



High Standard Pipe

The Leading Trading Company in Afghanistan

Company PROFILE



Introduce WHO WE ARE?



High Standard Pipe Is an Afghan private owned Pipe manufacturing Official Company live Stock in heart of Kabul Afghanistan, manufacturing factory in industrial aria of Kabul. And at major borders and Cities of Afghanistan, the company was established in 2007 by a group of young Afghan from internal and external human resources entrepreneurs who mainly focus on providing Innovative services in the competitive market to its respected Customers. We are licensed by AISA – under registration number 50046 at Afghanistan, High Standard Providing HDPE Pipe & Fittings, PVC Pipe & Fittings, PPR-C Pipes & Fittings, ISO,DIN. PrEN ANSI, UL. Water Supply , Water Sanitary Electronic , Bath Sanitary wear with different type and design to support to most of the Military and None-Militery Sectors which are located at Afghanistan in different unsecure Locations.

HSP has the following departments Manufacturing Factory, Administrative Department, Finance department, HR Department, Logistics Department, Marketing and Sales Department for delivery all required item requested by the vendor during last few years Circle around the Afghanistan and has the good reputation of our performance feedback at the Market with equipped high range of Pipeline material in stock here in Kabul with accreditation world well-known companies.

Why Chose Us?

HDPE often replaces heavier materials which help companies and individuals alike pursue sustainable and affordable manufacturing and project goals. Thanks to its high malleability, rigid strength, and corrosion resistance. HDPE is the perfect combination of strength, cost-efficiency, and environmental



This Profile Designed by SHAHhost.com, 0799888952

TABLE OF CONTENT

01	Company Brief – Detail
02	Company Background
03	Our Mission & Vision
04	Management Board
05	OUR STAFF
06	Service & Features
80	Our Transformation
09	Our Customers
10	Our Stock in Kabul & Main Clients
13	Image Gallery
18	Certification and Accreditation



COMPANY BRIEF - DETAIL

Name of Company:	HIgh Standard Pipe
Type of Company :	Company
Doing Business As:	Bath Wear,Water supply & Plumbing وWater Sanitary, Electronics
Nature of Business:	Manufacturing and supply of Pipes
Office Locations :	Kabul.
Company Address:	3rd Floor, Haroon Market, Ansari Square, Shar-e-Naw, Kabul, Afghanistan
Phone Numbers :	+93 (0) 772266000 & +93 (0) 783130056
Company Email :	info@highstandardpipe.com
Company's URL:	www.highstandardpipe.com
AISA Registration Number:	50046
President:	Mr. Abdul Nasir
Vice President:	Mr. Abdul Qadir Latifi
Number of Staff:	10-100



Company Profile

HSP BOARD & WORK PROCESS FLOW CHART



ENG. ABDUL NASIR

PRESIDENT

M.S in Construction Management

18 years of dedicated experience in construction. As the President, Mr. Nasir leads the company in its entirety, HSP, under his wise leadership has passed through stages of success and is proudly improving and reaching the highest Levels of growth.

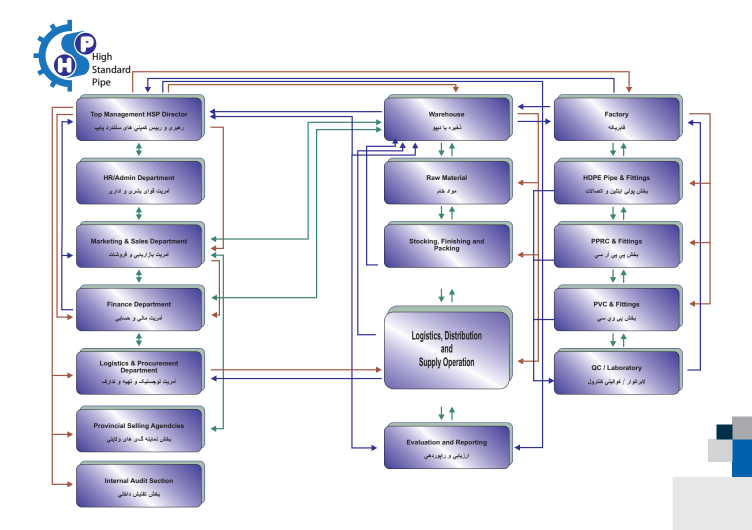


ENG. ABDUL QADIR LATIFI VICE PRESIDENT

M.S in Project Management

14 years of expertise in the construction industry.

