



SAMSAM STJ . GENERAL

- ✓ General Information
 - ✓ The field of implementation activities
 - ✓ List of implemented projects
 - ✓ Field of Activity
 - ✓ Range of Material
 - ✓ Vendors
 - ✓ Reference List
-



Fall 2023



Samsam Sanat Taha Jonob Co. (SSTJ)

(Material Procurement of Oil & Gas Industry)

General Information

Registered in : IRAN

Register No. : 43459

Head Office : Ground Floor, No. 171, Koche 20, Koche 14, Maali Abad, Shiraz

Central Office : Shahid Motahari St., Mir Emad St., 10th Alley, Block 7 Unit 2, Tehran.

Postal code : 7187745389

Tel: +98 917 111 4954

Fax: +98 2146042099

Email: Samsam.stj@gmail.com

Main Experience: Executor of all implementation projects in oil, gas and petrochemical companies (piping, welding,...) Procurement of Bulk Material especially pipe & Fitting for Iranian oil & Gas Projects



Quality Makes Business

Introduction

Samosa Sanat Taha jonob Company (private joint stock) on 11/07/2014 with registration number 43459 and national ID number 14005573347 started its activity with the aim of attracting local and motivated specialists for the development of the country with trust in God and relying on The fruitful scientific background and executive power of the members has begun. The main scope of the company's activities, together with its subsidiary companies, is focused on the implementation of construction and implementation engineering operations in the field of oil and gas, petrochemical and power plant industries. In this regard, the installation of all types of lines for all industrial uses, water supply and piping, as well as civil, is the main activity of this company. Around the divine power, this company has been able to gather together very capable and experienced forces to carry out the implementation of several projects. It has successfully built transmission lines and piping in all parts of the country before the official establishment of the

