As a rule, we conduct our business in accordance with global best practices.



#### **Quality Service Delivery:**

Being the core expectation of our clients, our operations are in accordance with international standards meeting or exceeding their expectations. *We are inspired to do it better.*



#### **Customer Satisfaction:**

In G.I.S LTD, we sit on the same sides with our clients with the utmost goal of seeking solutions to challenging issues irrespective of profitability

#### **Team Work:**



A team that works well together understands the strengths and weaknesses of each team member. One of the benefits of strong **teamwork** in the workplace is that team leaders and members become proficient at dividing up tasks so they are done by the most qualified people. We strongly believe that if we empower each other, together, we can deliver on our promises.

### **G.I.S LTD, LOCAL CONTENT:**

Local Content: The quantum of composite value added to or created in the Nigerian economy by a systematic development of capacity and capabilities through the deliberate utilization of Nigerian human and material resources in the Nigerian Petroleum Industry.

The above excerpt is a guiding principle to how G.I.S LTD works, and how our operations impact positively on the development of our host communities.

Further impacting on our growth strategy, G.I.S LTD has tremendously added value locally, this is evident via the varying equipment's owned and the personnel trained and empowered over the years.

Our local content, knowledge and technology transfer plan is aimed at increasing local personnel ratio in each project through on-the-job training, experience and certification therefore, making them available for other major projects.

We also promote the improvement of our local work force by encouraging training, both locally and in the facilities of our affiliates and technical partners abroad for a robust career development.

### **WE ARE COMMITTED TO QUALITY, HEALTH SAFETY SECURITY AND ENVIRONMENT**

As a company, Quality, Health, safety, Security and Environmental issues take precedence in all areas of our operation. In order to ensure safe and incident-free operations, we adhere to the highest safety standards ensuring no work is too important to compromise safety. It is a core value that reinforces our culture of safe behavior

We are well placed to prior it is human factors, ensuring that the risk of workplace injury is as low as possible. We recognize that people are our most important asset and it is our responsibility to ensure that all personnel, whether working directly for us or on our behalf always have a safe place to work. We go further to instill these values such that each one of us embodies a safety inclined lifestyle which is also distilled down to our individual family living. We will continuously strive to promote a healthy living lifestyle albeit at home, at work or in play.

We are environmentally aware therefore we work to minimize the impact of our activities on the environment through a sustainable environment policy that guides our operation.

To ensure our quality control and quality assurance system meets global standards. We are working to subscribe to the various international safety, quality and environmental standards such as ISO9001, 14001 and OSHAS18001.

We also comply with all applicable QHSSE laws, regulations and industry requirements related to our work activities in which ever field and environment we operate.

## **OUR CAPABILITIES:**

### **EARLY PRODUCTION FACILITIES:**

G.I.S LTD, together with our partners in South Africa and Germany, propose a quality-engineered solution in accordance with our understanding of the specific requirements and well data available for the field. Our Early Production Facilities combine our proven technologies and leading technical solutions to deliver high performance production facilities where and when needed. As a result, our clients benefit from flexible modular designs, extensive in-house experience, efficient transportation options and a global supply chain for rapid commercialization of your oil and gas discoveries.

#### **Basis of Design:**

The criteria for design and selection of an adequate facility would be as follows:

1. Design for the life of the field rather than the plateau period. In view of the expected production over the coming decades, the EPF should be **designed for an operating lifetime of 25 years minimum.**
2. Design the facility based on the minimum equipment and utilities required for the process. All additional equipment are justified related to the profit contribution. Efficiency and cost-effectiveness is the new game in the face of declining oil prices
3. Design for optimum production regularity. This includes plans to further process the produced gas and key into the future of gas market and value chain
4. All relevant design alternatives are identified and evaluated related to total cost/profit contribution during the lifetime of the facility.
- 5.

#### **Phased-out Approach**

The EPF implementation can be phased out starting with Crude Oil Early Production Facilities, and depending on the amount of produced gas will progress to add Gas Compression /Dehydration Early Production Facilities and Produced Water Treatment Early Production Facilities.

Taking advantage of our Early Production Facilities means beginning production early while full field development is still being planned, and permanent facilities are still under construction, if they ever become necessary. The modular EPF systems bring new discoveries on-stream faster, which is vital in a low-oil price environment.

## **Overview of our Proposed EPF**

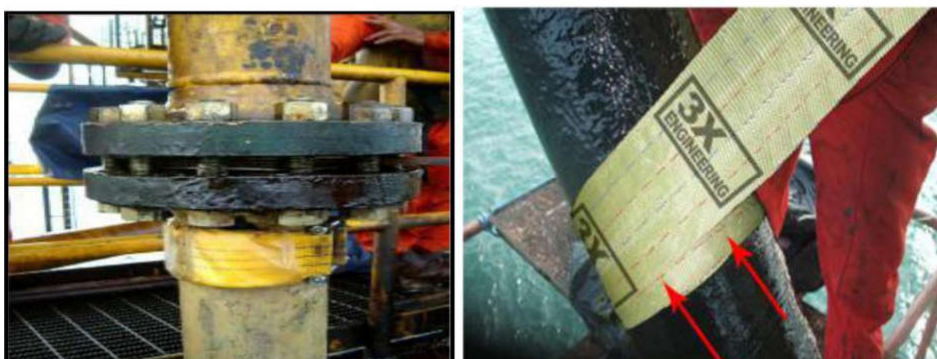
An overview of the EPF would be as follows:

However, the units are modularized for ease of installation, operation and maintenance and can be relocated to a new facility if and when needed.



