



STEEL DIRECTORY 2026



- DRI / ROLLING MILLS
- BLAST FURNACE / EAF
- PRIMARY PRODUCERS

information - analysis - insights



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Company

Tel Telephone
Fax Fax

Address
City, ST ZIP

Website
Email

India's Steel Industry Sector is set to add 31 million tpa production capacity over the next 3 years. The sector is expected to reach 300 million tonnes by 2027 and remain the second largest producer in the world.

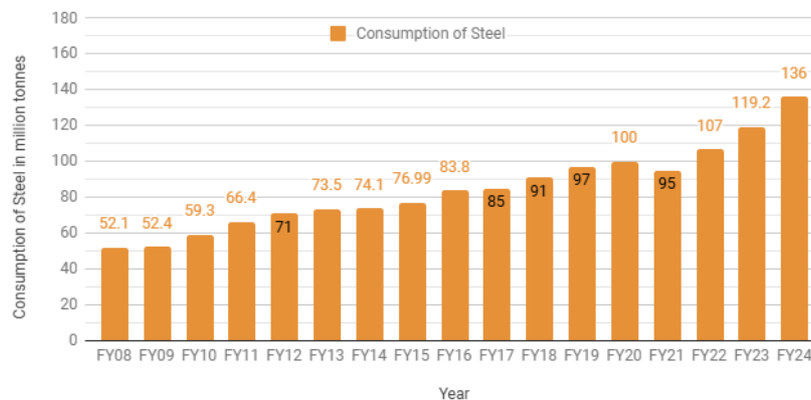
In this scenario, we bring this Steel Directory 2026, which profiles the steel making companies both primary producers classified by steel production route - BF/BOF route, EAF route and DRI/induction furnace route. We also profile secondary producers – rolling mill units /castings and foundry units with their company profile, current capacity, expansion plans etc., along with contact details like address, tel/fax/email and other details of key personnel.

Overview

Iron & Steel making industry in India is several centuries old. Modern steel industry came into being with Tata Steel in Jamshedpur and now the primary steel production in India is dominated by large players like SAIL, Tata Steel, JSW and Jindal.

The secondary production sector involves small units focused on the production of value-added products such as cold rolled coils, galvanised coils, angles, columns, beams and other re-rollers. Both sectors cater to different market segments. The industry is poised for a big jump, with large capacity expansion programme of steel majors are nearing completion taking Indian steel capacity from 179.0 million tpa to 142 million tpa. India is now the second largest producer in the world. Government of India is aiming at rejuvenating the steel sector and removing the hurdles in steel production by scaling up production to 300 MT by 2027

Consumption of Steel 2008 to 2023



India is the world's second -largest producer of crude steel (up from eighth in 2003). The growth in the Indian steel sector has been driven by domestic availability of raw materials such as iron ore and cost-effective labour. Consequently, the steel sector has been a major contributor to India's manufacturing output. The Indian steel industry is very modern with state-of-the-art steel mills. It has always strived for continuous modernisation and up-gradation of older plants and higher energy efficiency levels. SAIL, a leading producer is undergoing a major revamping modernization and expansion programme.

After the boom period from 2005 to 2011, now, the domestic steel sector, which has been plagued by low prices, high-level of imports and muted demand growth is showing signs of an early recovery, according to rating agencies and industry analysts.

The signs of a slow revival in the sector's fortunes come as the Ministry of Steel prepares to submit a draft report on measures to relieve the financial stresses on the industry to the Prime Minister's Office.

Indian Steel Sector

Now, the government is reconsidering the minimum import price, which it considers as short term measure. If the minimum import price is lifted, it will hamper the small recovery that the domestic steel industry has seen so far and the country can see increased imports from China and Japan.

Impact of International Market Developments: The global overcapacity in steel sector, particularly in China plays a key role in world of steel. With huge surplus capacity of 423 million tonnes, which is several times higher than Japan and India, who are ranked second and third. China alone accounts for 50% of world steel production. With signs of declining growth in China becoming evident in recent years, there is imminent threat of dumping. Moreover, the devaluation in Chinese Yuan and Russian Rouble have also accelerated the threat of steel imports in India from these two countries.