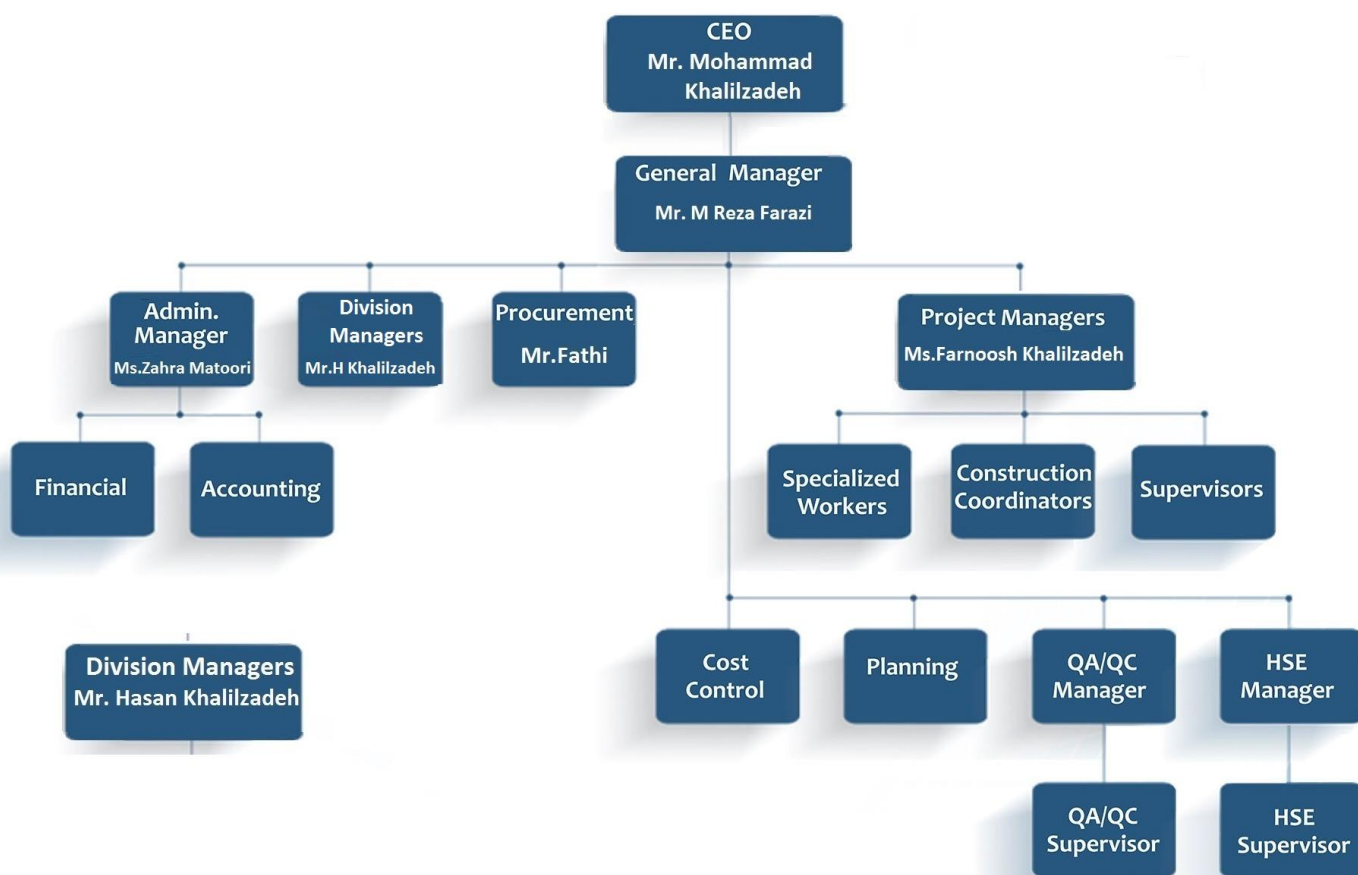


company for almost 38 years as a contractor and with subsidiary companies in fields suitable for employers in the oil, gas, petrochemical and Construction activities can be mentioned.

Also **SSTJ Co.** with more than 7 years remarkable background in procurement of equipment for relatives projects in IRAN and inspite of co-operation with local & foreign manufacturers/suppliers have capability implementation range of services in different currencies. **SSTJ Co** with high experienced experts announced itself with important proposed value for customer like short lead time, competetive price, technical & quality needs and inspection before final delivery.



Organization Chart



Vision



SSTJ Co. Believes and organized its own near future to achieve a vital role as a vendor in energy sector of iran which explore & develop new markets in neighbor countries.

Mission



SSTJ Co. Purchase servicing with an overall experience of 2 years, associated with expert team for procurement and expediting of oil, gas & petrochemical projects related raw material, piping & fitting, and electrical & instrument bulk material.

SSTJ Co. Is a growing team of highly dedicated engineers with a wealth of unrivalled skills and expertise in the Iranian and global industry. **SSTJ Co.** Are



proud of our customer relations and we develop and maintain a long term relationship with our clients, working closely from concept design through to all aspects of commissioning and start-up for both large and small projects besides clients for procurement of their materials.

We understand the complexities and challenges facing the industry which helps us to identify and respond quickly to ongoing requirements to ensure all projects run smoothly.

Our extensive technical expertise has given **SSTJ Co.** The opportunity to compete with leading companies in the oil & gas industry. **SSTJ Co.** have formed strong, lasting partnerships with world class companies giving us an edge when it comes to competitiveness and time delivery that is second to none. **SSTJ Co.** has market development strategy for short term plan in Middle East area.

Organizational Value



- Customer Orientation
- Trust, Responsibility & Financial Health
- Observance and preservation of mutual respect
- Honesty & Commitment
- Teamwork extension
- Learning, Improvement, Creativity & Innovation
- Health, Safety & Environment



Objectives



- Customer satisfaction **with** quality of product & services
- To increase the number of clients & contracts
- To develop field of activities & services
- Growth of software & hardware infra-structure
- Growth & Learning of Human Resource
- Sustainable Development

Strategies



- **Market Penetration**

- Increasing current market sharing for similar services which already exist

- **Market Development**

- Expanding the potential market through new users or new uses
- Increasing Purchasing & Procurement services in new internal & external markets Likes energy

- **Product Development**

- Define new products & services with value proposition for actual & potential customers

- **Horizontal integration**

- Make joint approval with the same competitors or supplier

- **Fied of Activites**



SSTJ Co. now presents variety of services for upstream & downstream of oil & gas industries and makes a strong supply chain to ensure different customers.

- Engineering, procurement & construction for oil, gas & energy projects
- Managing contractor services for all projects
- Commercial & purchase engineering procedure
- Financing of industrial projects
- Supplying & provider of equipment & materials for oil, gas, petrochemical & power plants projects



- **Importer and supplier of spare parts for factories & projects**
- **Agent & distributor for products of famous manufacturers**
- **After sales services for all products**
- **Importer, distributor & stockholder the following material:**
 - PLATE, PIPE & TUBE IN ALL OF SIZES & MATERIALS
 - FLANGE & FITTING IN ALL SIZES & MATERIALS
 - VALVE IN ALL SIZES & MATERIALS
 - STRAINER & STEAM TRAP
 - GASKET & STUD BOLT
 - WELDING ELECTRODE
 - INSTRUMENTATION
 - CONTROL VALVES
 - PSV & ESD VALVES

Customer oriented activities



Adding Value

Customer Perception

Promote by Customer

Solution offer

Satisfied Customer

PAGE 9 of 28



ADDRESS: Ground Floor, No. 171, Koche 20, Koche 14, Maali Abad, Shil...

