



www.sarjanindia.in

Block No 723/P, B/h Gurukrupa Farm, Savli Manjusar Road, Manjusar, Vadodara, Gujarat, India (Bharat) – 391775

Phone No:+91-6359513369

Email : info@sarjanindia.in



About SSIPL

We Feel Pleasure to introduce ourselves in the world of Engineering in the firm of 'Shree Sarjan Industries Private Limited (SSIPL)'.

Our Company start in the year of 2011 name of M/s. Shree Sarjan Industries Pvt Ltd in the state of Gujarat, India.

SSIPL is an ISO 9001:2015, IBR 1950 (Indian Boiler Regulation), NTPC Certified Company.

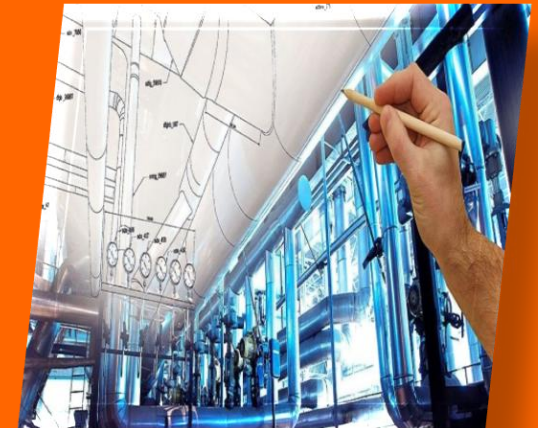
We are pleased to introduce SSIPL as a reputable manufacturer and design service provider. We specialize in serving the Oil and Gas, Power, Chemical, Pharmaceutical, and Infrastructure sectors.

Our Vision

To become the manufacturer of choice in the global market.

Our Mission































We deliver world-class engineering solutions with uncompromising quality, innovation, and customer focus—building sustainable partnerships and setting new benchmarks in global manufacturing.





SSIPL Growth Journey : 2011 - 2026

From Local Fabricator to Multi-Industry, Global Partner

	2011	2015	2019	2023	2026
 Business Scale	 Company Established Small Scale Fabrication	 Company Expansion Prod. Capacity (2X Growth)	 Entered Large Project Execution	 Strengthened Export Capabilities	 Serving Global Clients across Multiple Sectors
 Manufacturing Capability	 Basic Fabrication Setup	 Advance Welding, Lifting Eq. & Machining Capabilities Added	 Multiple MOC Fabrication (CS, SS, Alloy Steel)	 Complex Assemblies and Heavy Fabrication Capability	 End to End Engineered Fabrication Solutions
 Industry Segments	 Infra- Structure And Construction Sector	 Power Sector Entry	 Nuclear Power Sector and Chemical Sector	 Oil and Gas Sector Entry	 Diversified Energy & Infrastructure Portfolio
 Quality & Certifications	 Basic QA Systems Implemented	 ISO Standards Compliance	 NTPC Approval Advance NDT & Inspection Capabilities	 IBR Approval Client Specific Global Quality Standard	 Fully Compliant with International QA/QC Practice
 Market Presence	 Regional Customers	 Domestic Customer with Domestic Project	 Domestic Customer with Export Project	 Strong Focus on USA and EU Markets	 Preferred Partner for Global Buyers

We deliver world-class engineering solutions with uncompromising quality, innovation, and customer focus—building sustainable partnerships and setting new benchmarks in global manufacturing.