Raw Materials: The supply of two crucial raw materials - iron ore and coal have seen volatility with forex fluctuations, court intervention, cancellation of mining licenses, closure of mines. Sporadic supplies, lack of clarity have stressed the investment and expansion programme of steel projects. Now, National Mineral Exploration Policy (NMEP) facilitating e-auction and statutory, there is greater transparency in allotment of resources and more predictable.

Competitiveness of Indian Steel Companies: Indian steel manufacturers for a long time enjoyed cheaper raw material, labour cost and a strong domestic market. However, many factors have taken away the advantages. Firstly, added duties /cess on key raw materials coking coal and coal makes domestic coke higher than imported coke/coal. Similarly, sharing of royalty with District Mineral Foundation have increased iron ore costs, share of royalty is now in the range of 15% compared to 5-7% across the globe which makes raw material costlier. Further, transportation costs is the highest in world, it is more than 4 times in some cases makes it uncompetitive. Mitigating the above factors does not have easy solutions which need structural reforms.

THE ROAD AHEAD



Despite, the challenges, India has become the second largest producer of steel by early 2019 replacing Japan and is expected to reach 300 million tonnes by 2027. Latent demand from rural housing construction and low per capita consumption of steel will drive the sector forward, with additional thrust from infrastructure projects of railways, highways, bridges and automotives.

Company Name	Location
21st Century Ferro & Alloys Pvt Ltd	Odisha
4mann Industries Pvt Ltd	Maharashtra
A B Rolling Mills Pvt Ltd	Gujarat
A B Tools Pvt Ltd	Himachal Pradesh
A C Steel Industries	Punjab
A C Steels	Chhattisgarh
A C Strips Pvt Ltd	Chhattisgarh
A Cast Alloy	Gujarat
A D Electrosteel Co Pvt Ltd	West Bengal
A G Castings Pvt Ltd	Punjab
A J Cast Alloys Pvt Ltd	West Bengal
A J Casting Pvt Ltd (Under Liquidation)	Daman & Diu
A K Alloys Pvt Ltd	Punjab
A K Das Associates Pvt Ltd	Odisha
A K Ispat Udyog	West Bengal
A K Multimetals Pvt Ltd	Punjab
A K Steels	Punjab
A Kumar Industries	Daman & Diu
A I Metals & Methods Pvt Ltd	Uttar Pradesh
A M Ispat Pvt Ltd	Gujarat
A M Refractories & Monlothics	Tamil Nadu
A One Steels India Pvt Ltd	Karnataka
A P High Grade Steels Pvt Ltd	Andhra Pradesh
A P Steel Rerolling Mill Ltd	Kerala
A R Alloys	Punjab
A R Castings Pvt Ltd	Punjab
A R Industries	Punjab
A R Metallurgical Pvt Ltd	Karnataka
A R Steel & Agro Industries	Punjab
A R Steel India Pvt Ltd	Odisha
A S Agro Industries	Punjab
A S Industrial Services	Haryana
A S Ispat Udyog	Chhattisgarh
A S Wire Industries VSP Pvt Ltd	Andhra Pradesh
A V Agencies	Rajasthan
A V Valves Ltd	Uttar Pradesh
Aaditya Ceramics Pvt Ltd	Gujarat
Aamor Inox Ltd	Delhi
Aanchal Ispat Ltd	West Bengal

Group :

Corp Office

Vill- Arkaikala
 P.O. Tumkela
 Tumkela-770040 Sundergarh Odisha
 Tel : 0661-2400118 Mobile : 9438647508/9437043774
 Email : rkl_21stcentury@rediffmail.com

About the Company

21st Century Ferro & Alloys Pvt Ltd was incorporated in April 2004 to set up a 5 MVA submerged arc furnace having installed capacity of 9,000 metric tonnes per annum (MTPA) to manufacture ferro alloy products at Sundargarh, Odisha. In the year 2007, the company was taken over by Mr. Bijay Agarwal, Mr. Shivshambhu Prasad and Mr. Nimish Gadodia, the current promoters. The company is currently engaged in the manufacturing of Silico Manganese and Pig Iron .