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Unsatisfied Customer

Customer Loyalty

1. Attempt to have a clearance in customer enquiry & specification
2. Selecting correct & qualified manufacturer and supplier and peruse them for customer requirements
3. Investigate and follow about damaged and rejected material & equipment ASAP
4. Offering guarantee & warranty services for customer after sale services
5. Hiring expert & experienced inspectors and qualified inspection company
6. Utilization of third party services as request of customer
7. Ensure of total processes which related to customer with implementation and deployment of ISO 9001:2008 standard.

Procurement Process



1. The first step is to float an enquiry specification for the equipment/item to the different vendors to get a techno commercial quotation. The enquiry is generally sent to the vendors / suppliers which are already approved by the company.
2. After receiving offers from the different vendors/suppliers, each offer is checked and evaluated. If there are any deviations or if there are points which vendor has not confirmed it has to be clarified through technical queries (TQ).
3. After receiving the replies to all the technical queries (TQ) and the deviation request from the vendors/suppliers the specification engineer has to decide if the vendor is technically suitable for that particular enquiry.



4. Specification engineer than populates the replies of all the vendors/suppliers in a common document which is called the technical bid analysis (TBA)/ evaluation (TBE). This document will show the highlighting points of the particular enquiry along with the replies from all the vendors/suppliers. If there are any deviations they are mentioned against applicable points in the TBA/TBE. In the TBA/TBE Specification engineer has to give a technical acceptance or rejection of each vendor/supplier in the enquiry. This TBA/TBE is then forwarded to projects/procurement department.
5. After receiving the TBA/TBE, the projects/procurement departments then evaluate the technically accepted vendor for commercial and delivery schedule. The vendor/supplier which is acceptable in technical, commercial and delivery schedule terms are given the purchase order (PO).
6. After the purchase order (PO) has been placed the vendor send the final drawing and documentation for review and approval as mentioned in the SDRL. Specification engineer has to review the drawing and documentation along with the datasheet and the enquiry specifications send to and agreed by the vendor/supplier. If are any comments or any points needs to be added on the vendor drawing than the specification engineer can mark it up in the drawing or document and send it back to vendor/supplier for incorporation. Once all the comments are been taken care, then the drawing and the document can be accepted.
7. Once the drawing is accepted the materials goes in to fabrication and are ready for inspection. Inspection is carried out as mentioned in the datasheet/enquiry specification.
8. After the inspection the material is then ready for dispatch to the site location.



Certificate



Code of ethics

In the last 38 years, **SAMSAM SANAT TAHA JONOB** Group has been based on honesty and respect for employers, and our main slogan is based on three principles:

1. Improving satisfaction, loyalty and continuous improvement to employers
2. Being responsible and basing on the demands and expectations of employers
3. The performance of professionalism and teamwork

Personnel ability

In line with the quantitative and qualitative development of its activities and fulfilling its obligations to respected employers, **SAMSAM SANAT TAHA JONOB** Company increases the number of personnel working in ongoing projects by more than 300 people, who intentionally have university degrees. It is necessary to explain that the average work experience of the working people is at least 12 years, and during this period, his activity in various departments has received letters of appreciation by providing good and quality services.



Fields of activity

- 1- Installation of equipment including compressors, drums, towers, heat exchangers and pumps
- 2- Execution of petrochemical piping, refinery and industrial facilities
- 3- Implementation of water, gas and oil pipelines of six AG&UG
- 5- Construction and installation of supports and supports
- 4- Construction and installation of industrial tanks
- 6- Performing any hydrotest operations including (acid washing, flushing, drying, test cleaning) and reinstate operations and pre-commissioning of all kinds of industrial facilities.
- 7- Sand blast, color and installation of thermal insulation (Mineral Wool) or any other type
- 8- Workshop equipment for all large industrial and construction projects, fencing, construction of Rifai camp
- 8-Repairs and maintenance of petrochemicals, oil and gas refineries, power plants and oil and gas transmission lines.
- 9- Implementation of all construction projects (concrete - metal).
- 10- Excavation and excavation operations and execution of shotcrete
- 11- Executor of residential, administrative, commercial, sports, recreational and residential projects
- 12- Construction and installation of metal structures including structure and shed and its covering



Company goals

SAMSAM SANAT TAHA JONOB Company, as members of an integrated group, believes in implementing ethics in their activities, and we invite the members of the group to sign the contract of ethical principles in their affairs.

