



AMIT SALES CORPORATION

PRIVATE LIMITED

since 1982

YOUR VALUED PARTNER

FOR PIPES, TUBES, STRUCTURES, FITTINGS & FABRICATIONS

COMPANY PROFILE



Amit Sales Corporation Pvt. Ltd. ("ASCPL") was established in New Delhi, India in the year 1982. It started operating as a retail business entity whereby its initial activities included trading of Galvanized and Black pipes and tubes in the Indian Market.

Despite significant challenges and competition in the operating marketplace, ASCPL underpinned significant growth in its sales, profits and margins and achieved record levels.

ASCPL expanded its business model and introduced new product range of Carbon Steel, Alloy Steel, Stainless Steel, Low Temperature Steel iron and HDPE pipelines and in addition to Pipes, Pipe fittings, valves and related accessories with Structural Steel in the course of time.

ASCPL continuously focused on developing its clients' database and penetrated new market segments by implementing new marketing plans and tactics emphasizing on the following:

- Increase in its market share and differentiation from competitors.
- Maintaining high quality supply according to international standards
- Employing a professional and experienced management team
- Adopting a competitive pricing strategy
- Increasing its clients' database through a focused and aggressive sales force.

ASCPL's local and Global trades grew rapidly. It was capable of creating a huge database of EPC contractors, water corporations and oil and gas authorities and became the authorized and exclusive representative of several manufacturers.

We Never Forget Who We are Working For

Some of the renowned clients of ASCPL include



ASCPL operations are managed through its offices and its associates located across the country. The company focuses on being a reliable project partner by its commitment to provide the highest quality in the products supplied and speed in the process of responding and delivering its clients' requests. ASCPL is well-connected to numerous global manufacturers also who supply the best products required by high-end industrial, mechanical and engineering companies.

Some of our Authorized Manufacturing associates



The Company prides on being strategic partner to its clients

ASCPL PRODUCTS

ASCPL represents several steel pipeline manufacturers located across the country and globe....

ASCPL supply includes the following types of **Metallic & Non-Metallic Pipes & Tubes**:

- Electrical resistant welded (ERW)
- Longitudinal Welded (LSAW)
- Spiral Welded (SSAW)
- Seamless
- Stainless Steel: Seamless & Welded
- Galvanized
- Casing and Tubing: OCTG pipes (casing pipes, drill pipes, production tubing) for all oil and gas operations
- Poles & Swaged Poles
- HDPE / CPVC / UPVC Pipes and Fittings

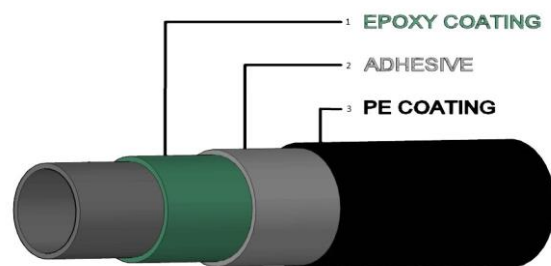
Pipes supplied are designed for the following operations:

- Gas pipeline transmission
- Oil pipeline transmission
- Pressure pipelines
- Industrial transmission
- Water supply systems
- Draining & cleaning operations

Coating and Lining:

The coating of pipes is fundamental for protecting the pipe against corrosive environment and to provide a longer life.

Our manufacturers apply different types of coatings and linings in accordance with major standards in order to fulfill our clients' requirements and specialize in 3LPE coating.



Production standards of Steel Pipes, Casings and Tubes:

- Pilings
 - ❖ ASTM A 252
- Oil & Gas Sector
 - ❖ API : 5L,5CT,5DP IS/ISO : 3183
- Automotive Industry
 - ❖ ASTM : A-519 SAE : 1010,1012,1020,1040,1518,4130
DIN : 2391,1629 BS : 980,6323 (Pt-V) IS : 3601,3074
- Hydrocarbon & Process Industry
 - ❖ ASTM : A-53,A-333,A-334,A-335
BS : 3602(Pt-I),3603 IS : 6286
- Boiler, Heat Exchanger, Super Heater, Air Heater & Condenser
 - ❖ ASTM : A-106,A-178,A-179,A-192,A-209,A-210,A-213,A-214,A-333,A-334
BS : 3059 (P-I & P-II),EN10216,3602,6323 (Pt-V)
IS : 1914,2416 (Pt-IV),11714,4923 DIN : 17175
- Railways
 - ❖ IS : 1239 (Pt-I), 1161 BS : 980 RDSO : ETI / OHE / II
- Mechanical, Structural & General Engineering
 - ❖ ASTM : A-500, A-501, A-519 DIN : 1629,1630,2391,17100,17200
IS : 1161,3601,4923,9295 BS : 980,1775,3601,6323 (Pt-V)
- Water, Gas & Sewage
 - ❖ IS : 1239 (Pt-I),3589,4270 BS : 1387
DIN : 2440,2441 ISO : 65
- Water Well
 - ❖ ASTM : A-589 IS : 4270

Pipe Length:

Specifications ranging from 6m – 16m, other production standards and specifications can be applied on a case by case basis.

