CORPORATE PROFILE

INTRODUCTION

GLOBAL PROJECTS & INVESTMENT LIMITED is an indigenous Limited liability company incorporated in the year 2000. Presently Global Projects & Investment Limited is in partnership with promtechbud LLC, Europe, owners of the NOVEL TECHNOLOGY NUCLEAR MAGNETIC RESONANCE SATELLITE IMAGING TECHNOLOGY AND EQUIPMENT.

This technology remotely detect any reserves / deposit in the ground.

COMPANY PARTICULARS

CORPORATE REGISTERED OFFICE:

Plot 225 Trans Amadi Industrial Layout, Trans Amadi, Port Harcourt, Rivers State, Nigeria-

Telephone:- +234-802-307-2896

GSM:- +234-802-307-2896, +234-907-114-6826

BANKERS:

Ecobankl Plc
 Umusadege Road, Umusadege,
 Kwale, Ndokwa West LG. A
 Delta State

AREA OF SPECIALIZATION:

- Supply of skilled and unskilled labour Including expatriates) for both onshore and offshore Oil & Gas Activities.
- F' Engineering, Procurement and Construction (EPC)
- ▶ Pipeline / Flow line & Gas line Construction and Maintenance (Onshore/

Offshore)

Pipeline River Crossing using the Horizontal Directional Drilling (HDD) method e' Welding and fabrication (Tanks & Pressure Vessels, Heat Exchangers,

Reactors, Silos, Agitations, Columns, etc)

- 8' Compressed Air Treatment, Refrigerated Equipments, Nitrogen Gas Generators, Industrial Tanks Construction
- 8' Supply of Turbine Equipments / Turbine EPC Company
- Provide General Mechanical Fabrication Senices to 'Turbo, machineries, equipment like blowers, pumps, compressors, Turbine, overhauls etc.
- Marine Loading Arm, Railcar & Truck Loading Arm, Warf equipments, Valves, etc
- ► Instrumentation & Electrical System of plant and MachinelY e' Supply of Steel Pipes
- ► Purchase and sales of scrap vessels

OTHER WORKS

- ➤ MANUFACTURER'S REPRESENTATIVE
- CIVIL WORK

Provision of Engineering Design, Material Procurement & Supply Supervision,

Operatives, Skilled Manpower, Equipment and tools to execute Civil Works associated with the installation plant, Machinery's and earth Works, Reinforced Concrete Foundations Jetties, Pile Foundations & Concrete Bases for Chain —Link fence, Hand

Standing, Drains etc for --

Flow Stations.

- + Pump Houses
- + Metering Stations
- + Oil Production

Platforms

- + Gas Plank + Water Front in Communities
- + Factories etc. +

Building

- *Warehouse
- *Workshops
- + Roads & Bridges
- + Building Construction & Foundation Works.

PLANT AND MECHINERY INSTALLATION

Provision of Engineering Design, Material Procurement & Supply, Supervision, Operatives, Skilled Manpower, Equipment and tools to install, Test and Commission, including the instalmentation & Electrical System of plant and Machinery ie_ Separators, Surge, Vessels, Tanks etc.

OPERATIONS

GLOBAL PROJECTS & INVESTMENT LIMITED primary field of expertise and experience in the oil and Gas sector are as follows:

GLOBAL PROJECTS & INVESTMENT LIMITED is organized to provide engineering, project management, construction, installation and maintenance of oil and gas facilities on land, swamp and offshore that covers the following:

ENGINEERING DESIGN

GLOBAL PROJECTS INVESTMENT LIMITED is involved in engineering services that are minor. But major engineering services are handled by our technical partners. Such services include process/facilities onshore and offshore as well as flow line and pipeline engineering.

