



SIMBA

PIPE INDUSTRIES LTD

— Pipes for Life —

Plot No. 68 - 70, Migeyo Road, Chang'ombe Industrial Area,
P.O. Box 46259, Dar es Salaam, Tanzania
Tel: +255 22 286 4555 / 2582 / 2587
Fax: +255 22 286 4012
Email: sales@simbapipe.co.tz



MISSION:

To be the leading solution provider for piping systems in East Africa by providing high quality products which cater to the needs to Water Mains, Reticulation, Sewerage, Gas Transportation, Telecommunications and Electrical conduits.

VISION:

Our vision is to be a leader in our business by delivering quality products and services through continuous innovation without compromising our core values of trust, integrity, passion and excellence .

We will achieve this through our committed and capable team, always stretching our perceived limits.

QUALITY POLICY:

The quality policy of Simba Pipe Industries Ltd. is to provide quality plastic products & services that consistently meet and exceed expectations of its customers and applicable statutory and regulatory requirements.

These aims will be achieved through effective implementation of a management system compliant with ISO 9001:2015.

The management systems and its risk based approach will be applied to every subsystem of the organization and will be systematically reviewed through internal audits and management review meetings to identify opportunities to improve effectiveness and enhancing customer as well as organizational satisfaction .

This policy is promoted and implemented within SIMBA PIPE INDUSTRIES LTD. through its documented quality management system and training of its staff in the implementation process.

INTRODUCTION:

Simba Pipe Industries Ltd. (SPIL) is one of the leading manufacturer and supplier of infrastructure piping systems in Tanzania. We at SPIL specialize in manufacturing and supplying HDPE, uPVC and PPR pipes and their accessories.

SPIL is a part of Sumaria Group which is house hold name in the East African Region.

We produce HDPE pipes from 14mm to 630 mm for Water, Gas and Telecommunication applications and uPVC pipes from 20mm to 315mm for Water, Sewerage and Telecommunication applications. All pipes are available in various pressure classes.

Our pipes are manufactured in accordance to international standards viz:
ISO 4427 for HDPE pipes meant for water application
ISO 4437 for PE-100 Orange pipes meant for Gas application &
ISO 4422 for PVC pipes meant for water application.

Our products are also certified by Tanzania Bureau of Standards (TBS).

The confederation of Tanzanian Industries (CTI) has recognized our efforts by awarding us the prestigious " **Presidents Manufacturer of the Year Award (PMAYA)** " in the medium scale category for plastics and rubber products for almost every year in the past decade.

SPIL products have been tested and approved by ministry of Water and Irrigation, Government of Tanzania for use in the water projects undertaken by the Government. Our products are approved and certified by all the leading design and resident consultants of various infrastructure piping projects in East African region.

SPIL is also successfully supplying to almost all the major mines in Tanzania including; Bulyanhulu Gold Mine, Geita Gold Mine, Buzwagi (Kahama) Mine, NorthMara Gold Mine, Resolute Mine etc.

Today, SPIL is a regional player in East Africa, supplying piping material to contractors, government bodies and all the major Mining & Gas companies for their various infrastructure projects.



Sumaria



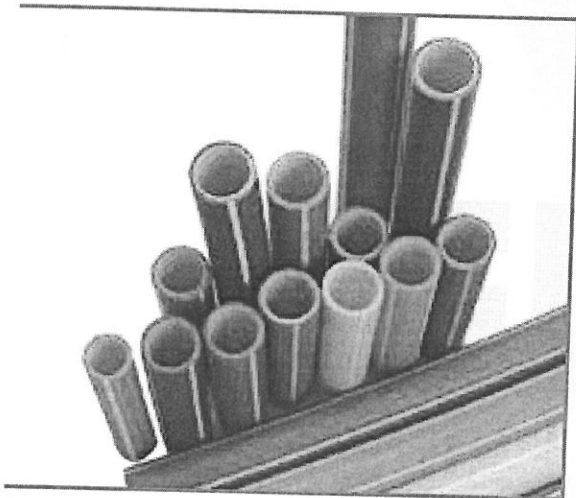
www.dpisimba.com

OUR PRODUCT RANGE:

Our product range comprises of: -

HDPE COILS & PIPES

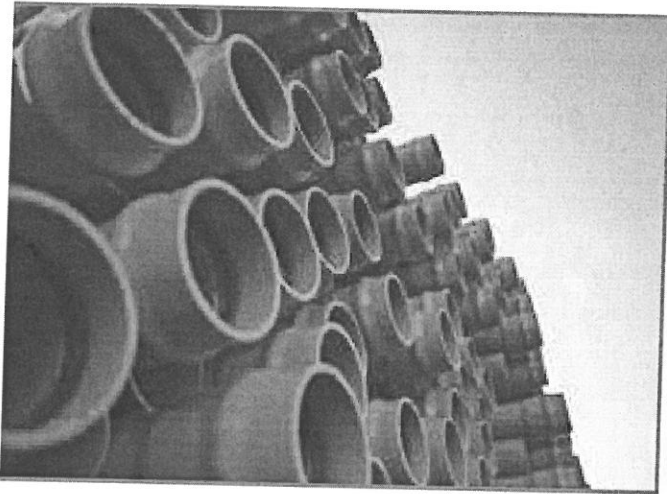
- HDPE pipes and accessories in the size range from 16mm to 630mm in pressure ratings up to 25 bar as per ISO, DIN, EN, BS & other standards
- 16mm to 75 mm in 150m Coils
- 90mm in 100m Coils
- 110mm upto 630mm in 12 m Standard Lengths
- All pipes are manufactured according to ISO 4427 and are certified by Tanzania Bureau of standards



- HDPE telecom Ducts, Sub Ducts & Micro Ducts, User specific design and colour, ranging from 14mm up to requirement.

- FEATURES AND BENEFITS OF SPIL HDPE Pipes :
 - o Flexible yet tough: It has high impact strength and flexibility which makes it a durable and easy to use pipe.
 - o Abrasion resistance: Smooth internal surface makes it corrosion free and durable product.
 - o Ultra Violet Resistant: PE100 is a UV resistant material which makes it a suitable for above ground applications.

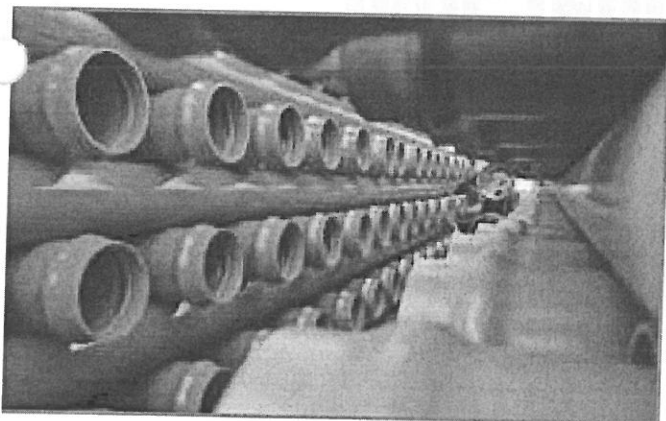
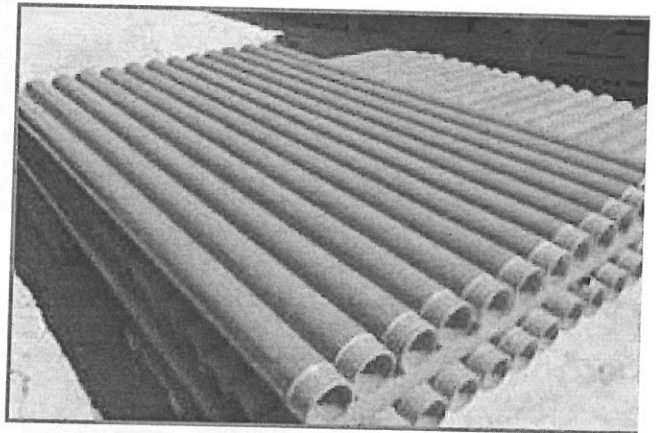
PVC PRESSURE PIPES & BOREWELL PIPING