G.I.S LTD EPFs can be delivered in a fast turn key operation with transparent deliverables including well site equipment, utilities, control rooms, civil works, plant commissioning and long-term operation. Once on site, our team will be working with our global network of local partners to complete all site activities, and bring the facility into safe Production as quickly as possible.

## PIPE LINE REINFORCEMENT, CORROSION TREATMENT AND LEAK REPAIRS USING 3X ENGINEERING TECHNOLOGY



## **CORROSION TREATMENT:**

G.I.S LTD in partnership with Arrow Construction and 3X Engineering of Monaco, France carry out the following pipe repair sand maintenance;

- Permanent repair of corroded pipe lines under pressure ranging from 4"to 56"
- Temporary repair of leaks under low and high pressure, up to 80bars, ranging from 4"to 56" without shutdown
- Reinforcement, repair and maintenance of damaged pipes and Preventive coating
- Corrosion control, surface preparation and treatment of metals, vessel, separators, pipes and structural members.
- Pipe defect surveys with our REA software using finite element Simulations and calculations



**Reinforcement of pressurized equipment and devices**

## Reinforcement of Flexible pipeline



FPSO repairs and maintenance

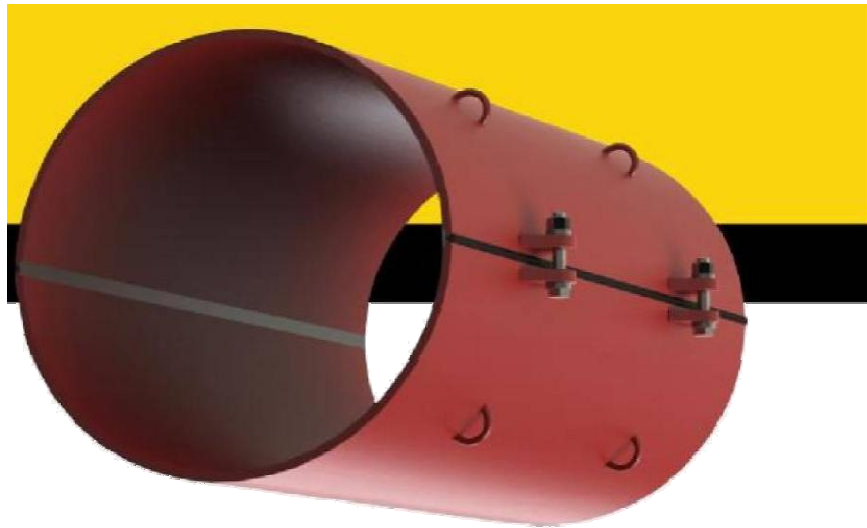


## Onshore facility repairs and maintenance :

### **PIPEMATE- pipe reinforcement sleeve:**

Pipe sleeves are designed to reinforce non-leaking, weakened, dented or damaged pipeline while the line remains on stream. Supplied for any specified pressure, wall thickness & class Supplied in various lengths and materials as specified by the client.

Length up to 3.000 mm



### **FLANGEFIT – flange repair clamp:**

#### **Stops leaks in flange gaskets:**

Flange Fit Repair Rings are designed for easy installation. No special surface preparation is required prior to installation

The product can be installed by your own personnel and can be used multiple times. Bolt leakage is stopped by the injection of a suitable sealant fluid via sufficient injection sockets. In case of a small gap between the line flanges, gaskets can be installed for temporarily sealing prior and during injection.



## **STOP KIT – online leak seal**

Stop kit is an evolutionary concept patented by 3X Engineering to seal pipe leaks online. It is used to repair leaks in pipelines and piping ranging from 4" to 56", hence providing temporary or long -term solution for leaking pressurized pipe.



## **Temporary Stop kit Installation, Permanent Stop kit Installation**

### **STOP KIT – EMERGENCY LEAK REPAIR**

#### **What is it used for?**

- Sealing pipe leaks online up to 50mm and 30bars (435psi)
- Sealing pipe leaks on line up to 10mm and 80bars(1160psi)
- Leak emergency repairs(temporary model)and lasting repairs(long-term model)