PIPELINE FLOWLI.NE GAS LINE CONSTRUCTION AND MAINTENANCE:

Onshore and Offshore provision of Engineering Design, Procurement & Supply, Supervision, Operatives, Skilled Manpower, Equipment and Tools to fabricate, Install, Test and Commission Pressure Pipe Work System for:

- + Offshore/Swamp/Onshore flow lines (Upgrade / Maintenance / new installation)
- + Offshore/Swamp/Onshore flow lines- (Construction and Repairs)
- + Offshore/Swamp/Onshore truck lines (Construction & Repairs
- + Fire Water System-(installation & Maintenance) Fabrication of platforms (Jackets, Decks, etc.)
- + Interconnecting Piping (fabrication and hook-up) Tie-in of Oil /Gas Pipelines (Low/High Pressure Pipeline)
- + Installation, hook-up, rehtrbishment and repairs of structure and mechanical items, process Modules
- + Gas file and injection lines maintenance (Construction & Maintenance)
- + Storage and Pressure Vessels -Construction & Maintenance) Metering Stations, Oil Production Centre 'Gas Plant- (Constructions & Maintenance)

WELDING AND FABRICATION

We also do mechanical fabrication works of all types.

SPECALIZED SERVICES

GLOBAL PROJECTS & INVESTMENT LIMITED offers Pipeline / River Crossing using the Horizontal Directional Drilling (HDD) method in the Oil and Gas Industry

through its technical partners (COE Drilling Pty Ltd). We undertake the following services:

Specialized NDT

- Pipeline Crawlers
- Automated Ultrasonic
- Eddy Current for Heat Exchangers
- Gamma Profiler for Conosion & Non Contact
- Thickness Measurement
- Alternating Current Field Measurement (ACFM)
- IRIS for Heat Exchangers
- Magnetic Flux Leakage for Storage Tanks
- Acoustic Emission

Basic NDT

- Positive Material Identification
- Hardness Testing
- Holiday Detection
- **_** Coating Measurement
- Ultrasonic Thickness Measurement
- Ultrasonic Flaw Detection
- Flash Radiography
- Magnetic Profile Inspection
- Dye Penetrant Inspection

GLOBAL PROJECTS & INVESTMENT LIMITED

COMMUNITY AFFAIRS, HEALTH, SAFETY, ENVIRONMENT AND SECURITY

POLICY STATEMENT

It is GLOBAL PROJECTS & NVESTMENT LTD policy that all are plumed and executed in a manner that:

- Preserves and maintain the highest practical standard of occupational health, safety and security of mployees of GLOBAL PROJECTS & INVESTMENT LIMITED, Contractors and all members of the public who may be affected by GLOBAL PROJECTS & INVESTMENT LTD operations.
- Minimize the impact of our operators on the environment.
- Is sensitive to the needs and concerns of GLOBAL PROJECTS & INVESTMENT LTD Host Communities.
- Every GLOBAL PROJECTS & NVESTMENT LTD employee and contractor employee must plan and perform their work in accordance with this policy. An activity which in the opinion of the employee, cannot be carried out in accordance with the policy, must be suspended and reported immediately to the relevant GLOBAL Supervisor.

CHIEF IYKE OGWU
Managing Director

MISSION STATEMENT

GLOBAL PROJECTS & INVESTMENT LIWTED mission is to render quality services

in a safe manner to its clients and in turn provide successful careers for employees. in the

field of Engineering Services which cover Mechanical Engineering Construction and fabrication, Electrical Engineering Services and Well Engineering Services, we of

GLOBAL intend to be the best not only in Nigeria but worldwide and become a household

name in the Oil and Gas industry.

It is our goal to maintain the highest standards of honesty, integrity and ethics in all aspect

of our business.

It is also our goal to give adequate training to our employee need, to apply continuous

improvement process which is the company's mission. GLOBAL PROJECTS &

INVESTMENT LIMITED, apart from employing and retaining the services of competent

and qualified personnel, commits considerable amount of its resources to manpower

development. The continuous training programme are tailored to meet with the

technological changes prevalent in the Oil & Gas sector.

GLOBAL PROJECTS & IN\ÆSTMENT LMITED is determined in this course of

mission to ensure the sustenance of our professional competence

SIGN_ Whelamar

MANAGLNG DIRECTOR/CEO

10th Jan., 2023

DATE

QUALITY ASSURANCE POLICY

GLOBAL PROJECTS & INVESTMENT LIMITED. The primary objective when performing work is to ensure that quality receives the same attention as timely completion and cost.

The management of the company is totally committed to quality and so all personnel in all job functions perform their duties in accordance with the requirements of the Quality System and are committed to the company's quality objective in every-day life.