With several years of experience, this company announces its goals in the form of the following detailed titles:

- 1-Continuing the activity and maintaining the position of the company as a pioneer in the industry of oil and gas and petrochemical projects.
- 2- Establishing the demands and expectations of employers in all activities to increase satisfaction and continuous improvement
- 3-Presentation in completely "safe" reliable services with maximum quality
- 4- Fulfilling all obligations on time in order to obtain the satisfaction of employers
- 5- Optimizing the company's capabilities in providing engineering and executive activities
- 6- Creating motivation in personnel to perform activities in order to satisfy employers
- 7- Creating employment, training and improving the technical knowledge and executive ability of the personnel working in the company



Equipment and machinery

Hereby, the list of equipment and tools of this company and providing the number of 400 technical personnel under the management of this company is announced in your presence as follows.

Units	Number	Of row equipment	No
device	3	25 ton crane	1
device	2	10 ton floor crane	2
device	1	5 ton floor crane	3
device	3	Benz ten-wheel dump truck	4
device	1	Komatsu grader GD-655-6	5
device	2	Mechanical shovel 320	6
device	1	Photon 936 loader	7
device	1	Komatsu WA900 loader	8
device	3	300kv generator	9
device	5	250kv generator	10
device	4	100kv generator	11
device	5	welding engine	12
device	110	rectifier	13
device	2	Water tanker	14
device	5	12 meter container	15
device	8	6 meter container	16
device	5	12 meter shed	17
device	5	6 meter shed	18
device	1	Toyota Land Cruiser van	19
device	3	Nissan van	20
device	2	Jeep Land Cruise	21
device	100	grinding Machin	22
device	100	mini rock	23
device	7	hand drill	24
device	12	finger stone	25
device	3	Magnetic drill	26
device	2	Compressor	27
device	2	water pump	28
device	5	Bowl car	29
device	8	Bernal cut	30
number	70	Air and argon capsule	31
number	2	Sand blast pot	32
device	3	Industrial car wash	33
device	5	Airless grinding nozzle	34
Meter	200	Sandplast hose	35
number	3	1000 liter water tank	36
number	3	5000 liter water tank	37
device	12	Computer	38
device	7	Printer device	39
device	3	Sharp copier	40
person	400	Accommodation camp	41



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Records

SAMSAM SANAT TAHA JONOB

Entrepreneur: Badr Shargh Petrochemical Company located at Chabahar

Project of piping underground lines (UG) of methanol unit

Work volume: 32,000 ID

Date: 23.09.2021 – completed

Work Progress: 95%

Operation: Fit up, welding, waterproofing, touch up, test



SAMSAM SANAT TAHA JONOB

2022

Chabahar Port and Shipping Organization

Naftchi Holding Company

Entrepreneur: Kayson Civil Company

Work volume: 55,000 ID

Operation: Fit up paint and sand plast, welding, installation of construction equipment and installing support, cold and warm waterproofing of all lines



SAMSAM SANAT TAHA JONOB

2021-2022

Bushehr Petrochemical in South Pars Special Region

Contract party company : Sazehe Pad Company

Work volume : 85,000 inches

Operation : Fit up, welding, waterproofing, touch up,
test



SAMSAM SANAT TAHA JONOB

2020-2023

Phase 14 in the special area of South Pars
Contract party company : Payandan Company
Work volume : 120,000 inches
Operation : Fit up, welding, waterproofing, touch
up, test



SAMSAM SANAT TAHA JONOB 2015-2016

Kanroud Saze Company – Feller line 64 Inches of Marjan
and Sabalan Petrochemical Companies

2016-2017

Isfahan Machinery Manufactory Co. – Feller line 64
Inches of Marjan and Sabalan petrochemical Companies



SAMSAM SANAT TAHA JONOB

2017

Teran 3 and 4 - Phase 14 – Payandan Company
In progress



SAMSAM SANAT TAHA JONOB

2017

Project of export oil pipeline from Khesht to
Genaveh

In progress



SAMSAM SANAT TAHA JONOB

2013-2014

Phase 21 and 20, Unit 108-147-148, Steam

Company Entrepreneur: OIEC



SAMSAM SANAT TAHA JONOB

2013-2014

Phase 13, Unit 147-148, Tehran Jonoob Company

Entrepreneur: Petro Paydar Iranian Company



SAMSAM SANAT TAHA JONOB

2011-2012

Collecting the well lines of oil pits from Khesht to Genaveh

Executing pipeline 10 Inches of export oil from Khest to Genaveh

Entrepreneur: Sadra Company



SAMSAM SANAT TAHA JONOB

2010-2014

Phase 17 and 18, teran 1 and 2, Mehvar Sazan
Company

Entrepreneur: OIEC



SAMSAM SANAT TAHA JONOB

2010-2011

Phases 15 and 16, slekicher unit, Petro Part Company

Entrepreneur: Sepanir Company



SAMSAM SANAT TAHA JONOB

2009-2010

Morvarid Petrochemical Company (basin project)