#### **Where to use it?**

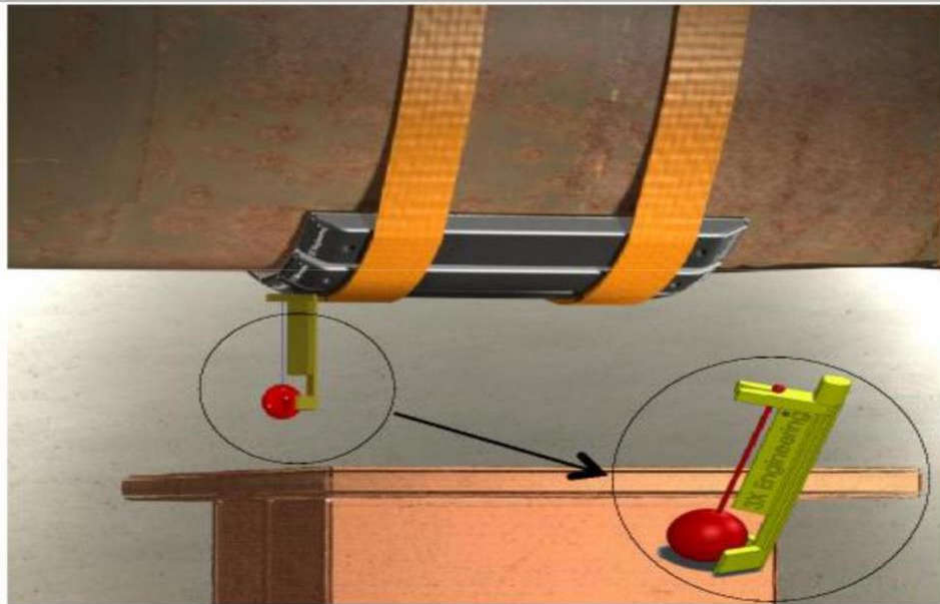
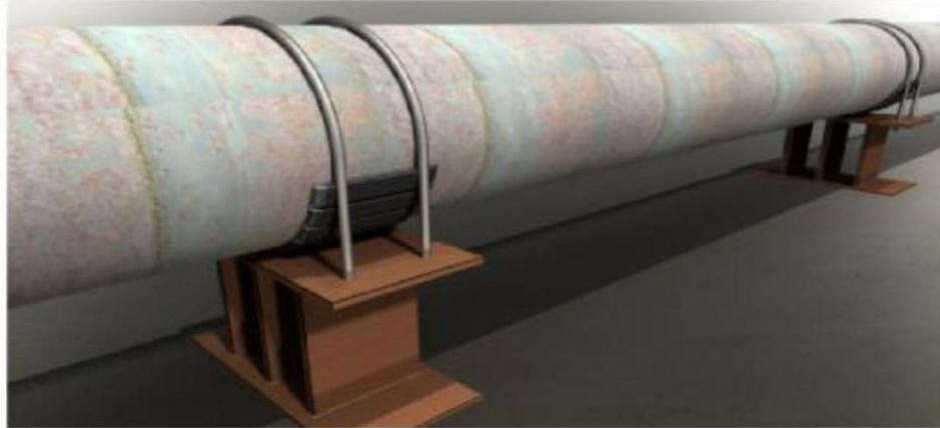
- Several pipe configurations:
- Elbow, oval pipe, welds...Any
- Pipe diameters from 4" to 56"
- Pipe with temperature from -20°C to

- 80°C (-4°F to +176°F) On shore and
- Offshore installations
- Subsea environment

### Which are the benefits?

- Quick installation time (about 5 minutes)
- Application under pressure, no Shut down required Easy to store and to handle
- No additional load on pipe
- No need to grind the weld

### **ROLLER KIT – stop contact corrosion progress at pipe support**



## **MBX BRISTLE BLASTER- BLASTING WITHOUT GRIT**

The bristle blasting process is a new innovation that both removes corrosion and generates an anchor profile by using a specially designed rotary bristle tool. This tool consists of hardened wire bristle tips that are bent forward and dynamically tuned to a hand-held power tool which operates at approximately 2,500rpm. The MBX Bristle Blaster offers distinct advantages over conventional surface preparation methods and will yield superior results—with far less time and effort.

- Removes corrosion, coatings, mill scale and other contaminants—without removing healthy material
- Generates anchor profiles ranging from 2.5 to 3.3 mil on steel—also on weld seams, edges, around bolts and on surface irregularities
- Restores corroded and pitted surfaces to near white metal or white metal appearance—no grinding or polishing during operation
- Improves integrity of treated surface—generates compressive residual stress for crack growth resistance, improved fatigue life and improved corrosion resistance
- Cleans and profiles quickly and economically with long lasting, safe Bristle Belts—eliminating the need for costly abrasive blast equipment  
Suitable for spot repairs as well as larger areas where other processes are prohibitive—does not use/produce environmentally unsafe or hazardous material.

## **PROCESS PACKAGES AND FLARE SYSTEMS**

We represent Escher Process Modules BV of Netherland, world leading service provider in process technology since 1925. Some of their products and services include:

- Oil and gas condensate treatment units
- TEG/MEG/DEG regeneration systems
- Application of low temperature and phase separation
- (Pre)assembled process units and modular
- Glycol and/or methanol, molecular sieve or silica gel processes
- Flare systems, flare stacks, derrick supported or guyed, retractable flare and flare tips
- Gas gathering applications

## **FUNDAMENTAL EXPERTISE IN OFSHORE WORKS, MAINTANANCE AND REPAIRS**



## **ENVIRONMENTAL CLEANING SERVICES**

G.I.S LTD in partnership with Arrow Construction Company Limited and Cape Services PLC of South Africa carries out environmental and cleaning services. The services include the following:

- Pipeline Pigging
- Heat Exchanger Cleaning
- Chemical cleaning and hydrocarbon decontamination
- Tank cleaning
- Mobile membrane filter press/lagoon de-sludging
- Waste management- including thermal desorption of soils
- Vacuumation services
- High pressure / ultrahigh pressure water jetting
- Hot water high pressure water jetting
- Cold cutting ( abrasive water jet cutting of steel)
- Process pipe de-scaling (hydrolasing)
- Drain cleaning , CCTV Survey and remediation
- Drone inspection
- Industrial support labour (welders, riggers ,fitters, scaffolders)

## **CHEMICAL CLEANING DIVISION**

Suite of Services:

- Pre-commission Chemical Cleaning
- Hydro Testing Services
- Pipeline Pigging & Drying
- In Service Chemical Cleaning

Hydrocarbon Decontamination

Nitrogen Purging -

nitrogen generators

Membrane Press Technology

Soils Remediation -

Thermal Desorber

### **Pipeline Pigging & Drying**

We use foam pigging to remove partial build-ups in process lines and for drying lines after hydro test etc.