To achieve this GLOBAL PROJECTS & INVESTMENT LIMITED apply the follows:

- 1. Pursue continuous improvement in quality activity, so that employees can do their best first time_
- 2. Eliminate barriers to creativity, so that the collective genius of all employees is formed towards realizing client's requirements and provide unique products and services that are best m their classes in both function and reliability
- 3. Create an environment for total quality management by developing and empowering vision that is communicated to our client so that we can provide services that can fully meet the requirement of our clients.

Quality is enhanced by working in a systematic manner to formalize procedures designed to eliminate the concurrence of deficiencies and promote uniformity of working practices throughout GLOBAL PROJECTS & IMÆSTMENT LIMITED., irrespective of contract requirements. All corporate procedures fundamental to the internal control of the company shall be implemented at all times.

Flykelgungger SIGN:	10th Jan., 2023
MANAGLNG DIRECTOR/CEO	DATE

COMMUNITY RELATIONS / DEVELOPMENT POLICY

The impact of community disturbance on project schedule has become increasingly

significant over the years. Any organization that seeks to operate in local communities

for the purpose of project execution must necessarily consider good community relations

alongside with safety organization, quality assurance and control, and timely completion

of project. This is what we do in GLOBAL PROJECTS & INVESTMENT LIMITED.

GLOBAL PROJECTS & INTSTMENT LIMITED is committed as a matter of policy

towards maintaining an improved relationship with communities in the areas of its operations to this effect, the community development department of the company ensures

that adequate compensation are made to communities were GLOBAL operates our staffs

and those working within GLOBAL work site shall be briefed from time to time on good

community relations and constructive suggestion shall be considered for the aunherance of this policy to which we are committed. Any staff that does not conform shall be

considered to be a hazard to the host community and work operations and shall be treated

as such.

GLOBAL PROJECTS & INTSTMENT LIMITED is committed to the total

implementation of this policy and the contents of the manual on this subject

SICN:

SIGN:

10th Jan., 2023

MANAGLNG DIRECTOR/CEO

DATE

BOARD AND MANAGEMENT PROFILE

The board and management team is made up of experienced team of professionals with wide range of diversified experience in their areas of specialization.

The brief Board and Management profile is shown below.

CHIEF CHRIS OGWU CHAIRMAN

Chief Chris Ogwu, he holds a Masters Degree in Public Administrations from the University of Benin, Benin City, Nigeria, having obtained his B. A in Communication from Middle Sex University London in 1981. Chief Chris Ogwu worked in many reputable banks after graduation before opting for private business.

He is a Director of many flourishing companies in Nigeria_He owns and manages business ventures with expatriate partners both in Nigeria and overseas_He is a seasoned business administrator. He is married with children. The chief executive is supported by a team of very• efficient staffs.

CHIEF IYKE OGWU MANAGING DIRECTOR

Chief. Iyke Ogwu, has worked in managerial capacity for the past twenty-five years. He owns a consultancy haulage equipment lease and marine support services company. He introduces and promotes company's products and services. Chief. Iyke Ogwu is a Marine Engineering Bachelor Degree Graduate of Central London Polytechnic. He also holds a Post Graduate Diploma in Marine Management. He has over twenty years post qualification experience. He is an Associate Member Nigerian Institute of Management

MR. KESS OSSAI

COMPANY SECRETARY

Mr. Kess Ossai obtained his LLB Degree at the University of Benin, Benin City in 1985 and obtained his BL 1986 at the Nigeria Law School Lagos. He is a member of the Nigeria Bar Association, NBA and International Bar Association, IBA. He is also a member of the African and European Law Group. He has been practicing for over 27 years.

OKOLIE PRINCESS GENERAL MANAGER

Okolie Princess is the Administrative and image-maker of the Company. Okolie Princess holds a degree in Applied Arts and a post Graduate Diploma in Administration from the Institute of Management and Technology (IMT) Enugu with over twenty-five (16) years management experience in the Oil and Gas Industry. She has worked in various ministries at management levels. She has also worked with Perkins Chemicals Co. Limited, W.W. Whyte International Limited and Quest Engineering Construction Limited as Admin. Officer, Personnel Manager and Head Admin Personnel, Associate Member Nigeria Institute of Management (ANfNIM). She has attended SPDC Swimming Test, Safety Courses and Seminars (SPDC) Seminars on Community Relations (SPDC), Human Resources Management Seminars (SPDC).