Work volume: Welding 35,000 Inches

And construction of 10,000 Inches diameter maiter



24.06.2009

RAMPCO Installation and Maintenance

No.:

RM-CONT-PIP-118

Engineering Company of Petrochemical

Industries (Private Joint Stock Company)

SAMSAM SANAT TAHA JONOB

Certificate of Appreciation

Dear sir

Hereby the company is highly appreciated for welding 35,000 Inches diameter and construction of 10,000 inches diameter maiter of marine water lines for basin project of Morvarid Petrochemical Company performed qualitative and on-time from 28.06.2008 to 11.01.2009. May the efforts of the company's skilled members be the progressive honor of the company in paving the prosperity way of our beloved country, Iran.

Best regards,

Mohsen Bazzaz

Manager of Morvarid Company's Basin Project



SAMSAM SANAT TAHA JONOB

2007-2009

Mehr Petrochemical Company

Entrepreneur: RAMPCO Company

150,000 Inches



23.06.2009

RAMPCO Installation and Maintenance



Engineering Company of Petrochemical

Industries (Private Joint Stock Company)

Work Certificate

Hereby it is certified that SAMAM SANAT TAHA JONOB Co. (continuous Contracting) has been contractor of above ground piping (A.G) in Heavy Polyethylene Project (HDPE) of Assaluyeh's Mehr Petrochemical Company for executing installation and construction operation to the end of reinstatement phase to the volume of 150,000 inches and as RAMPCO Company's partner and Japanese Mitsui Company is satisfied from performance, work quality and management of that company.

This certificate is only for recording in Curriculum Vitae of that company and has no more value.

Amir Yousefi

Project Manager of Mehr Petrochemical Company



SAMSAM SANAT TAHA JONOB

2005-2007

Zagros Petrochemical Company, (2) unit methanol (4) AG-UG

Entrepreneur: Mehvarsazan Company

Work volume: 240,000 Inches

Work progress: 95% until per-commissioning phase

150,000 Inches



SAMSAM SANAT TAHA JONOB

2003-2005

pipeline 56" and station pump from 3,4 to Kangan Refinery

Entrepreneur: Tehran Jonoob Company

Work Volume: 67 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

2003

Mahshahr Special Economic Zone

Entrepreneur: OXIN SANAT Company

Work Volume: 20,000 Inches

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

2002

Khuzestan Petrochemical Company – UG Lines

Entrepreneur: JAHAN PARS Company

Work Volume: 36,000 Inches

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

2001

AmirKabir Petrochemical Company – AG-UG Lines

Entrepreneur: OIEC

Work Volume: 56,000 Inches

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1996-2000

Execution of pipeline 36" for water and bathes from Zahedan's pump stations to Zabol's half well

Entrepreneur: Tehran Jonoob Company

Work Volume: 90 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1994-1995

Execution of pipeline 36" from Kavar to Firozabad

Entrepreneur: Gas Company

Work Volume: 54 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1994

Execution of pipeline 36" from Farrashband to NGL 100

Entrepreneur: IRANARVIN Company

Work Volume: 100 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1993-1994

Execution of pipelines between Kangan's phase 2 sites –
transferring of sour gas from wells to the Jam's refinery – Lines
(KC to KB) and (Kc to KD) and KB site

Entrepreneur: Tehran Jonoob Company

Work Volume: 28 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1992

Collecting the storage lines of oil store of Bandar Abbas refinery

Entrepreneur: Kandovan Company

Work Volume: 30,000 Inches

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1991-1992

Execution of pipeline "26 from Bandar Abbas to Rafsanjan

Entrepreneur: Pesa Company

Work Volume: 125 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1991

Execution of pipeline "36 from Noor to Ramsar

Entrepreneur: Sideboom Company

Work Volume: 110 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1991

Execution of pipeline and pump stations of line "56 from Dehak,
Isfahan to Neyzar's station No. 5

Entrepreneur: Tehran Jonoob Company

Work Volume: 132 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1987-1989

Execution of pipeline and pump stations of line "56 for Moharram

Project from Mond bridge to Taheri seaport

Entrepreneur: Tehran Jonoob Company

Work Volume: 128 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1986-1987

Execution of pipeline and pump stations of line "30 for Ring, Shiraz

Entrepreneur: LAMINTO Company

Work Volume: 45 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

1984-1986

Execution of pipeline and pump stations of line "30 from
Kazerun to Shiraz

Entrepreneur: Lavan Company

Work Volume: 125 km

Work Progress: 100%



SAMSAM SANAT TAHA JONOB

Certificate of Appreciation

Dear sir

Hereby the company is highly appreciated for welding 35,000 Inches diameter and construction of 10,000 inches maiter of marine water lines for basin project of Morvarid Petrochemical Company performed qualitative and on-time from 28.06.2008 to 11.01.2009. May the efforts of the company's skilled members be the progressive honor of the company in paving the prosperity way of our beloved country, Iran.

