
Directory of Induction Furnace Based Steel Makers in India

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In India the using of Mains Frequency Induction Furnaces started from mid sixties and medium frequency imported induction furnaces from mid-seventies but a sudden growth took place from early eighties up to mid nineties when indigenous manufacture of Induction Furnaces commenced.

During 2001-2002 period over 4.5 million tonnes of steel were produced by Induction Furnaces.

There are several reasons for the popularity of Induction Melting Furnaces for making steel. They consume less power comparing EAFs. Expenditure on electrode is nil. They use lesser quantity of refractory. Initial investment is less on plant and equipment. Thus, there are economic advantages in making steel through Induction Furnaces route. The only snag is that at present bulk quantity steel cannot be produced through Induction Furnace route. May be that in future it may be possible to do so.

Published in December 2008, 'Directory of Induction Furnace Based Steel Makers in India ' has been comprehensively researched and prepared, to bring you a fully up to date guide.

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Content:

This report covers name and product details of 399 induction furnace based steel makers of India in alphabetical as well as location wise order. Look at the information you'll get in the ' Directory of Induction Furnace Based Steel Makers in India '

- Company name -399 entries
- Address-399 entries
- Email-283 entries
- URL -71 entries
- Phone number-397 entries
- Fax number -322 entries
- Mobile -42 entries

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