As Vice President, he is cooperating with the President in managing the company in an overall manner, by having years of experience in the field of construction management; he plays role of a leading technical authority in the company, and most of the technical issues are referred to him.



OUR MISSION & VISION

We seek to be the premier supplier of total pipes services in Afghanistan..



To achieve this – we will at all times

In efforts to rebuild Afghanistan, HSP provides an opportunity to the Afghanistan economic and human resource development by offering an overall infrastructure concept to move rapidly toward industrial development, self-sufficiency, self-reliability and economic stabilization. This industrial innovation and revolution will help Afghanistan in implementing and participating in a reconstruction and development phase of many projects in different sectors such as Manufacturing and Industrialization.



To meet these goals we will

- Impress our clients by our receptiveness and communications and clear and honest dealings.
- We will stay close to our clients.
- Inspire team spirit, and an open management styleand a process of performance measurement and continuous improvement.
- Train and retrain our staff to make full use of techno ogy to enhance our services.



PRODUCT AND SERVICES



HDPE Pipe & Fittings

HPDE pipe PE 100 Grades from 16mm diameter up to 650mm with nominative sustain pressure from 3.2bar up to 32 bar. all the denoted products is certified by TUV-NORD Germany as per ISO,DIN. PrEN, ANSI UL world known standards and manufacturing under ISON 9001-2008 terms of conditions. For more information please see our web specified product category www. highstandardpipe.com



HDPE welded fittings

We are engaged in offering HDPE fittings that are manufactured as per the requirement in butt welded type, fabrication and jointing.

Our wide range of fittings is made from 100% virgin material as to achieve excellent performance. Range: 90mm to 560mm Grade: PE 100 Standard: DIN 16963



PVC, uPVC Pipe & Fittings

PVC.UPVC PIPES NOR SCH & CLASSES from ³/₄" up to 24" with nominative sustain pressure from 3.2bar up to 25 bar all the denoted products is certified by TUV-NORD Germany as per ISO,BSS 3505, ASTM –D, NEMA TC, PrEN, ANSI UL world known standards and manufacturing under ISON 9001-2008 terms of conditions.

For more information please see our web specified product category www.highstandardpipe.com

What Are PVC Pipes Made Of?

A series of pvc pipes

PVC pipes are made of polyvinyl chloride, a plastic that is made by combining chlorine and ethylene. The finished product is a white or light-colored plastic that is rigid and durable. PVC pipes are used for a variety of purposes, including water and wastewater conveyance, electrical wiring, and plumbing.

One of the benefits of PVC pipe is that it does not corrode in contact with many common substances found in the environment, such as acids, bases, oils, and salts. This makes PVC an ideal material for use in underground systems where it may be exposed to these elements. Additionally, PVC is non-toxic and does not release harmful fumes when burned.

Differences Between PVC, CPVC, And UPVC

When it comes to piping materials, there are three primary options: PVC, CPVC, and UPVC. Each has its own benefits and drawbacks, which we will explore in this post.

PVC pipe is made from polyvinyl chloride, a rigid plastic. It's the most common type of pipe used in residential plumbing systems and is relatively affordable compared to other materials. However, it can be brittle and prone to cracking, so it's not always suitable for use in high-stress applications.

CPVC pipe is made from chlorinated polyvinyl chloride, a plastic that's more durable than PVC. However, CPVC is more expensive than PVC and can be difficult to work with.