Current Projects

Key Personnel

Names	Designation	Tel/Email
Rabindra Kumar Mishra	Accounts Manager	0-98533-34326
Manoj Bartia	Factory Manager	0-94376-05721
Bijay Agarwala	Director	0-9437043774
Shiv Shambhu Prasad	Director	0-9437961935 / 9438647508/ssp61935@gmail.com/shivshank
Raju Kumar Sahoo	Director	
Biswanath Das	Director	0-63710 96606 /dasbiswanath6371@gmail.com

Plants / Offices

Plant	Tel: 0661-2400118/0-94386 47508
Vill- Arkaikala	
P.O. Tumkela	rkl_21stcentury@rediffmail.com
Tumkela - 770040 Odisha	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Plant	0661-2400118/0-94386 47508/0-94370 43774
Vill- Arkaikala	
P.O. Tumkela	rkl_21stcentury@rediffmail.com
Tumkela - 770040 Odisha	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Group :

Corp Office

404 / 405, Ashok Premises, Old Nagardas Cross Road,
Mogra Village, Opp. Saraswati Towers, Andheri (East),
Mumbai-400069 Mumbai Maharashtra

Tel : 022-6901 4011 Mobile : 7566662378 / 8097400448/82918 62341

Email : sales@4mannacp.com harshadjoshi@4mannacp.com ak.nikunj@4mannispac.com

About the Company

Current Projects

Key Personnel

Names	Designation	Tel/Email
Suresh Dharamshi Gala	Director	
Shailesh Nenshi Nandu	Director	harshadjoshi@4mannacp.com
Rakesh Shukla	Deputy Manager	
Ashvarya Singh	Purchase Manager	
Vishal Sharma	Sales Manager	
Anant Nikunj	Vice President	
Bhim Singh	Sales Manager	
Sanjay Vishwakarma	Purchase Exe	
Shaikh Suhail	Assistant Manager	
Rajesh Kumar Sahoo	Deputy Manager	
Rohit Patel	Maintenance	
Rajendra Thakur	Materials Manager	975532 1057/94140 93877
Bhuvneshwar Namdev	Instrumentation Engineer	

Plants / Offices

Plant	
Epip, Kartholi, Bari brahmana	
Bari Brahmna - 181133	Jammu & Kashmir
Captive Power Plant	:
Existing Capacity	:
Upcoming New Capacity	:

Plant	
Plot no. 18~28, Hargarh Industrial Area, Village - Hargarh,	
Tehsil - Sihora, Jabalpur	
Bargi - 483225 Jabalpur Madhya Pradesh	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Group :**Corp Office**

Survey No 39/41, Nargol Sarigam Road
Manda
Manda-396155 Valsad Gujarat
Tel : 0260-2781419 Mobile : 9909877030
Email : abrolling@gmail.com

About the Company

A B Rolling Mills Pvt Ltd started operations in the year 2007, manufactures stainless steel strips and sheets used for making utensils. Its unit in Umargaon, Gujarat, has an installed capacity of 2,300 tonne per month (tpm) for strips and sheets, and 200 tpm for utensils.

Current Projects**Key Personnel**

Names	Designation	Tel/Email
Navin Chunilal Gala	Director	0-98333 45700/ galarushabh012@gmail.com
Ketan Vallabhji Gada	Director	0-98201 23434 /gadaketan@gmail.com
Rohit Vallabhji Gada	Director	0-98210 86710 /0-98693 51114
Liladhar Devraj Gosar	Director	0-93249 04818/bhulanigroup@gmail.com
Rushabh Navin Gala	Director	
Pranav Bhavsar	Plant Head - Valsad	

Plants / Offices

Plant	0-99098 77030
Survey No 39/41, Nargol Sarigam Road	
Manda	
Manda - 396155 Gujarat	
Captive Power Plant :	
Existing Capacity :	
Upcoming New Capacity :	

Plant

Plot No.7 & 8, Sector 3,
Industrial Area, Parwanoo,
Solan-173220 Solan Himachal Pradesh

Tel : 01792-232700 / 233051 / 233052 Mobile : 0-92185 86000 / 1972 232423

Email : info@abtoolslimited.com sobby@abtoolslimited.com rajanjain@abtoolslimited.com

About the Company

A B Pvt Ltd is part of the Gainda Mull Hem Raj (SHIMLA) group. It was established in the year 1983, at Parwanoo, a small industrial town located in District of Solan and in the State of Himachal Pradesh.

Its plant laid out in 8100 square meters and has a capacity to manufacture 9600 MT of castings in various grades and sizes.