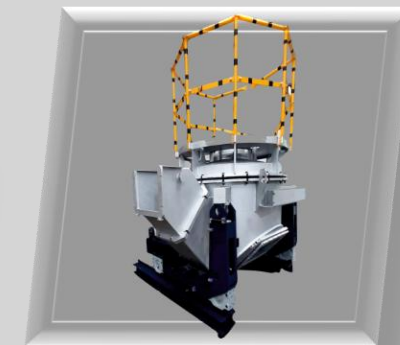
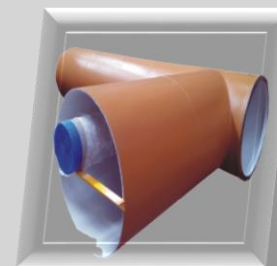
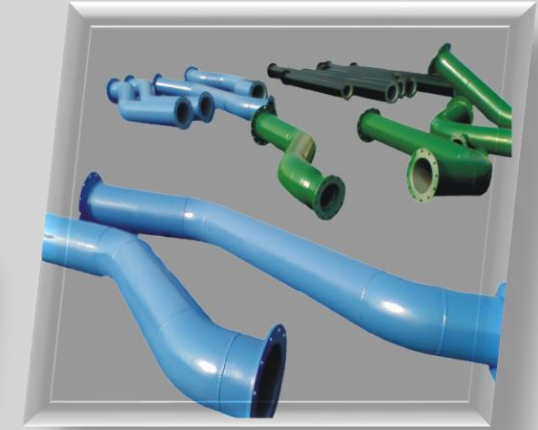


SSIPL involve in Designing, Manufacturing and Supply of

- Pre Fabricated Piping Spools,
- Jacketed Piping Spools,
- Piping Skids,
- Piping Headers,
- Pressure Vessels,
- Reactor Vessels with/without Limpat,
- Storage Tanks,
- Pressure Filters,
- Heat Exchanger,
- Cooling System / Station,
- Heating system / Station,
- PTFE / PFA / FEP Lined Piping Spools.

SSIPL Service Offer

- Engineering Solutions, Design Preparation Detail Engineering, Tech. Specifications, Data Sheets Etc.
- Material Procurement and Fabrication with Quality requirements
- Welding process by Approved Welder
- Stress relieving, Normalizing, PWHT, Hydro-Static & Pneumatic Testing
- Destructive & Non-Destructive Testing
- Blasting, Painting,
- Cleaning, Pickling, Preservation
- Documentation





SSIPL Major Cliental List

- Siemens Energy India Limited
- GE Vernova, India, France & Canada.
- Air Water India Private Limited
- SNF Flopam India Private Limited
- Indus Finechem LLP
- L&T Electrolyser Limited
- L&T MHI Turbine Generator Private Limited
- L&T Heavy Engineering, Vadodara
- L&T Construction- ECC
- Deepak Phenolics Limited
- ABP Induction System Private Limited
- Tuaman Engineering Limited
- Jindal Steel & Power Limited
- Idex India Private Limited
- Shreno Engineering Limited
- R&S Engineering India Private Limited

SSIPL Third Parties list

- SGS Limited
- Lloyd's Register
- Intertek India
- IRS
- TUV India
- TATA Project





SSIPL Domestic Project

- Deepak Chemtech 9.1 MW - Dahej
- Indus Finechem LLP – Dahej
- Air Water India Pvt Ltd – Durgapur, West Bangal
- Balkrishna Industries Limited 1 X 24 MW
- Gharada Chemicals Limited 3.86MW – Sayakha and Panoli, Gujarat
- KJS Cement (I) Limited 12.4MW
- NTPC – Khargone, Buxer, Nabinagar & Gadarwara
- SNF Flopam India Private Limited - Gandhidham
- Adani Mining Coal Washery Plant - Chhattisgarh
- Xylem Water Solution India Pvt Ltd - Vadodara
- IOCL – Dumad Refinery
- Alembic Limited (Shreno Limited)
- Malva, RRVUNL, Adani Dahanu



SSIPL Export Project

- Mahasarakham WTE 9.9MW- Malaysia
- ITER-IO, ITER-IN – France
- ABP Induction India Pvt Ltd – EU, USA & South Africa
- Other Export Project : Tokuyama, Taketoyo, Nghison, Yokosuku, Saijo etc...