Best regards,

Mohsen Bazzaz

Manager of Morvarid Company's Basin Project

Work Certificate

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This certificate is only for recording in Curriculum Vitae of that company and has no more value.

Amir Yousefi

Project Manager of Mehr Petrochemical Company



Certificate of Employment

SAMSAM SANAT TAHA JONOB Industrial Company, view to its brilliant experience and background brought a golden leaf of its honors to the light in this project.

Welding 240,000ID in this project (to the amount of 60,000,000,000 IRR) is a proof of this claim according to the report of supervisors and audits.

Therefore, it is highly appreciated for endless efforts of the company's management and personnel

Mohammad Mehdi Darbari
ExecutiveManager



Certificate of Employment

It is hereby certified that Samsam Sanat Taha Jonob Company, represented by Mr. Mohammad Khalilzadeh, is an engaged developer and contractor of this company, which has been working in marine facilities, including welding, carbon steel pipe installation operations, and ship engine repairs for 3 years. Also, he was fully satisfied with the way of working and responsibility.

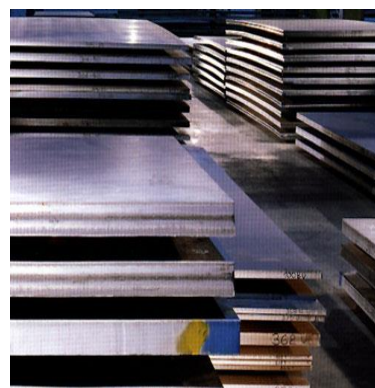
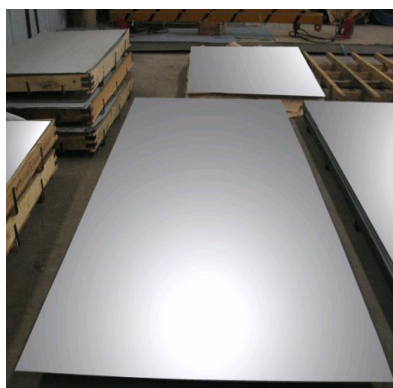
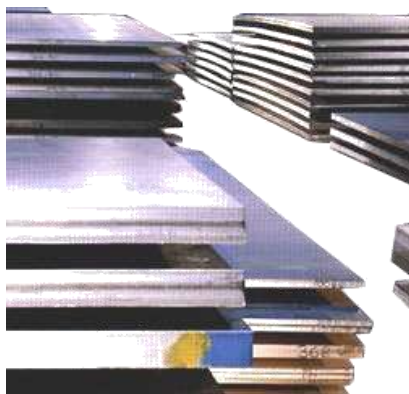
Thanks

Mr. Jalil Pardel Ganaveh

Head of the National Oil Tanker Company of Asalouye region



Carbon Steel and Stainless Steel Plate



Type:

A36, A131, A283, A529, A573, A283, A285, A572, A656, A633, A709, A841, A572, A514, A515, A516, A517, A588, A537, A387
S185, S235, S275, S355, S400, S420, S460, S500, P235, P275, P355, P460
304/304L, 316/316L, 321/321H, 304H, 309/309S, 310/310S, 347/347H



Carbon Steel and Stainless Steel Pipe & Tube



Type:

Seamless carbon steel pipe (SMLS), Welded carbon steel pipe (SAW)
Seamless stainless steel tube & pipe (SMLS), Welded stainless steel pipe (ERW) and
High pressure pipe

Standard & Grade:

API 5L Gr.B, ASTM A106, ASTM A333, ASTM A671, ASTM A312 - TP304, 304L, 316, 316L, 321



Fittings



Type:

Elbow 90 long radius (LR)
Elbow 45 long radius (LR)
Tee Equal
Cross Equal
Reducer Con.
Lap Joint Stub Ends
Union
Hex Nipple

Elbow 90 short radius (SR)
Elbow 45 short radius (SR)
Tee Reducing
Cross Reducing
Reducer Ecc.
Caps
Coupling
Weldolet & Sockolet

Size (in):

1/2" - 56"

Thickness:

SCH 5 - SCH 160

Rating:

Class 150 lbs - 6000 lbs , High pressure

Material:

Carbon Steel (CS), Stainless steel (SS), High Temperature alloy steel (HAS), Low Temperature Steel (LAS), High Yield Steel (HYS)