- uPVC pipes and accessories in the size range 20mm to 315mm in pressure ratings up to 25 bar as per ISO, DIN, EN, BS, SABS standards.
- Pipes are available in Plain Socketing as well as Rubber Ring socketing as per requirement of customer.
- All pipes are manufactured in accordance to ISO 4422 and are certified by Tanzania Bureau Of Standards

In addition to pressure pipes we also manufacture High quality PVC BOREWELL pipes .

- Our pipes are strong and durable. These are generally manufactured in 3m Lengths with one end being male threaded and the other female threaded.
- Threads are trapezoidal for ensuring a strong connection between pipes and ease of installation on site.



- FEATURES AND BENEFITS OF SPIL uPVC Pipes :
 - o Excellent corrosion resistance
 - o Light in weight
 - o Quick and convenient installation
 - o Excellent Stiffness
 - o Non-toxic
 - o Non-conductive
 - o Long Lasting
 - o Economical



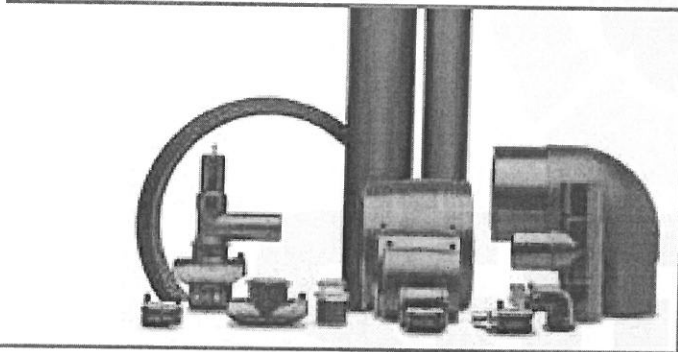
www.dpisimba.com

PE-100 ORANGE GAS COILS & PIPES

- PE-100 Orange Gas Coils and Pipes
- Size range of 20mm to 75 mm upto SDR 7 in 150 m Coils
- 90mm upto SDR 7 in 100m Coils
- 110mm to 630 mm in 12 m pipes
- All pipes are manufactured in accordance to ISO 4437
- **Benefits of PE GAS Pipes**
 - o High Impact Strength & Damage Resistance
 - o Abrasion, Corrosion & Chemical resistance.
 - o Weathering Resistance
 - o Flexibility & Ease of Installation



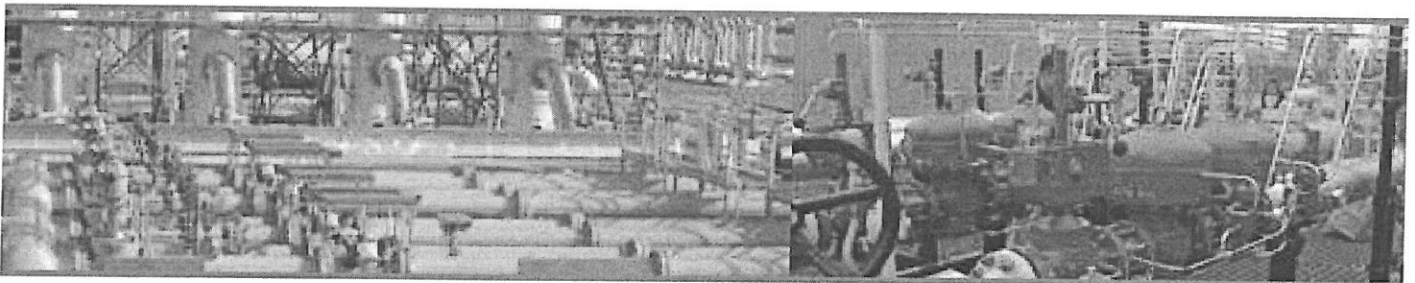
We also Trade in all Electrofusion fittings and equipment required for the natural gas Sector