Current Projects

Key Personnel

Names	Designation	Tel/Email
Rajan Jain	Joint Managing Director	0-98160 32627 /0-7922 32700/ rajanjain@abtoolslimited.com
Saurabh Jain	Executive Director	0-98169 09000/92 185 86000/sobby@abtoolslimited.com
Sidhartha Jain	Director	0-92185 18600 /sidharath@marigoldsarovarportico.com
Gaurav Goel	Director	
Abhishek Negi	Engineer	

Plants / Offices

Plant	Tel: 01792-232700 / 233051 / 233052
Plot No. 7&8	Fax: 01792-232423
Sector 3	Email: info@abtoolslimited.com
Solan - 173220 Himachal Pradesh	

Captive Power Plant	:	
Existing Capacity	:	7200 tpa
Upcoming New Capacity	:	

Group :

Corp Office

Peer Gajju Shah Road
 Badnipur
 Mandi Gobindgarh-147301 Fatehgarh Sahib Punjab
 Tel : 0-94177 27749/ 01765-254949 Mobile : 9417727749
 Email :

About the Company

Current Projects

Key Personnel

Names	Designation	Tel/Email
Dharam Paul Sukwinder Kaul		0-94177 27749

Plants / Offices

Plant	Tel: 0-94177 27749/ 01765-254949
Peer Gajju Shah Road	
Badnipur	
Mandi Gobindgarh - 147301 Punjab	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Ibis Steel Directory 2026 – is one of the top sources of information available in Indian Steel Sector. This directory provides every detail about the sector – it contains **profiles of** all leading steel companies and their plants with their production route (EAF/BF-BOF/DRI and rolling mills) their history, **acquisitions, co-generation, upcoming capacity**, New projects, technology up gradation plans, plans, investments, details of **captive power plants** etc.,

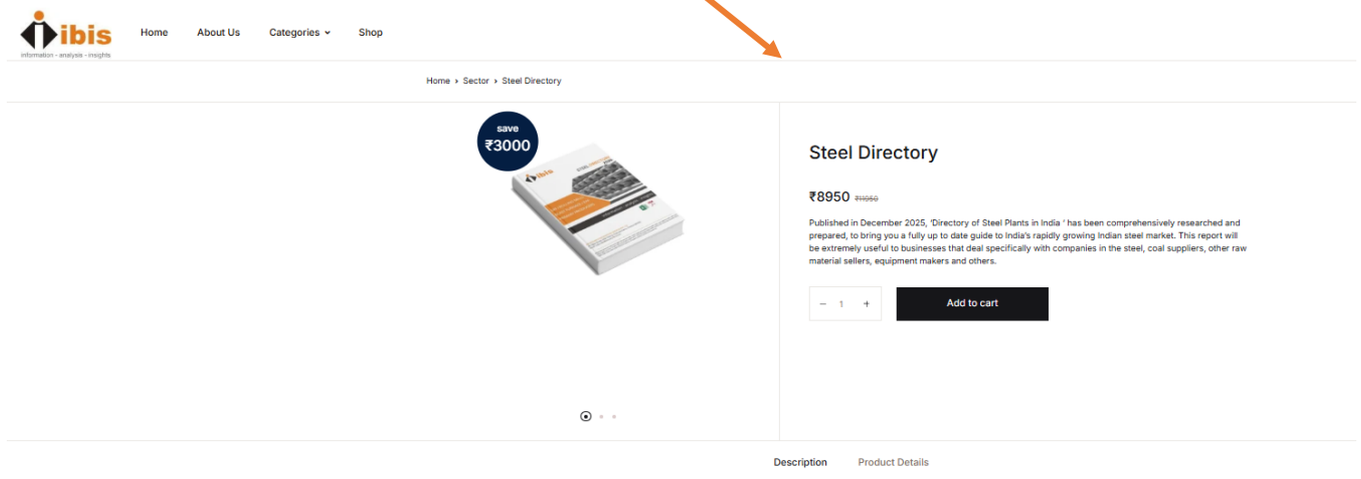
The directory contains key personnel details of **719** DRI Plants, **730+** Induction Furnace Plants, **38** EAF Plants, **150** BF/BOF Plants, **1,480** Rolling Mills, **1,700** Casting Units and Indian Steel Plants along with their **direct email-ids**,

telephone numbers, mobile numbers and 14,040+ contact details of all steel plants in the country – with address, tel/fax/mobile/email etc.,

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Description Product Details

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Over 3,040+ steel plants and 14,000+ key personnel data/120 million tonnes capacity

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