Standard:

CS ASTM A105 , A234 Or WPB
SS ASTM A182 Or F304, F316 , F316L, F321



Flanges



Type:

Welding Neck (WN)
Slip On (SO)
Socket Welding (SW)
Blind (BL)
Lap Joint (LJ)
Screwed Flange (SF)
Spectacle Blind Flange (SBL)

Size (in):

WN, SW, BL, LJ, SO 1/2" - 72"
SF, SBL 1/2" - 12"

Rating:

Class 150 lbs to 6000 lbs

Material:

Carbon Steel (CS)
Stainless Steel (SS)
High temperature alloy steel (HAS) Low temperature Alloy Steel (LAS) High Yield Steel (HYS)

Standard:

CS ASTM A105 , A105N
SS ASTM A182 Or. F304, F316 , 321
HAS ASTM A182 Or. F1 , F5, F11 , F22 . LAS ASTM A350- LF2
HYS ASTM A694 - F42, 52, 60, 65, 70



Valves and Control Valves



Type of valves:

Gate valve
Ball valve
Butterfly valve
Check valve
Control valve
Relief valve
Strainer

Globe valve
Plug valve
Safety valve
Diaphragm valve
Steam trap

Size:

1.2" - 72"

Body Material:

Carbon steel
Alloy steel
Brass

Stainless steel
Cast iron
Duplex

Pressure Rating:

Class 150 lbs - 5000 lbs

Standard:

ANSI / ASME , API , BS , DIN , EN
Body: A105, WCB, WCI, WC6, LCB, LC3 . C5, CF8 , CF8M , CF3M , CF8C
Trim: % 13 Cr, 304,316, 316L, 321, F-51



Pipe line Coating and Corrosion Protection



Products & Services:

- Oil & Gas Pipeline Markets
- Pre-Insulated Pipeline
- Water and Waste – Water Pipelines
- Offshore Pipeline
- Pipeline Repair and Rehabilitation
- Directional Drilling Applications
- Liquid Epoxy Coatings
- Pipe Coating Sealants and Adhesiv



Instrumentation equipment



Instruments for use in liquid, gas and steam systems

Distributed control system
ESD/FGS
PLC (programmable logic controller)
Fire & Gas detection system
Metering system
Pressure & diff. pressure transmitter
Pressure & diff. pressure gauge
Pressure & diff. pressure switch
Electronic flow transmitter
Flow meter
Flow switch
Flow indicator
Temperature transmitter
Temperature sensor (thermocouple)
Temperature switch
Temperature gauge
Termowells
Level indicator
Level meter
Level gauge
Level switch
Limit switch
Analyzer system integrator
Flow gas monitoring system
PH meters
Moisture anal



Electrical Equipment



Products & Services:

- Generators
- Industrial LV motors
- Explosion proof LV motors
- Electrical cable
- Fire stop
- Cable termination & joints
- MV switchgear
- LV switchgear
- GIS
- Circuit breaker, isolated switch, Contactor
- Protection relay
- Auxiliary relay
- CT/PT
- Fuse
- Terminal
- Electrical meter
- Transformer
- Lighting & auxiliary, Panels / lighting fixture (Industrial)
- Lighting & auxiliary, Panels / lighting fixture (EX.Proof)
- Lamps (Fluorescent, Metalhalide, Sodium)
- Local control station/Push buttons(Explosion proof/Industrial)
- Battery
- UPS/DC charger/inverter
- Capacitor bank/power capacitor
- Junction box (Industrial & Explosion proof)



Our Sources

Vendors and sources of **Plate**

Vendor	Country
SUMITOMO	JAPAN
NIPPON STEEL CORP.	JAPAN
JFE CORPORATION	JAPAN
DILLINGER HUTTE	GERMANY
CORUS	UK
ARCELOR	FR/BE
POSCO	KOREA
NANGIN IRON & STEEL Co.	CHINA
DUFERCO CLABECQ SA	BELGIUM
ESSAR STEEL Ltd.	INDIA
HANMAEK HEAVY IND.CO.LTD	KOREA
ISPAT INDUSTRIES	INDIA
SHANGHAI BAOSTEEL GROUP CORPORATION	CHINA
THYSSEN KRUPP MANNEX	GERMANY
TRAMETAL SPA	ITALY
WISCO	CHINA