ASCPL specialize in supplies of:

PILING PIPES

Big diameters (heavy-duty steel pipe), dimensions from 16 inch up to 60 inch, manufactured using seamless,

Longitudinal welded (LSAW), or spiral welded (SSAW). Depending on the soil environments, pipe can be coated with zinc (galvanized) or 3PE.



- Open end pile pipe(Unplugged pipe pile)
- Close end pile(Plugged pipe pile)

V WIRE SCREEN PIPES

V-Wire Screen Pipe is a Modern Technology used for Rain Water Harvesting. It eliminates conventional filtration system.

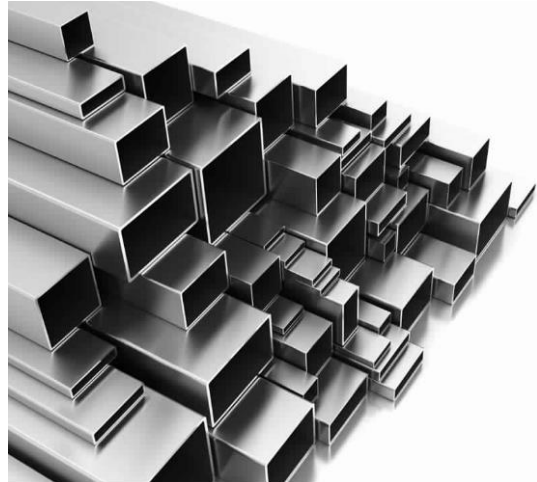
- ❖ Stainless Steel and Suitable for acid treatment to remove incrustation, chocking of gravels which ensured long life of bore well
- ❖ V Shaped Slot: Produces jetting effect to inject recharge water into the aquifer.



- ❖ SAVES -Precious Space, Construction Cost and Construction Time for Filtration Tank. Scientific Design helps Cleaning Very Easy and SAVES Maintenance Cost.

RHS & SHS HOLLOW SECTION PIPES

ASCPL supplies steel Square and Rectangular Hollow Sections Manufactured using finest quality of steel which are extensively used in welded steel frames which experience loads from multiple direction.



The uniform geometry enhances the uniform strength of these hollow sections, making them better choice for columns. RHS & LHS are available in varying thickness from 2mm to 10mm as per the application of the tube.

ASCPL supply also includes various types of Steel Fittings

- ❖ Butt welding pipe fittings
- ❖ Forged steel fittings

Dimension Standard:

- ANSI B16.3;
- BS 143 & 1256;
- DIN 2950.
- API 5L

Coatings:

- No coatings / PE;
 - Hot dipped galvanized;
 - Fusion bonded epoxy resin.
- Carbon Steel Fittings for piping components
 - Forged or Rolled Alloy-Steel pipe Flanges, Forged fittings, valves and parts for high-pressure and high-temperature



- Forging Carbon and Low-Alloy Steel, requiring Notch Toughness Testing for piping components
- Pipe fittings of wrought Carbon Steel and Allow Steel for Low-Temperature

ASCPL SERVICES

With respect to retail line of business, ASCPL provides advice on the ideal products to supply its clients based on project basis. Our trained sales force is always ready to inspect and assist in the selection of the items needed. Moreover, they provide clients with technical information, different modes of application, product comparison and other relevant requirements.

In terms of the pipeline business, our company meets your specifications by providing a quick service and assisting in your needs in terms of:

Best pricing from suppliers, transport and delivery services, import duties, insurance and inspection, hence, taking the hassle out of importing goods required by clients.

SITE SERVICES

The Site Services offered by ASCPL provides assistance on pipe installation, such as site supervision or site inspection, and site lamination. Inspection reports are filled by our Site Service Engineer/supervisor. The reports include Quality assurance check list (Delivery and Installation), Pipe Deflection Report and the Hydro test Report. Our qualified Site Engineers and supervisors extend their experience and knowledge at the site only in advising the crew when they face difficulties during the installation process. They advise the contractor's employees about the installation process.



GALVANIZING

The Hot Dip Galvanized Pipe process is carried out by ASCPL in a state of art plant.

The pipes are coated with additional layer of zinc by plunging the metal in a bath of molten zinc at quite a high temperature. The hot dip galvanized pipes are preferred over others as these have superior corrosion resistance. Further, hot dip galvanized pipe can be easily welded and are suited for high temperature applications. It is used in oil & petroleum industry, gas industry and hydro industry. ASCPL ensures the pipes have tough and uniform barrier coating, which helps in long term protection and makes them suitable for both indoor and outdoor environments.



FABRICATION

ASCPL offer full steel fabrication, process pipe fabrication and installation of skid packages and modules. With the availability of our onsite fabrication we are invaluable for client projects.

ASCPL is very skilled with pipe fitting and fabrication and also offers pipe fixing and maintenance services.

Fabrication Types include:

- Process Piping
- Structural Steel
- Vessel Repair
- Module Construction
- Skid Packages



SAND BLASTING

ASCPL offers Sand Blasting facility of pipes for the process of smoothing, shaping and cleaning the hard surface by forcing solid particles across that surface at high speeds.



MAIN OFFICE

INDIA

101/1 Prakash Industrial Estate, P.O. Sahibabad,
Ghaziabad-201006 (U.P.)

BRANCH OFFICE

DELHI

BRANCH OFFICE

KANPUR

BRANCH OFFICE

DEHRADUN