PPR-C Pipes & Fittings

PPR-C pipe from 16mm diameter up to 75mm with nominative sustain pressure from 3.2bar up to 25 bar all the denoted products is certified by TUV-NORD Germany as per ISO,DIN. PrEN, ANSI UL world known standards and manufacturing under ISON 9001-2008 terms of conditions. For more information please see our web specified product category www.highstandardpipe.com.

Material Testing and Quality Control Laboratory

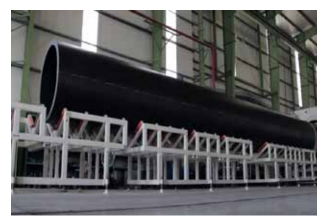
HSP owns a high-tech fully equipped with modern laboratory instruments and equipments, which are utilized to test and QC the pipes and fitting manufactured by HSP Factory and is also to perform the quality control test on third party manufacturer products according to the wwell-knowninternational standard such as ASTM, ISO and TUV.





Delivery and installation of the product

HSP also provides onsite installation and delivery services. This part of our activity is the technical part of our services plan, which allows us to implement project services according to our customer demand.



Large Strength to Density Ratio

The density of HDPE can range from 0.93 to 0.97 g, although the density of HDPE is only marginally higher than LDPE (lowdensity polyethylene). However, when under the microscope, HDPE's linear structure means the material has little branching, which offers it stronger intermolecular forces and tensile strength than LDPE.



Easily Recycled

Considering how much plastic we use in our day-to-day lives, one of the most important factors when deciding on a material is plastic recycling. Fortunately, HDPE plastic is easily recyclable, helping keep non-biodegradable waste out of landfills, while helping reduce plastic production by up to 50 percent! If you're looking for a cost-effective, environmentally responsible material, HDPE may be the plastic for you.

MARKET ANALYSIS



1

High Standard Pipe

Afghanistan offers a pro-business minded environment in a fast growing emerging market of strategic importance, receiving high-level political attention from the international community. The country's major asset is twofold and stems from its geo-strategic position right in the middle of a region rich in natural resources and close to some of the largest and fastest-growing markets in the world.

Industrialization, manufacturing and construction have been a main driving force behind Afghanistan's recovery and the manufacturing industries are expanding rapidly. The variety, quality and quantity of production materials are increasing. This reflects the considerable business opportunities in the manufacturing industries and production. The continued reconstruction process, increasing income, and increasing population imply that manufacturing productions and construction will remain strong over the next years. Demand comes from different types of production activities:

— Major military-related projects

Government reconstruction projects, such as water supply, power, electric

systems, urban planning, city development, irrigation systems, etc.

— Large scale private and business construction fuelled by business opportunities

- Small scale development of retail and residential construction



Basic services such as electric power, water and sewage infrastructure are still very limited in Afghanistan. Most companies use basic materials needed for their projects which are mainly imported from neighboring countries. The rise in demand gives an opportunity to HSP Company to become a potential (HDPE, PVC, PPR-C and Fittings) manufacturer in the country.

BUSINESS DEVELOPMENT STRATEGY

Marketing Strategy

- Establishment of active sales agencies in all over the country
- Price equableness in all around the country
- Start and implement strong and active media communication strategies
- Conduct Seminars, Conferences, short term trainings and presentations on national and international level to introduce the production and quality of our products and its utilizing benefits to all technical organizations, of governmental and non-governmental, customers, supplier and donors.



Tight and uniform control on pipe dimension throughout the pipe length suitable for critical services like offshore applications

Service Strategy

Complete market coverage all over the country by establishing production units, sales and customer services centers.

Extend and develop post project implementation services of all kinds.

Implementation of internationally standard water supply projects within the country.