Pig can be soft, medium or hard density and be fitted with wire brushes.

Can reduce line dew point temperature further for drying lines (-20 to -40) by using vacuum drying pumps or dryair/nitrogen purging.

#### **Mechanical Cleaning - Scraper Pig**



#### **Mechanical Cleaning - Wire Brush Pig**



#### **Chemical Cleaning - Squeegee Pigs**



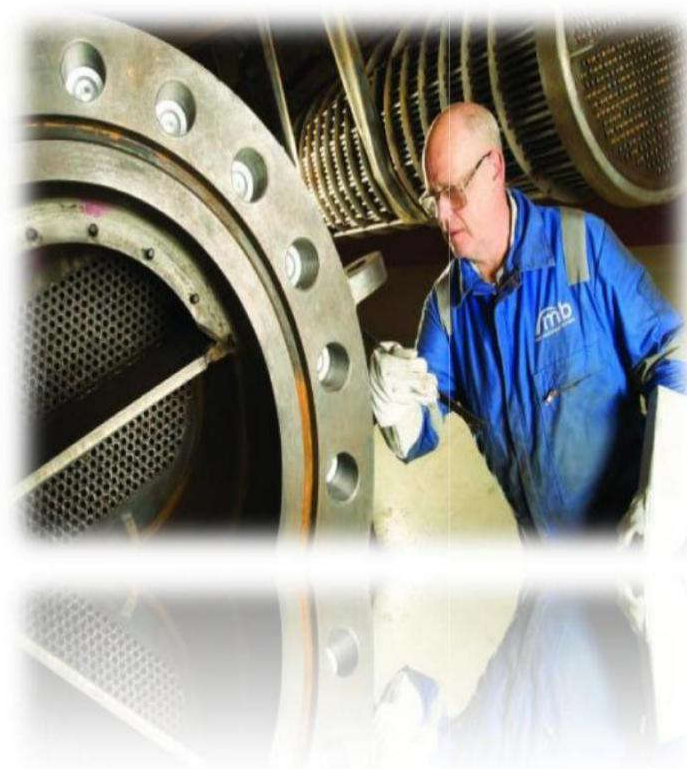
#### **Coating - Coating Pigs**



## HEAT EXCHANGERS

### CAPE services also include:

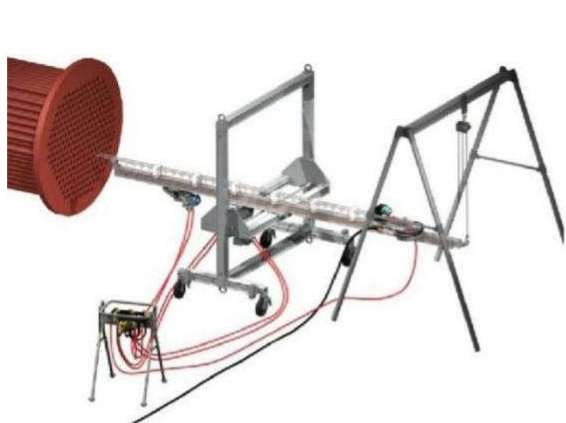
- Tube testing Tube
- leak sealing Tube
- replacement Tube
- expansion Bolt
- tensioning
- Hydraulic testing
- Specialised
- welding Machining
- Bundle pulling
- Saw cutting  
(utilising  
diamondwire)



## HP & UHP WATER JETTING

- Up to 40,000psi water pressure for:

- ▶ Bundle & Tube Cleaning(for Process or NDT Testing)
- ▶ Surface and Weld Preparation
- ▶ Manual, Semi-Automatic and Automated Systems