PRINCE HILARY OKOLIE I.T MANAGER

Prince Hilary obtained his Diploma in Desktop Publishing in Dos-Link Computer Institute. Lagos, Nigeria in 2005. He has worked for several reputable Organizations as Head Lead I.T Manager by being responsible for implementing and maintaining the Organization's technology infrastructure, which includes Promaxx Global Industries and many others. Prince Hilary has a profound track records of I.T Managements and has been serving for 17 years.

SOME SAMPLE PROJECTS CARRIED OUT BY GLOBAL PROJECTS & INVESTMENT LIMITED

1. Project Title. Fabrication of Wellhead Platform

Client: DEC OIL & GAS

Location: DEC OIL & GAS JETTY

Cope of work 1 _ Sub contractor to mobilize its equipment

to client's jetty.

2. Fabricate 2 No. standard wellhead platform with materials supplied by client.

2. Project Title.

Weld/lay 4" x 4km flow lines and fabrication of wellhead

platform and Hook-up arms

Client: DEC OIL & GAS

Location: Alakiri

Scope of work: 1 Sub-contractor to mobilize its equipment and

personnel to site.

2. Weld/lay 4" 4km to length for wells 6 LIS; 3

LIS, 14

ILS, 11 US and 19T

3. Fabricate hook-up arms for the well stated

above,

4. Pressure test the lines and hook-up arms.

5. Hand over the line to client.

3 Project Title: Asabo Offshore Fire Water Revamp

Client Mobil Producing Nigeria Ultd_

4. Project Title:

Design and Construction of material rack at the

Port Harcourt International Airpott_

Client: Panalpina World Transport Nig. Ltd.

5. Project Title: Construction of pipe stacking station 400 x 400

metres at Okpe Isoko an N-NLG Phase 3 Gas

Supply project.

Client: NAOC IN-NLG / Daewoo Nig. Ltd.

6. Project Title: Weld and Lay of 24" Pipelines NAOC/N-LNG

Phase 3 Gas Supply Project.

Client: N-NLG 1 NAOC/ Daewoo Nig. Ltd.

7. Project Title: Inplant piping welding and civil works at

kwale

Gas plant (NAOC/N-LNG Phase 3 Gas

Supply Project).

Client: N-NLG/ NAOC/ Daewoo Nig. Ltd.

8. Project:

Construction of Ramp connection (Kwale/Okpai

Gas plant to Niger Rivers right of way)

Client: N-NLG/NAOC/Daewoo Nig. Ltd.

9. Project:

Construction of Okpai Helipad

At Okpai IPP Gas Plant

Client: NAOC

10. Project: Expansion I Refurbishment of Kwale Helipad

At Kwale Gas Plant

Client: NAOC

1 1. Project: Construction of Borehole at Kwale Gas Plant

At Kwale Gas Plant

Client: NAOC

12. Project: Construction of Concrete Security Fence at Obite

Client: SAIPEM 1 TOTAL ELF

COMPANIES WE REPRESENT









GLOBAL PROJECT FORIGN TECHNICAL PARTNERS / ASSOCIATES:

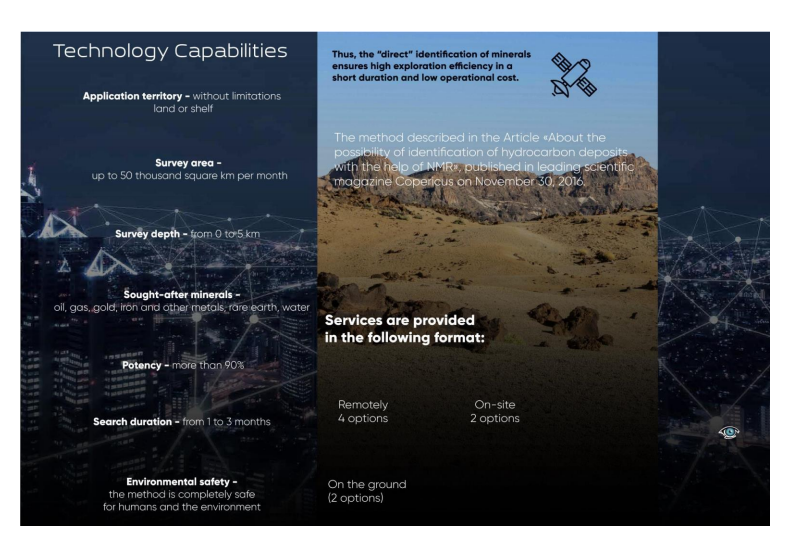


1. GLOBAL PROJECT IN PARTNERSHIP WITH PROMTECHBUD LLC.

SIMPLE BREAKDOWN OF THE USE OF OUR TECHNOLOGY.

- 1) Map of underground fresh water flows. These deposits will be located approximately at depths from 300 to 930 meters. We will make the most ambitious project on the planet 1000 fresh water fountains in Nigeria. Each well is at least one farm. Water is vital for both humans and animals and plants. Water has been flowing underground for millions of years. It will never end, and there is 30 times more water underground than on the surface of the earth.
- 2) Map of Geothermal Energy Sources. We will see hot water streams and hot rocks. You can drill wells and raise hot water upstairs. A power plant is being built on top. For example, the temperature is 360 degrees at a depth of 4200 meters. We drill wells, connect them using Qatari technology. Fill with antifreeze. 360 degrees go up. We are building a power plant. Approximate calculations: 100 Megawatts costs 150 million Euros. It is possible to vary the power of power plants depending on the number of inhabitants: in small towns, power plants of smaller capacity, and in large cities, respectively, more.
- 3) Map of hydrocarbons: oil, gas, gas condensate. The map will show the contours of all deposits, their total reserves, depths and thicknesses of horizons. We will also provide segmentation points, i.e. points where all collectors converge. It will be possible to build new refineries at large fields. You can plan production for 50 years.
- 4) Map of solid minerals. According to our scientists, there are about 1000 new, yet undiscovered deposits of solid minerals in Nigeria.

It will be Copper. These can be kimberlite pipes with industrial and gem diamonds in them. These will be deposits of Gold, Nickel, Bauxites, Ilmenites, Platinum. Just imagine - 1000 new deposits.





Classification

Direct method for searching and exploration of mineral deposits

Physical effect: nuclear magnetic resonance



General concept of the technology

Previously, the spectrum of the desired substance is recorded on special test plates.



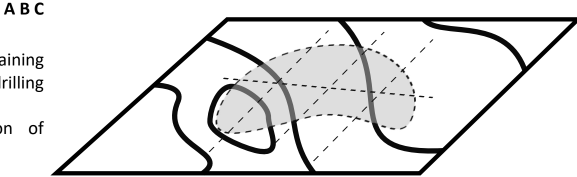
The result - is a direct visualization of the ground contours of the deposits and depth dimension.

Ground expedition

Point-to-point resonance sounding of the area:

clarification of the contours of the deposit, obtaining longitudinal and cross sizes. Selection of optimal drilling points, calculation of forecast reserves.

Test plates are used for spectral modulation of transmitter radiation.



Remote exploration of the area:

- 1. Detection, localization and ground contouring of deposits
- 2. Identification of the number of horizons of deposit
- 3. Dimension of the depths of the horizons
- 4. Calculate the thickness of each horizon
- 5. Assessment of reservoir rocks
- 6. Calculation of forecast deposits reserves

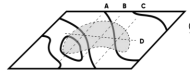
Obtainment of mineral deposits map

Mapping of deposits of various minerals in large areas of land and shelf

Survey results:

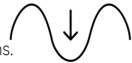
presence or absence of deposit of the sought-after mineral in a drilling point (or close to it), if "yes" then the following is defined





ground contours of deposit, number of horizons

occurrence depth and expected thickness of horizons.



PIPELINE CONSTUCTIONS / RIVER CROSSES WITH HDD METHOD

2. SCORPION ARABIA



SCORPION

F

CONTRACTING SERVICES



INTRODUCTION



Scorpion Arabia for Contracting Services was developed in order to meet the growing needs for trenchless technology and pipeline service demands in the kingdom of Saudi Arabia and other GCC counties.

Our main principle and strategy, is to offer a full range of Thrust Boring and Pipeline services to Middle East Market.

