

ELECTROTHERM, since its inception in 1983 has been known for bringing State-of-the-Art, technology-driven innovative products to the market. Electrotherm is pioneer in introducing and establishing steel making through induction furnace route and has maintained leadership in designing, developing and manufacturing the largest Induction Melting Furnaces every time.

Electrotherm (India) Limited, an ISO 9001:2015 certified, public limited company, was founded in 1983 to cater to the needs of all segments of steel industry, foundries and heat treatment industry. Today, Electrotherm is a well-diversified conglomerate having businesses in the field of Engineering & Technologies catering to steel and foundry industry; transformer manufacturing; steel making; ductile iron pipe making; manufacturing of battery operated vehicles; renewable energy; transmission line tower and education. Electrotherm family has about 5500 employees, which includes more than 750 qualified engineers, focused on a common goal – “Build a Customer Centric Organization”

Engineering & Technologies Division – plant is located at Palodia, Ahmedabad.

Manufacturer of equipment for Steel Plants, Foundry Industries and Forging Industries.

- Exported over 550 furnaces to 58 countries around the world.
- Several mini steel plants on turnkey basis has been installed in countries like Turkey, Iran, Iraq, Saudi Arabia, Pakistan, Bangladesh and some African countries for capacities ranging from 50,000 TPA to 1,000,000 TPA.

Steel & Pipe Division – plant is located at Samakhyali, Kutch.

- The company is a market leader in every product that it manufactures in its Steel & Pipe division.
- It is the largest TMT producers in the State of Gujarat.
- The Company is known for its product quality, timely deliveries in the DI Pipe market.
- Steel Division: Built a fully-integrated state-of-the-art steel plant in year 2005 with a 0.4 million TPA capacity and acquired Hans Ispat with a 0.1 million TPA Capacity in year 2010.
- DI Pipes Division: Established a production capacity of 0.2 million TPA at Kutch plant in 2010

To know more, visit:

Corporate Website: <http://www.electrotherm.com/>