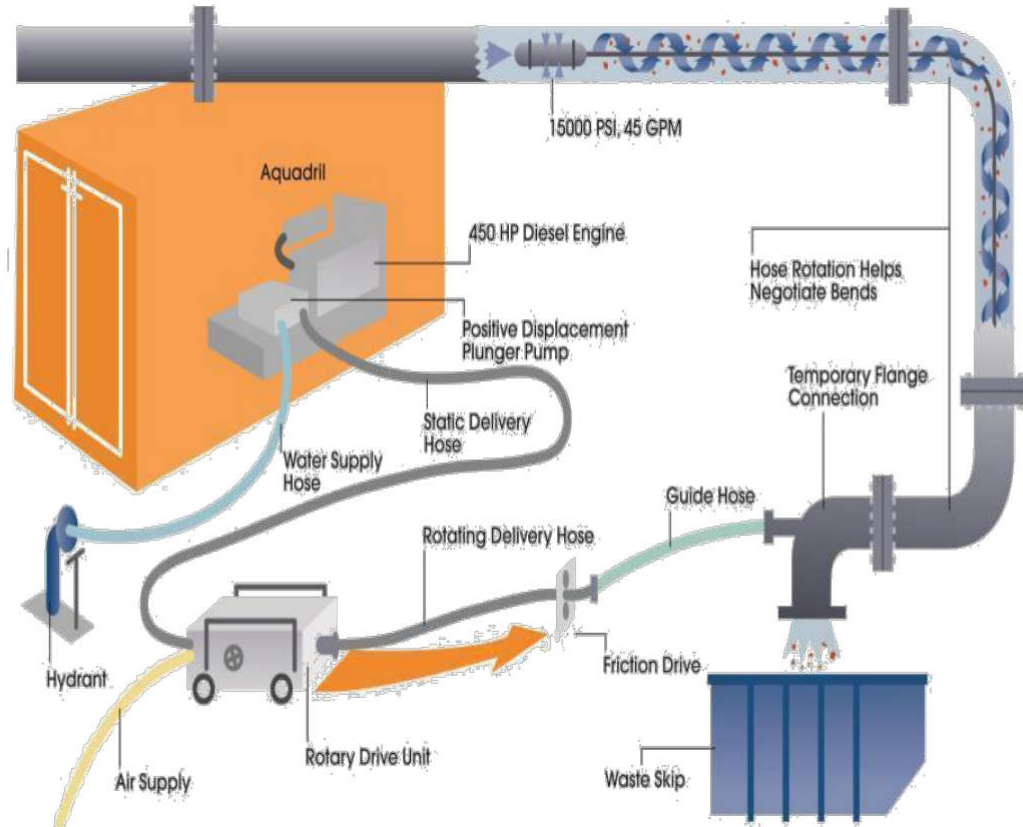


## AQUADRIL™ PIPE DESCALING

- The "Aquadril" is a high flow high pressure water jetting system that delivers up to 1000bar (equivalent to 15,000psi)@180 litres per minute flow rate.
- The high flow unit is connected to the front end "Rotafan" de-scaling unit, which progressively rotates and inserts the cleaning nozzle using friction drive.
- Major advantages over conventional hand held technique's



## Aquadrill Technique for pipework cleaning



## TANK AND VESSEL CLEANING

- Emphasis on non-man-entry cleaning technology, reducing exposure to risk for all parties.
- Operating up to 1000 bar pressure @ 273 litres per minute flow rate.
- Full suite of ancillaries to allow positioning of 3D automated tank cleaning heads ( aquamat)
- High air flow Mega Vac8000 tanker units, capable of removing heavy sludge and solid deposits.



## ONLINE LEAK SEALING SERVICES

GIDSFASCO INTEGRATED SERVICES LTD in partnership with Arrow Construction Company limited and Petro seal of France carryout Industrial leak sealing services. These services are carried out in the following conditions such as:

- Under high pressure and or high temperature.
- For static equipments only (not or compressors, check valves
- Pressure and temperature stability etc.

## **What are the benefits of on line leak sealing?**

- Prevents unscheduled shutdown
- Nondestructive
- Prevents wastes

## **Online leak sealing can be used in**

- Any industry in which processes are not stopped
- Petrochemical plants
- Refineries
- Thermal Power plants

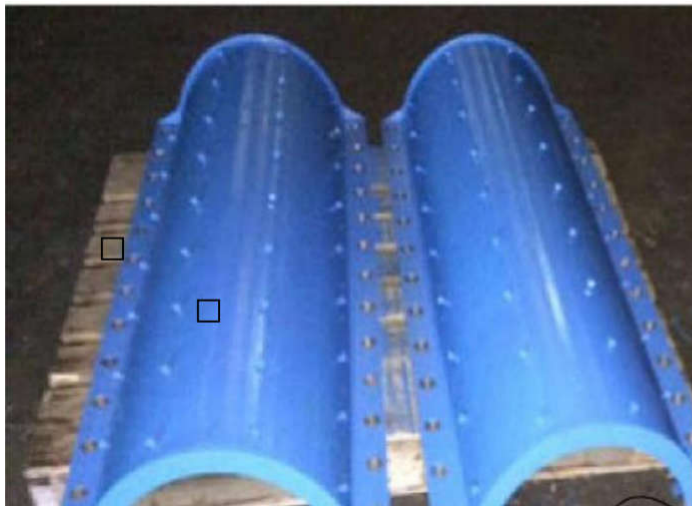
Petro seal range of products include

### **Sealing compound**

- Air, Steam, water
- Hydrocarbon by -products
- Chemical and acids

### **Premoulded Boxes**

- Vulcanized compounds and 2 halves enclosures
- 
- Elbows- from 1 1/2 inches to 6 inches