NATURAL GAS FIELD SYSTEMS AND EQUIPMENT

Simba Pipe Industries Ltd. also trades in custom solutions for the Gas infrastructures

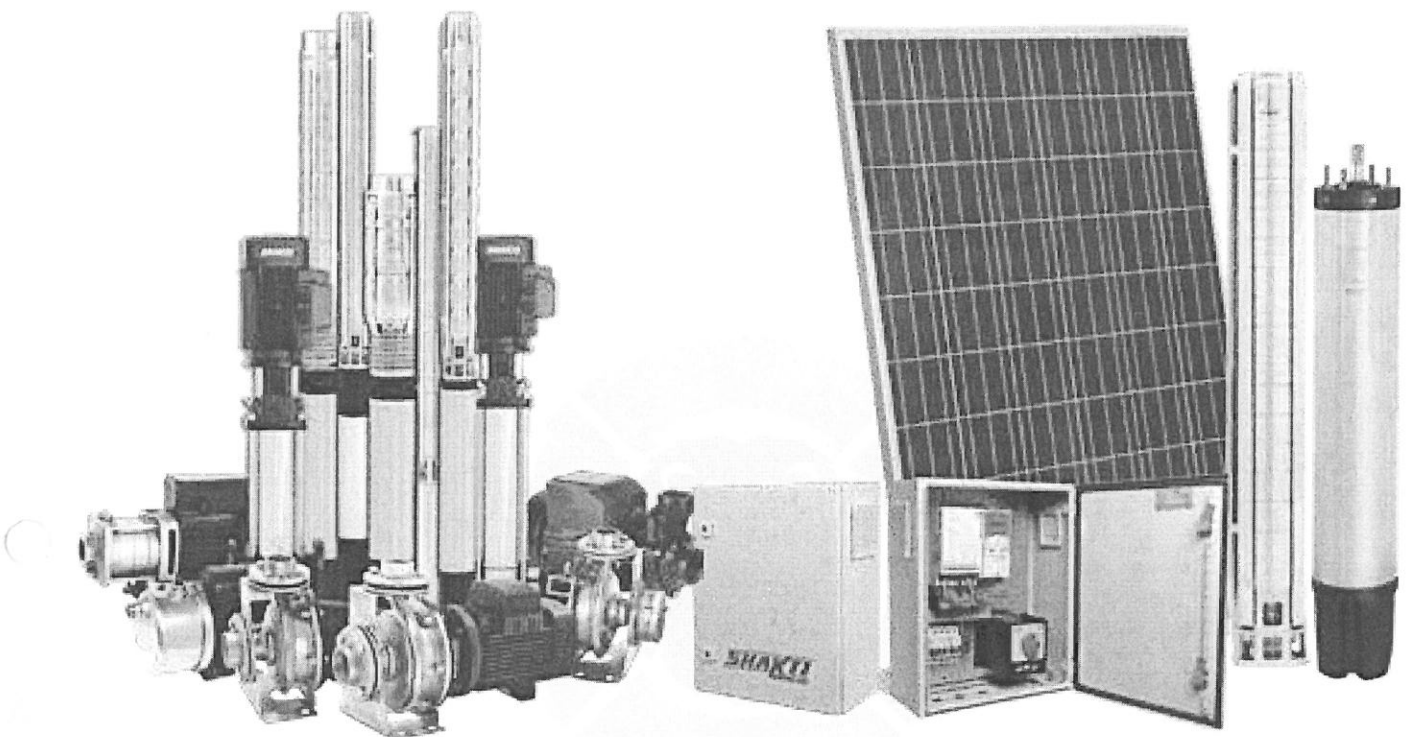
- o Pressure Reduction and Metering packages
- o Fuel gas Conditioning Skids, Flow transmitters, temperature transmitters etc.
- o Gas Analyzer packages and other needs for upstream, midstream as well as downstream sector of Natural gas



www.dpisimba.com

 Sumaria





Simba Pipe Industries Ltd. is authorized for distributors of SHAKTI Pumps India Pvt. Ltd.