Vendors and sources of Pipe

Vendor	Country
SUMITOMO	JAPAN
NIPPON STEEL CORP.	JAPAN
CANDOIL	THAILAND
MITTAL STEEL ROMAN	ROMANY
DALMINE	ITALY
GIEMINOX	ITALY
DALMINE / TENARIS	ITALY
EUROPIPE(C/O SALZGITER)	GERMANY
THYSSEN	GERMANY
BUTTING	GERMANY
US STEEL	USA
STEEL FLOWER	S. KOREA
HYUNDAI	S. KOREA
ARTROM	ROMANIA
PETROTUBE	ROMANIA
ARCELORMITTAL	FRANCE
VOLSCKY	RUSSIA
TPCO	CHINA
WUXI SEAMLESS PIPE	CHINA



Vendors and sources of **Fitting**

Vendor	Country
TECHNOFORG	ITALY
LAME	ITALY
GALPERTY	ITALY
BUTTING	GERMANY
BENKAN	JAPAN
ASK AWAJI	JAPAN
CRANE	UK
KS TECK	KOREA
DONG JIN FITTING	KOREA
NIPPON STEEL CORP.	JAPAN
SUNG KWANG	KOREA
TK BEND	KOREA
ZAFFERTAC	SPAIN
ILVA LAMIERE TUBI	ITALY



Vendors and sources of **Flanges**

Vendor	Country
MASHIN SAZI ARAK	IRAN
KS TECH	KOREA
GALPERTY	ITALY
BUTTING	GERMANY
GOLDENBACH	GERMANY
METALFAR	ITALY
BRUCK	HOLLAND
ULMA	SPAIN
DONG JIN FITTING	KOREA
MELESI	ITALY
BASSI LUIGI	ITALY
BRUCK GMBH	GERMANY
NIKOLA GALPERTI	ITALY
ZAFFERTEC	SPAIN
TK BEND	KOREA
KOFCO	KOREA
BKL	UK
HAGE FITTING	GERMANY
BENEX	JAPAN
TUBACEX TAYLOR	SPAIN



Vendors and sources of Valves

Vendor	Country
BABCOCK	SPAIN
PEKOS	SPAIN
VALVULAS FEVISA	SPAIN
V & W VALVES	SPAIN
JC VALVE	SPAIN
BAF VALVE	HOLAND
LVF	ITALY
DELTA FOGLIA	ITALY
ITALVALVE	ITALY
BOHMER	GERMANY
TYCO	USA
ARMATURY	CZECH
PK VALVE	KOREA
SC CORPO.	KOREA
KUKA VALVE	KOREA
NEWAY	CHINA



Vendors and sources of Coating

Vendor	Country
HEATSHEILD	BELGIUM / UAE

Vendors and sources of Instrumentation Equipment

Vendor	Country
INVENSYS	GERMANY
HONEYWELL	NETHERLANDS
YOKOGAWA	JAPAN/KOREA
YAMATAKE CORPORATION	JAPAN
SIEMENS	GERMANY
GE SENSING	JAPAN
NITTAN CO Ltd.	JAPAN
DRAGER	GERMANY
EMERSON	UNITED KINGDOM
NAGANO KEIKI	JAPAN
MAGNETROL	BELGUIM
BADOTHERM	NETHERLANDS
TOKOYO KEISO	JAPAN



Vendors and sources of **Electrical Equipment**

Vendor	Country
ABB	ITALY
AF SYSTEM	ITALY
ALCE	FRANCE
ANSALDO	ITALY
APPELTON	NORWAY
METALFAR	ITALY
AREVA	FRANCE
ATXULMA	FRANCE
BARTEC	FRANCE/GERMANY
VARATA	GERMANY
VAMP	FNLAND
SIEMENS	GERMANY
SCHNEIDER ELECTRIC	FRANCE
HITACHI	JAPAN



Reference list & major customer list in oil, gas & petrochemical projects

No.	Material	Project / Location	Client
1	Piping material	Unit 147, 148 phase 17,18	IPMI Co.
2	PSV / VRV	LPG tanks	Panahsaz Co.
3	Rolled section material	Phase 14	ISOICO
4	Control valves	IGAT V	IGEDC
5	Sine Filter	IGAT V	Oil Turbo Compressor
6	Piping material	IGAT V	Oil Turbo Compressor
7	Well-Head Valve	NIOC- Well No. W011N	NIOC / VIRAK
8	Pipe	NIOC- Well No. W011N	NIOC / VIRAK
9	LV Cable	Phase 15 & 16	Arya Naft Shahab
10	Pipe & Fitting	Phases 22,23 & 24	Petro Sina Arya
11	Pipe & Fitting	Phases 22,23 & 24	Petro Sina Arya
12	Pipe & Fitting	Phases 22,23 & 24	Petro Sina Arya
13	Pipe & Fitting	Phases 22,23 & 24	Petro Sina Arya
14	Pipe & Fitting	Azadegan North & South Oil Field	CPECC IRAN KISH







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