Production Strategy

- Increase 4 more PVC, Poly vinyl chloride production machinery in the factory
- Increase the production rate of HDPE from 4,000 metric tons/year to 10,000 metric tons/year by acquire sufficient supply of raw material for HDPE
- Increase the production range of PVC from 3,000 metric tons/year to 15,000 metric tons/year by acquiring additional machineries and sufficient supply of raw material
- Start the production of PRR-C, Polypropylene Random Copolymer, and acquire sufficient supply of raw material
- Produce complete range of PVC Fittings, by acquiring additional mold injection
- Produce complete range of HDPE Fittings, by acquiring additional mold injection
- Produce complete range of PPRC Fittings, by acquiring additional mold injection .

• Start the production of Cauraget for sewerage systems from 200mm sizes to 2 meters sizes

This Profile Designed by SHAHoster.com, 0799888952



MANAGEMENT AND OPERATION

Most of our managerial operations will be handled from High Standard Pipes factory and main office in Kabul. We also have distribution centers and representative in different locations of Afghanistan to operate the local operation.

The management plans on forming a team of trained engineers and technicians for providing technical assistance to our client.

HSP has the following departments

- Factory
- Administrative Department
- Finance department
- HR Department
- Logistics Department
- Marketing and Sales Department

Our management and administrative staff have professional knowledge to perform all HSP activities in an effective and timely manner.

HSP has the following boards and committee:

- Executive board consist of executive managers
- Policy making board , consists of general director
- Consultative and advisory board
- Objective based task force committee

The executive Board which consists of the head of the departments meets weekly and discusses the any ongoing issues and makes decisions on the functionality of the departments and factory as well.

Policy making board consists of the member of executive board, head of departments and head of factory is responsible for following:

- To write down the organization policies and strategies
- To design any policy , strategy, and organizational goal's change according to the demand of the market
- To make long term decision and make long term strategies accordingly
- To design conflict resolution plan for the company extensively
- To design development plans for the company and factory
- Anticipate any industrial change or policy change in government and to suggest solutions

THE MAIN SUPPLIERS

No.	Customer's Name	Contact person	QTY Supplied
01	Mumtaz Construction Group	Wahid Hassan Zada	550 Km
02	RECOL (Kanadahar)	Eng Sarajudin	542 Km
03	AFCO	Eng Hamiduallah	84.569Km
04	DACCAR	Mr Faizullah	173.22Km
05	RECOL Aybak Project	Eng Sarajudin	79 km
06	RECOL Charikar Project	Eng Sarajudin	25 km
07	RECOL Khawja Rawash Project	Eng Sarajudin	30km
08	RECOL Barik Abb Project	Eng Sarajudin	20km
09	UNICEF	Procurement	6.00Km
10	MRRD (Ministry of Rural &	Procurement	1.350Km
11	Rehabilitation Development) The Grand International	Procurement	2.540Km
12	PPI (Prime Project International)	Procurement	40.234Km
13	Emroz Construction	Procurement	57.960Km
14	Imtiaz Group	Procurement	7.928Km
15	Contrack International	Procurement	119.21Km
16	OCC (Omran Construction Company)	Mr Mushatq	0.2Km
17	3D Dry Desert Engineering	Procurement	7.928Km
18	BBC (Bonyan Beton Construction	Procurement	16.65Km
19	MEW (Ministry of Electric and Water)	Procurement	88.953Km
20	Piefer (Balkh Project)	Procurement	5.00 Km
21	Aab Pashan	Mr shadani	115.89 Km
22	Gulistan Bostan	Procurement	24.87 Km
23	RCC Gardiz Project	Eng Noor-u-allah	77.3 Km
24	RCC Laghman Project	Eng Noor-u-allah	75 km
25	RCC Maimana Project	Eng Noor-u-allah	67.9 km
26	RCC Takhar Project	Haji Karim	70 km
27	SWC Kabul Airport	Eng Fahim	2 km
28	SWC Gardiz	Eng Fahim	2.5 km
29	Mission East	Procurement	8.8 km
30	Asad Walid Co	Procurement	2500km

Our Customers

Our client base is represented by some of the largest consumers of logistic supply in Afghanistan. From the Afghan Government to U.S. Army, and everywhere in between, we offer the same superior quality, the same superior delivery, and the same superior service to each client, regardless of size and regardless of location. We deliver on time, on spec, and on site every time