SSIPL Facility Details

- Closed Shed Area - 10000 Sq Ft.
- Closed Store Area – 600 Sq Ft.
- Office Work Area – 1200 Sq Ft.
- 10MT Double Girder EOT Crane with 9 Mtr Hook High
- Electricity : 60HP ,
- Pneumatic Air: 10 Kg/cm2
- Hydro Static Testing Capacity : 450 Kg/cm2
- SSIPL is fully equipped with machinery and calibrated instruments specifically for manufacturing. We ensure high-quality standards by utilizing precise tools and technology in our production processes.
- Welding Process Capability : GTAW, GMAW, SMAW
- Design Capability :

We are writing to provide information regarding our design and analysis capabilities. For all project requirements, we utilize AutoCAD, Inventor, and PV Elite software to ensure high-quality design and technical analysis.

- Area Allocation:

Pipe Storage Area , Plate Storage Area, Machining Area etc.

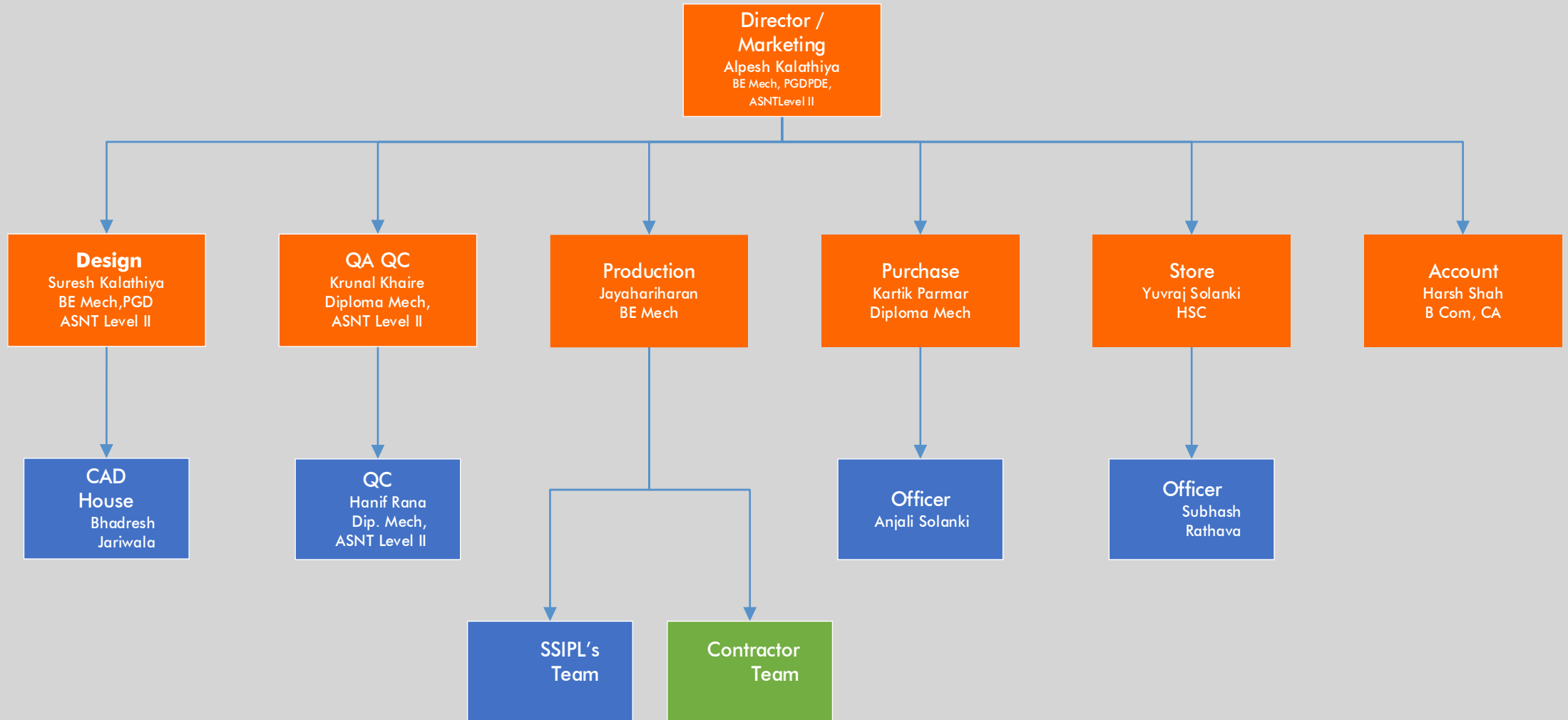
Finish Goods, Free Issue Material, Hold Material etc.