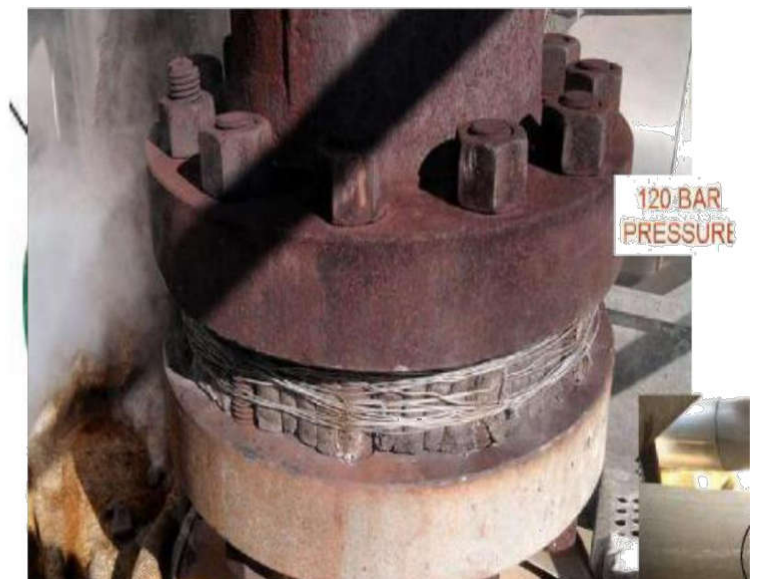
## **Colmex**

2 halve cylindrical shells

### **Injection Material**



Injection set=Pump+ Injection Set+ Adaptor



#### **PIPELAYING/ INSPECTION & MAINTENANCE:**

G.I.S LTD offers specialized pipeline services to the oil and gas pipeline and process facilities both onshore and offshore. With the engagement of our expatriate and indigenous pipeline engineers, we are well equipped to meet all demands of pipeline, process and energy industry demands effectively.

G.I.S LTD provides the complete EPC for all phases of pipeline and station construction, helping clients make assessments and provide compliance advisories on projects.

We have a profound track record in the installation of pipelines, later a land system Expansion in highly challenging areas.



Our inspection service team is drawn from our experienced professionals and utilisation of modern pipeline technology coupled with infield.

Drawing on our vast knowledge of pipelines and employing efficient equipment's, GIS LTD and data management soft wares, we optimize cost while helping our clients improve the safety of pipelines.

#### **ENGINEERING AND INTEGRATED FACILITY MAINTENANCE:**

G.I.S LTD recognizes the challenge companies have in managing cost coupled with the need to maintain and improve operational performance. In order to achieve this, the direction needs to be focused on adopting a more strategic approach to sustainability, which continues to be an important trend in the Oil industry.

G.I.S LTD specializes in Computerized Maintenance Management Systems (CMMS). We offer full-circle services ranging from hands-on onshore/offshore inspections to asset data optimization and setting up the maintenance system for optimal procedures, documentation, reporting, and compliance.

Maintenance procedures are used to identify, document, and correct failures and degradations of any technical asset. Maintenance planning is used to schedule activities to prevent or predict failures. Optimizing maintenance procedures is vital to reducing the risk of potential HSE (Health, Safety and Environmental) dangers, reducing operational down time and ensuring cost efficiency.

For Plant Maintenance Support, we offer

- Checking, updating and optimizing maintenance procedures
- Creating Work Instructions and Maintenance Plans
- Creating Maintenance Items
- Creating Task Lists
- Creating Measuring Points

Our maintenance services include:

Asset integrity management:

- Plant-shutdown maintenance planning and management
- Surface preparation– HP water and abrasive blasting
- Localized concrete repairs and resin injection
- Protective coatings and surface repairs including shot blasting
- Welding and weld repairs
- Mechanical fitting
- Pipe cutting and fitting
- Maintenance of pipes and valves
- Pressure vessel repairs
- Sea-going vessel maintenance
- Electrical and instrumentation
- Process pipe work changeover
- Process column access for exterior repairs/tray exchange
- Heavy rigging.

Our personnel are trained to internationally recognized standards and have a broad range of trade qualification sand experience in all aspects of offshore and onshore facility repairs. Our skilled personnel also include trades people with international IRATA rope access qualifications.

## **VALVES, PROCESS AUTOMATION AND CONTROLS:**

Our extensive portfolio of valve brands enables us to meet the need sofa wide range of process industries. GIS LTD in partnership with PENNVINT in USA and the entire range of Pentair Valves & Controls products. As our engineers are trained by these leading OEMs, we can ensure the supply of the correct product for each project and offer youth the highest quality support.

We offer all the valve automation support you need in one place. We are better placed to help you eliminated own time, by speeding up delivery cycles and reducing order turnaround times. Furthermore, you can rely on the truly specialist valve automation expertise of our highly trained local Valve engineers. They have extensive experience in working with valve, actuation and controls equipment from a wide variety of manufacturers. So no matter what type of components you have in your valve package, we can take full responsibility for them and ensure they are correctly installed and working on site.

Scope of work:

- Custom Actuation Assembly and Test
- Inter operability Testing
- Industrial Network Design (All protocols)
- Wireless Communication Reliability Assessment
- Installation and Commissioning support
- Training–Internal and External Customer
- Factory Acceptance Testing
- Site Acceptance Testing

Valve and actuator equipments:

- Butterfly Valves
- Gate Valves
- Globe Valves
- Check Valves
- Triple offset Valves
- Choke Valves
- Control Valves
- Ball Valves
- Safety Valves
- Relief Valves

Actuation and control products

- Electric Actuators
- Position Monitors
- Control Monitors
- Positioners
- Position Transmitters
- Switches and Sensors
- Hydraulic Actuators
- Pneumatic Actuators

## **VALVE SERVICE**

TPE OIL also has a dedicated valve service team who have been trained to undertake both routine and corrective valve maintenance. This includes safety valve servicing and calibration for direct spring loaded, pilot operated and safety valves used on steam service—all of which can be carried out either on site or in our fully equipped workshop.