Our Portfolio of pumps include

- a) SS Submersible pumps
- b) Submersible motors
- c) Pressure Booster Pumps
- d) Sewage Pumps
- e) Peripheral Pumps
- f) Vertical Multi Stage Pumps
- g) Closed Coupled End suction Monoblock Pumps
- h) Solar Pumpset



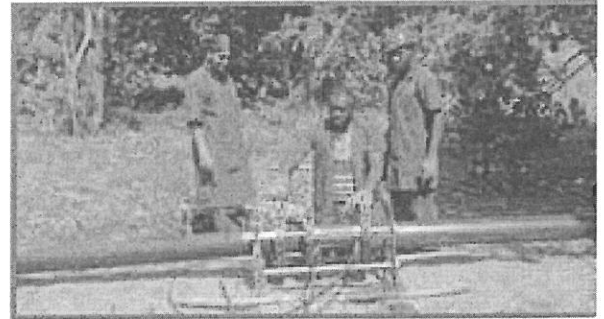
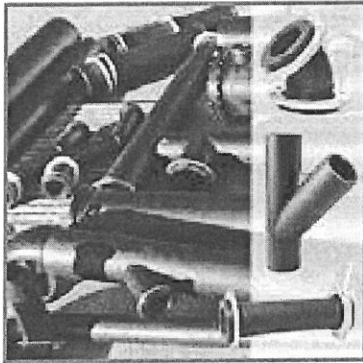
Sumaria



www.dpisimba.com

ON-SITE INSTALLATION SERVICES

Our Team of Highly qualified, experienced and dedicated professionals can assist in the site installation services of our pipes and fittings through Electrofusion and Butt welding services.



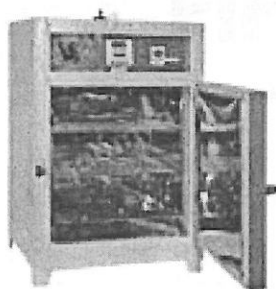
FABRICATED FITTINGS

Simba Pipe Industries Ltd. also fabricates large diameter fittings like J Bends, Flanged HDPE Pipes, Elbows, Tees, Reducing Tees etc.

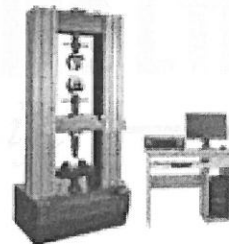
QUALITY ASSURANCE:

Simba Pipe Industries Ltd (SPIL) has a well-equipped and self-reliant manufacturing unit backed up by efficient quality control and quality assurance facilities. Careful selection of raw materials from reputed international polymer manufacturers, controlled manufacturing processes and round the clock monitoring ensures product quality, reliability and compliance to the performance requirements of various international standards.

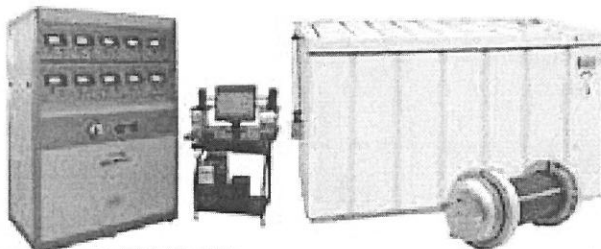
Pipe samples undergo a series of performance and acceptance tests at our modern QC laboratory which include :



- Heat Reversion / Longitudinal Reversion Tests as per ISO 2505



- Elongation Tests as per ISO 6259
- Impact Testing as per ISO 3127



- Fully automated Hydrostatic burst Test Machine and testing as per ISO 1167.

www.dpsimba.com



Sumaria