Store – Raw Material Rack, Consumable Rack, Electrode Storage, Dispatch Material Rack, etc..





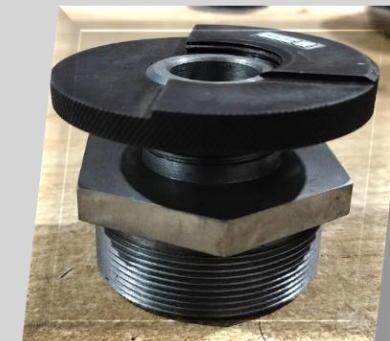
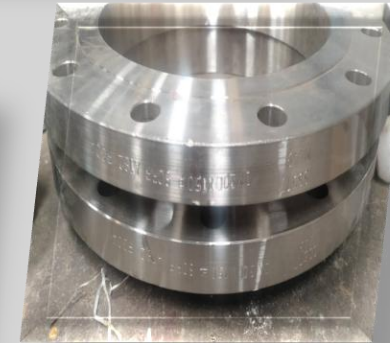
SSIPL Organization Chart





Raw Material Inspection

- Raw Material requirement and its Inspection, Verification of Mill TC with Endorsement as per Project Requirement. Also, Procedure: SSIPL-000-PRC-104
- We will Performed 100% PMI Inspection instead of CS Material. Procedure: SSIPL-000-PRC-126
- If we will not find any Traceability and Endorsement on TC, we will perform Chemical & Mechanical Testing through NABL Certified Lab.
- 100% Physical Inspection of Raw material.
- Dimension Inspection as per Applicable Standard.
- Thickness Measurement. Procedure SSIPL-000-PRC-130
- Raw material Identification. Procedure SSIPL-000-PRC-131
- Colour Coding. Colour Code Chart SSIPL-000-REG-010-CCC





In Process Inspection

- WPS / PQR witness by TPI Agency.
- Calibrated Inspection Instruments. Procedure SSIPL-000-PRC-131
- Set-up / Fit-up Inspection.

Dimension Inspection as per Approved Drawing.

Raw Material Identification Verification. Procedure SSIPL-000-PRC-131

Raw Material Verification as per Drawing.

Joint Number Identification.

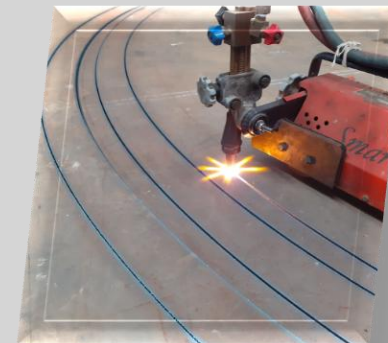
- Weld edge Inspection. Procedure SSIPL-000-PRC-124

Hi-low Gauge Checking.

Gap Gauge Checking.

Bevel Angle Checking.

Root Face Checking.





- **Welding**

Welding Management System for Welding Electrode.

Welding Mapping and Welding Instruction Sheet against Approved Drawing. Procedure SSIPL-000-PRC-107

Welding Performed by Approved Welder Only. Resistor SSIPL-000-REG-005-AWL

- **Welding Testing and Inspection.**

Joint No. and Welder No. Verification.

Weld Gauge / Fillet Gauge Inspection.