We have succeeded in introducing these technologies to Saudi Arabia, working closely with our partners in their specialized fields because our goal is to make Scorpion Arabia one of the Middle East's most respected specialized drilling & pipeline services companies; providing our clients with the reliable and professional services needed to succeed in the specialized services they require.

- 1. Quality product, on time and within budget.
- 2. Competitive price.
- 3. Improved performance.
- 4. Excellent working relationships for smooth running projects.

SPECIALIST SERVICES

- 1. Horizontal Directional Drilling (HDD).
- 2. Micro Tunneling & Pipe Jacking.
- 3. Composite Wrapping for FBE pipe Coating Protection.
- 4. Pipeline Spacers. (Used to insert product pipe in sleeve pipe)
- 5. Sand / Soil Stabilization of Pipe Line Berms & ROW. 6. HDPE Tight Fit Lining. (Corrosion protection liner)









Global Projects & Inv Ltd

OIL AND GAS PRODUCTS

PREMIER SUPPLER FOR INDUSTRIAL PUMPS



Product Quality, Reliability and Support You Expect





Global Projects & Inv Ltd

A broad range of pump flows, pressures and materials to choose from. Designed for continuous duty – 24/7

Industry Leading Value

The oil and gas industry continually seeks pumping solutions that can improve operating efficiencies and bottom-line profits. For nearly five decades Cat Pumps has exceeded the industries expectations for quality, reliability, product availability, delivery, and technical support. Whether supplying heavy equipment washing pumps or triethylene glycol pumps, we focus on optimizing the life cycle value of the equipment which is required in this industry. Cat Pumps is a premium supplier of pumps and control accessories for dehydration, injection, cleaning, accumulator charging, hydrostatic testing, and numerous other industry applications. Leverage our technical resources from our global partners located in North America and 37 countries for your next pumping system.

Well or Pipe Injection

Triethylene Glycol (TEG) Dehydration

Hydrate formation in gas pipelines has negatively impacted industry profits for decades causing unplanned production shutdowns and destruction of system equipment. Cat Pumps provides field-proven, continuous-duty, electric motor or engine driven brass or stainless steel pumps to handle glycol temperatures up to 240°F (116°C). Electric motor or engine driven, the pumps will help with HAP's compliance, reduction of regulatory costs and lower maintenance costs when compared to natural gas assisted (energy-exchange pumps) pumps. Standard pumps are available from 2.3 to 25 gpm (8.7 to 94.6 lpm) at pressures from 100 to 2500 psi (7 to 175 bar). Other model performances are available upon request.

Salt Water (Produced Water) Injection

Salt water is injected into the well to establish sufficient reservoir pressure to extract oil. Salt water injection (secondary recovery) is accomplished using Cat Pumps nickel aluminum bronze and 316 stainless steel pumps. These pumps are chosen due to their superior reliability in continuous-duty applications.

Water and Foam Injection (Well Drilling)

Water and foam injection provides lubricity in the drilling process and helps lift drilling debris from the hole. Cat Pumps piston pumps are the pump of choice for this application due their superior performance life and suction lift capabilities.

Enhanced Oil Recovery (EOR)

EOR can be accomplished with liquid CO2 injection allowing oil viscosity to decrease and flow to the well head. Cat Pumps has supplied CO2 pumping solutions for two decades to industry. EOR is also accomplished with chemical injection (polymers or surfactants). Cat Pumps has a wide range of brass, nickel aluminum bronze, 316 and duplex stainless steel pumping options with elastomers to handle a variety of chemical products.







Gas Turbine Inlet Fogging Industrial Duty Pumps & Accessorie



Plunger Pumps

Centrifugal Pumps



Commitment

Cat Pumps have earned the reputation of being the longest lasting triplex piston and plunger pumps in the market. We maintain a sound business reputation for superior quality and exceptional service.

