

Details of Business

Vision

To be the most sought after, efficient, profitable and respected producer globally of precision seamless tubes and alloy steels.

Mission

- To produce the highest quality steel, seamless tubes and tubular products for the Bearing, Automotive, Mining, General Engineering, Energy and 'High Value OCTG' sectors and to build global market share globally in these sectors.
- To provide the best value proposition in terms of cost and quality of product/service to our customers in the industry. To do so through a wholehearted commitment to the Quality Systems.
- o To maximize the utilization of our assets as measured by 'Contribution' generated.
- To create a working environment that encourages creativity, empowers individuals, creates accountability and rewards performance. To create a self learning organization that gathers knowledge and reacts quickly to changes in customer expectations and the environment.
- o To play a pro-active and responsible role in social development and in environmental protection within our sphere of influence.

Company Highlights

- o The largest integrated specialized seamless tube manufacturer in India.
- o One of the most diversified manufacturers of specialized seamless tubes in the world, producing tubes in the range of 6 to 273 mm OD.
- One of the most modern alloy Steel plants in India that produces a wide range of alloy steels from 20 to 225 mm diameter.
- o Specialized teams provide end to end solutions to industry-specific customers.

The Indian Seamless Metal Tubes Limited was promoted in 1977 by a group of technocrats to produce specialized seamless tubes in India. Beginning with an installed capacity of 15,000 metric tons per annum, ISMT commenced production in 1980 with the installation and commissioning of an Assel mill in technical collaboration with Mannesman Demag Meer of Germany.

Subsequently, in 1990 the production capacity was raised to 50,000 metric tons per annum with the addition of a second Assel Mill. In 1995 The Indian Seamless Metal Tubes Limited promoted another company, Indian Seamless Steels and Alloys Ltd. (ISSAL), to produce alloy Steel, the raw material used in the manufacture of seamless tubes, giving ISMT better control over product quality as well as deliveries.