Visual Test – VT Inspection. Procedure : SSIPL-000-PRC-124, 135 & 137

Liquid Penetration Test - LPT Inspection. Procedure : SSIPL-000-PRC-116 & 133

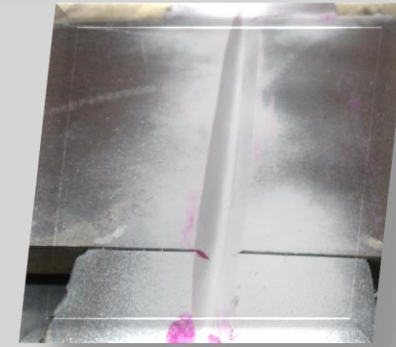
Magnetic Particle Test – MPT Inspection. Procedure : SSIPL-000-PRC-117 & 132

Radiography Test – RT Inspection. Procedure : SSIPL-000-PRC-119 & 127

Ultrasonic Test – UT Inspection. Procedure : SSIPL-000-PRC-118 & 128

PWHT Testing as per Standard Requirement. Procedure : SSIPL-000-PRC-115

Hardness Testing. Procedure : SSIPL-000-PRC-125





Final Inspection

- Layout Inspection as per Approved Drawing.
- Final Dimension Inspection as per Approved Drawing.
- PMI Inspection. Procedure: SSIPL-000-PRC-126
- Ferrite Inspection. Procedure: SSIPL-000-PRC-129
- Hydro Static Test. Procedure: SSIPL-000-PRC-120
- Pneumatic Leak Test. Procedure: SSIPL-000-PRC-120
- Painting Inspection – DFT, Surface Profile, Scratch Testing etc. Procedure: SSIPL-000-PRC-121
- Pickling and Passivation Inspection. Procedure: SSIPL-000-PRC-122
- Endoscopic Inspection
- Packing Inspection. Procedure: SSIPL-000-PRC-123





Deepak Chemtech 9.1MW – Dahej (IBR & NIBR Piping Spools)



Mahasarakham WTE 9.9MW – Malaysia



Air Water India Pvt Ltd – Durgapur WB





Indus Finechem LLP - Dahej



Malwa, RRVUNL, NTPC - Khargone, Buxer, Nabinagar, Gadarwar



ITER-IO, ITER-IN - Export Project - France





SNF Flopam India Pvt Ltd - Gandhidham



Adani Mining Coal Washery Plant - Chhattisgarh



ABP Induction India Pvt Ltd - Various Projects

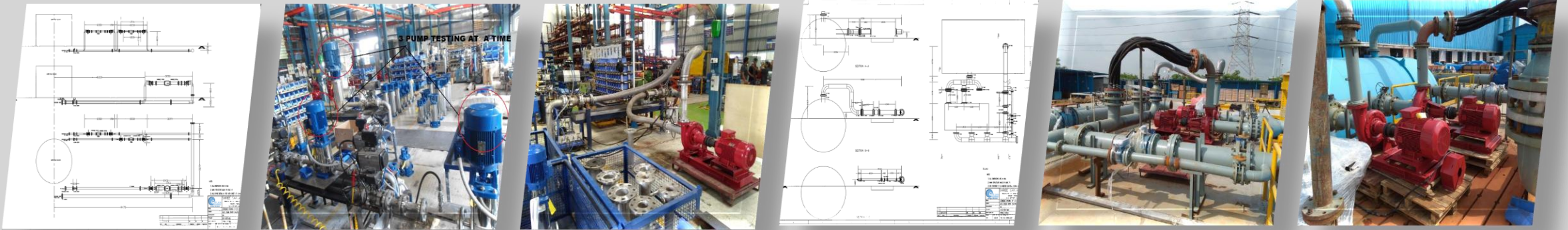




Shreno Limited – Alembic Limited Project



Xylem Water Solution India Pvt Ltd - Vadodara



Touman Engineering Limited – IOCL – Dumad Refinery





ABP Induction India Pvt Ltd – Various Projects



Piping Projects



DPL - Dahej





Thank You All