Liquid CO2 Pumps



Stainless Steel Pumps

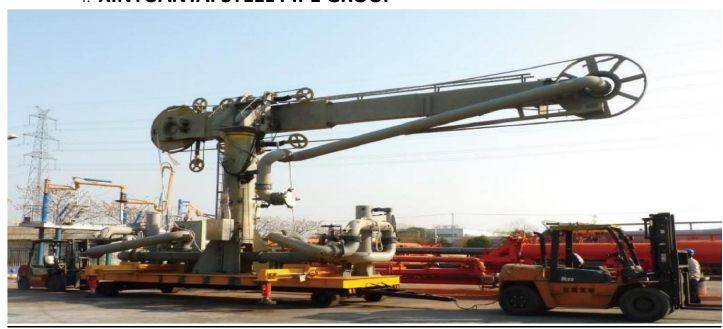


Global Projects & Inv Ltd





4. XINYUANTAI STEEL PIPE GROUP







Global Projects & Inv Ltd

Xinyuantai Steel Pipe Group with total assets of 1.8 billion. The group covers an area of 800,000 square meters, including 128,000 square meters workshops. The group have 1 ERW steel pipe production line, 8 flying-welding submerged arc spiral steel pipe production lines, 1 hot-rolled seamless steel pipe production line and 1



heat treatment Production line. The main productions are SSAW, ERW and seamless steel pipe.

Stainless Steel Pipes



Pipe varieties include: long term land transportation pipe, seabed oil transportation spiral pipe, gas transportation ERW and SSAW pipe, casing and coupling pipe, oil pipeline pipe, oil cracking tubes, high pressure

boiler tube, cylinder tube, high pressure chemical fertilizer pipe, hydraulic pillar tube, automobile axle tube. The application fields of our products are in petroleum, natural gas, aerospace, shipbuilding, coal, chemicals, automobile manufacturing, etc.



The group has a total annual production capacity of 950,000 metric ton and a total production value of 6.1 billion, with 600,000 metric ton SSAW pipe, OD 219- 2220mm, Thickness 4.5mm-25.4mm, steel grade Q235-X100; 100,000 metric ton ERW pipe, OD 159mm-406mm, Thickness 6mm-14mm, steel grade Q235-X60; and 250,000 metric ton Precision seamless steel pipe, OD 133mm-508mm, Thickness 5mm35mm, steel grade 20#-N8-J55-P110. The capacity of heat treatment production line is 120,000 metric ton.(80,000 metric ton only for linepipe) Xinyuantai steel pipe group is one of the few professional companies in all the fields of ERW, SSAW, seamless pipe and heat treatment in China. Our quality products are widely welcomed and highly applauded by both domestic and international customers.







Global Projects & Inv Ltd

SPRIAL STEEL PIPE

API-5L PSL1 Oil & Gas Transportation

API-5L PSL2 Oil & Gas Transportation

B/T 9711.1-2011 Oil & Gas Pipe

B/T 9711.2-2011 Oil & Gas Pipe

SY/T 5037-2000 Fluid Transportation

SY/T 5040-2000 Piling

ASTM Spiral Steel Pipe

+ ERW STEEL PIPE

API-5L PSL1 Oil & Gas Transportation
API-5L PSL2 Oil & Gas Transportation
API-5CT Oil Casing Pipe & Tubing
CP/T 0711 1 1007 Oil & Cas Pipe

GB/T 9711.1-1997 Oil & Gas Pipe

GB/T 9711.2-1997 Oil & Gas Pipe

GB/T 3091-2008 Low Pressure Fluid

GB/T 3092-2008 Low Pressure Fluid

ASTM Erw Steel Pipe



+ SEAMLESS STEEL PIPE

API-5L PSL1 Oil & Gas Transportation

API-5L PSL2 Oil & Gas Transportation

PI-5CT oil Casing Pipe & Tubing

B/T 8162-2008 Genaral Structure

GB/T 8163-2008 Liquid Transportation

GB/T 3087-2008 Boiler Pipe

GB/T 5310-2008 High Pressure Boiler

GB/T 6479-2002 Chemical Equipment





Global Projects & Inv Ltd

The company has introduced the advanced Lincoln automatic welding equipment, advanced German steel pipe production equipment which have a high content of science and technology, advanced technology, it's according to characteristics of the oil industry standards and national standard GB/T9711.2, the

American petroleum institute API Spec 5L, API Spec 5CT standards, mainly produce Q235, Q345, X42 X100 all grade of steel pipe, widely used in petroleum, gas, natural gas, thermal power generation and foundation engineering.