Image Gallery





































Certification and Accreditation

ERTIFICATE OF COMPLIANC

This Certificate has been awarded to

Pul-i-charkhi Industrial Area, Block-A, Street 5,



We Do Not Sell, We Certify

COMPANY NAME : High Standard Pipe Company LOCATION :

	Nabul Aignamstan.
PRODUCTS :	Polyethylene Pipes for Plastic Piping Systems
Product Size:	DN/OD: 20mm to 630mm
Specification:	SDR 6, 7.4, 9, 11, 13.6, 17, 21, 26 and SDR +1-PE-100
Referenced Standards:	BS ISO 4427, EN 12201-2:2003 & CEN/TS 12201-7:2003

Kabul Afghanistan

Hereby it is certified that manufacturing & quality control system of High Standard Pipe co. For producing polyethylene Pips for plastics pipping system were assessed.

Report No. (SIS-AFG-HSP-PTP-001) shows that the product specifications as well as manufacturing methods are complied with the requirements of the above mentioned standards.

This certificate has not been issued in order to obtain CE, GS and /or other similar disciplines which are in use under certain accreditation schemes in other, commercial & economic zones such as European Union.

Certificate Number: SIS530722S019 Date of Issue of Original Certificate: 02.07.2022 Date of Issue of latest certificate: 02.09.2023 Expiry Date: 01.07.2024 Re-certification Due on: 02.06.2025

Managing Director

Note: This is an accredited certificate issued by SIS Certifications Pvt. Ltd.

Certified Organization is responsible for maintaining the compliance of the relevant standard rules. Any significant changes in the scope of the certification or standard referred above render this certificate inv

office- SIS Certifications Pvt. Ltd.

Corporate office-SIS Certifications Pvt, Ltd. Unit No. 514, 5th Floor, Vipul Business Park, Sector-48, Sotina Road, Gurgaon-122018, Haryana, India. International Key Locations: Qatar, Egypt, Italy, KSA, Nigeria & Malaysia. Email us:- support@aiscertifications.com, Call Whatsapp: +91-9643073391 The status of this certificate can be verified on "https://siscutifications.com Web:- www.siscertifications.com



Issue No.: 02



This Certificate has been awarded to

High Standard Pipe Company

Pulcharkhi Industry Area, Block A, Street 5, Kabul-Afghanistan

In recognition of the organization's Management System which complies with

> ISO 9001:2015 (Quality Management System)

The scope of activities covered by this certificate is defined below

Production of (HDPE) High-Density Polyethylene Pipes and Fittings. (PVC) Polyvinyl Chloride Pipes and Fittings. UPVC Pipes & Fittings. (PPR-C) Polypropylene Random Co-Polymer Pipes and Fittings.

EA Code:- 14

Certificate Number: SIS530722Q018 Date of Issue of Original Certificate: 02.07.2022 Date of Issue of latest certificate: 02.09.2023 Expiry Date: 01.07.2024 Re-certification Due on: 02.06.2025

Managing Director



Note: This is an accredited certificate issued by SIS Certifications Pvt. Ltd.



Certified Organization is responsible for maintaining the compliance of the relevant standard rules. Any significant changes in the scope of the certification or standard referred above render this certificate inv

Corporate office- SIS Certifications Pvt. Ltd. Unit No. 514, 5th Floor, Vipul Business Park, Sector-48, Sohna Road, Gurgaon-122018, Haryana, India. International Key Locations: Qatar, Egypt, Italy, KSA, Nigeria & Malaysia. Email us:- support@siscertifications.com, Call /Whatsapp: +91-9643073391 The status of this certificate can be verified on "https://siscertifications.com Web:- www.siscertifications.com



Issue No.: 09



High Standard Pipe Ltd

The Leading Trading Company in Afghanistan





COMPANY PROFILE