## **RIG MOVE AND RESOURCE LOGISTICS**

At GIS LTD, we understand the need for detailed planning, sense of urgency, and the need for accuracy during rig moves, not to mention the high cost of delay and loss of revenue when not handled effectively.

Our GIS LTD Rig Moves & Resources division has the equipment, expertise, and safety standards in place and follows a tested approach, namely:

## Meeting expectations:

At GIS LTD, we can draw on many years of experience in rig moves and other resource projects. Thanks to this knowledge and experience, we can make realistic and cost-efficient project plans that you can rely on. We have a track record of satisfied customers in the resources sector, and we strive to not only meet, but exceed customer expectations.

Detailed Planning- A rig move starts with detailed preparations. We create custom-made project plans in close cooperation with our customers, project managers, QHSE Department and field supervisors. We assure our customers their project will be carried out in accordance with government regulations combined with G.I.S LTD Rig Moves & Resources Logistics division's most recent field experiences to meet expectations.

End-to-End Management-Cost of delay is a big concern and is therefore a critical influencing factor of the G.I.S LTD approach ensure end-to-end management from start to finish. The process of every rig move is documented in a rig move manual, comprising site visits, road inspections, resource planning, procedures, method statements and safety assessments. One of the most important elements of a rig move is transport planning. In most cases, we perform a route planning trip in order to familiarize ourselves with the situation in detail. Then we determine the complete transport planning of a rig, including elements such as types and number of trucks, permit restrictions, etc.

Responsive Co-ordination- Monitoring the progress is a critical component to the G,I,S LTD approach which has a strong focus on out comes and a non compromising proactive issue-identification process to avoid problems or delays before they occur.

Best Practices-Working with some of the most exacting companies in the oil industry has given us the experience to offer a set of best practice systems and procedures when it comes to rig moves, making implementation safer and faster.

Tailored Solutions-Although a great deal of effort has been applied to develop best practices, each rig movement is slightly different. Part of the planning process is therefore to identify where customization need to take place and leverage the local knowledge of our teams.

Post move review-After a rig move, so-called post-move meetings are organized together with our client to evaluate the project. The relevant aspects are updated in the rig-move manuals to close the loop.

## Door-to-doors service:

GIS LTD can mobilize state-of-the art equipment for every rig move, such as cranes, trucks, vessels and rigging equipment.



## **OFFSHORE VESSEL CHARTERING: SECURITY VESSEL SERVICES**

GIS LTD vessel chartering service offers full spectrum of Marine services to the oil and gas industry in Nigeria. We provide clients with a comprehensive range of marine support vessels for exploration, development and production operations and security. They include but not limited to Anchor Handling Tug Supply, Platform Supply, Multi-Purpose Support vessels, Fast support Intervention vessels and Security Vessels.



## **SECURITY VESSELS**

The provision of security vessel services is part of our core marine business operations and we have the knowledge of the Niger Delta terrain where Oil and Gas Exploration is carried out regularly. The security challenges require pragmatic approach in managing there on. TPE OIL has evolved into a marine company providing security solutions to the Oil and Gas industry.

Our relationship with the Nigerian Navy, ensures that fit and ready combat Naval ratings are deployed on-board our security vessels to provide adequate security to our clients operations. We offer specialised security solutions to our customer needs. We have purposeful built ballistic security vessels that can be deployed in various challenging terrain to provide excellent watch, guard, and surveillance operations to their satisfaction.

We proffer security solutions in the following areas:

Offshore platform protection.

Armed security escort duties for mobile offshore platforms, crew and ships.

Harbour security escort duties for mobile offshore platforms, crew and ships.

Community security surveillance services for companies with high value facilities

Located around / within riverine communities.

- Covert maritime intelligence gathering and reporting to client's Security department or relevant government agencies.
- Search and rescue operations.
- Port facility and ship security surveys/ audit sand assessments.
- Stitching of security plans



## **DREDGING AND LAND RECLAMATION SERVICES:**

GIS LTD is a major dredging company that focuses on the core activities of capital and maintenance dredging; deepening and maintaining navigation channels; major port development; reclamation of new industrial areas. We have been improving and developing our dredging and reclamation techniques and offering our customers cutting-edge solutions, while delivering the services in an efficient and timely manner. Our capabilities and approach allows us to execute projects on time and within the budget and challenging terrains in the Niger Delta. We have all the required equipments required to support a dredging project.

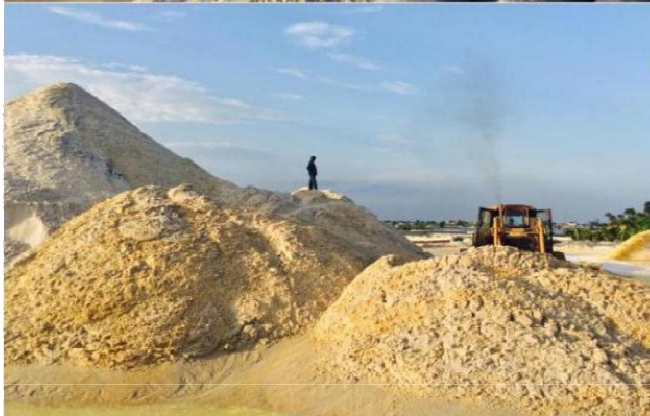
GIS LTD has been involved in dredging and reclamation works, for many years deliver the dredged sand to a distance of 2000m (2km) and more with Booster Station.

We have auxiliary crafts such as tug boats, speed boats, barges and anchor boats, houseboats, pontoon and other dredging accessories. We have the dedicated and experienced personnel that ensure that projects are executed in compliance with Client's safety requirement and international safety standard.

Our major areas of specialization and coverage are:

- Reclamation
- Canalization
- Shore Protection
- Stock Piling
- River Crossing
- Break water Construction

Our well trained dredging crew and project management team give us a competitive advantage in the execution of large scale, complex projects. This advantage comes in safety, speed and quality of service to our clients.



## RIG ROUTE SITE PREPARATION

GIS LTD is actively involved in rig site preparation projects, which includes levelling, excavation and trenching sites. Before well drilling can commence the company must clear vegetation and construct a route for the drilling rig and other equipments used in preparing the well. Based on the specification of the drilling sites, a below-ground level cellar may be excavated. This is where the main borehole is to be drilled. Are serve pit and settling pits may be excavated and are used for water or drilling fluid(mud) discharges, GIS LTD provides the logistics, technical personnel and equipments required to prepare the site in anticipation of delivery of the rig

Our team prepares rig route sites for the construction of drilling locations and the scope includes but not limited to the following:

- Site preparation
- Gas and liquid pipeline networks
- Construction, extension and rehabilitation of down stream plants
- Rigging and rigging equipment to load and off load equipment
- Civil engineering construction of access roads
- Civil engineering construction of a rig site complete to deploy a drilling rig, and other civil construction infrastructure required support drilling operations
- Civil engineering construction of OPF and security camps and security check Points complete to deploy infrastructure required to support security operations



## AUTOMATIVE GAS OIL SERVICES

GIS LTD is actively involved in the sale and distribution of Automotive Gas Oil which includes, PMS, AGO, DPK, LPG. The company is involved in the full trading of bulk oil supply via marine operations within Nigeria. We also deliver cargo to tanks, companies and offshore as specified by the clients which consists major oil and gas firms, construction companies and other independent marketers.

TPE OIL also trades cargos of refined products such as AGO, PMS, DPK, LPG and lubricating oil on a joint venture basis with our major partners. These cargos are sold to various marketers and traders in the down stream market on STS basis.



## HAULAGE SERVICES:

GIS LTD has mastered the art of haulage services with respect to equipment, materials movement and petroleum products.

Our operations department oversees the haulage services and it is equipped with state of the art safety equipment and standards that ensure we deliver the best all round service to our clients.

We understand the importance of timely delivery of services to our clients operations without compromising safety. Our equipments and machineries are routinely Maintained to ensure best performance and minimize the chances of accidents and downtime.



## **EQUIPMENT LEASING SERVICES:**

Our fleet includes equipment required for various oil and Gas Industry services. All our equipments meet the top industry standard sand carry all necessary quality and safety certifications.

Our equipments includes but not limited to:



Cranes



Barge House Boats



## **GIS LTD PROJECT EXPERIENCE**

<b>S/N</b>	<b>Projects</b>	<b>Client</b>	<b>Status</b>
1	Provision of Security Boat to support NAOC Offshore Operations. MV Tefrick	Agip	Ongoing
	Stock Piling for the construction of Abonema Town Ring Road Construction in Rivers State	OKI Isokariari & Sons Ltd	Completed
2	Provision of Dredging Services ("14"14 Ellicott Dredge); Reclamation and Stock Piling	F.W Dredging Ltd	Completed
3	Provision of Dredging Services("22 20")IHC dredge)Reclamation works	F.W Dredging Ltd	Completed
4	Provision of Haulage/Equipment Leasing	Libroid Oil & Gas Ltd	Ongoing
6	Integrated Logistics Services	Libroid Oil & Gas Ltd	Ongoing
7	Provision of Equipments subcontract services,	SPDC	Completed-
	Swamp Buggy, Tug Boat sand Barges for Pipe laying operations		subcontractor
8	Provision of Equipments subcontract services for Pipe laying operations	FENOG	Completed- subcontractor
9	Provision of Equipment leasing and personnel logistics support to Pipe laying project	Millennium Oil & Gas Ltd	Completed
10	Provision of Platform supply vessel (PSV)	Moni-Pula at Abana field for second phase crude exploration	Completed
11	Provision of Anchor Handling Vessel for tanker mooring repositioning standby and supply	Trinity FPTO (Tulcan Energy)	Completed

**CURRENT AND  
PROSPECTIVE CLIENTS**



**TOTAL**



**seplat**



**ExxonMobil**

## **IN CONCLUSION:**

At GIS LTD , we have the expertise to resolve unusual problems. When our clients face challenges, we sit on their side of the table and offer fit-for-purpose solutions. Rather than see opportunity to deploy huge assets for pure financial gains, we see rare opportunities to further think out of the box by combining simple proven technologies.

PROFILE PREPARED, SIGNED AND DELIVERED BY:



BLESSED GIDEON FAWARI  
MD/CEO. GIDSFASCO INTEGRATED SERVICES LTD.

