

Symbol of Strength

CORPORATE BROCHURE



LARGEST STEEL MANUFACTURER

FTELANGANA





A very few companies in India possess the deep industry knowledge and client satisfaction abilities and SUGNA METALS LTD. is one amongst them.
Sugna Metals Ltd. was floated by our dynamic Chairman, Mr. Bharat Kumar Agarwal, who is highly experienced in the steel sector since 1980.

SYMBOL OF STRENGTH

CHAIRMAN AND MD'S NOTE



Mr. Bharat Agarwal Chairman

Sugna Metals limited started it's journey in the year 2008 from its Pargi plant from one induction furnace with a very basic amount of Rs. 100 Crore today we are doing an annual business of Rs. 1800 Crore contributing around 20% to the total market supply.



Mr. Mudit Sonthalia Managing Director

We completely believe that our 100% achievement lies in customer satisfaction and making our brand stand on top of the best companies list and we not only deliver the best quality products but also the best service to our esteemed customers to build long lasting relationships

Company Services

WHY CHOOSE SUGNA

At Sugna TMT, we are a customer-centric steel company, and meeting the requirements of our customers is our utmost priority.

We have an army of highly skilled and experienced engineers, technicians, and workmen

who work together to produce the finest quality TMT steel for our clients.

Sugna Metals Limited is one of the largest manufacturers in the state of Telangana and has emerged as a market leader.



Cost Efficient

Sugna offers an elaborate lineup of products meant to suit the needs of its customers across various industries, matching up to their need and cost-effective pricing.

Quality

We use exceptional quality raw materials like iron-ore from National Mineral Development Corporation. Coal that is procured from the African mines.

Service

We always thrive to upgrade ourselves to reach our customer expectations with our best products & services with high commitment.

Quality

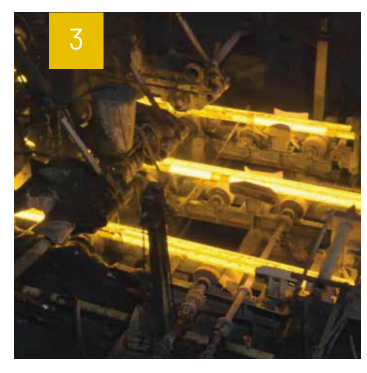
Process Management

Raw Material



QA of Liquid Metal



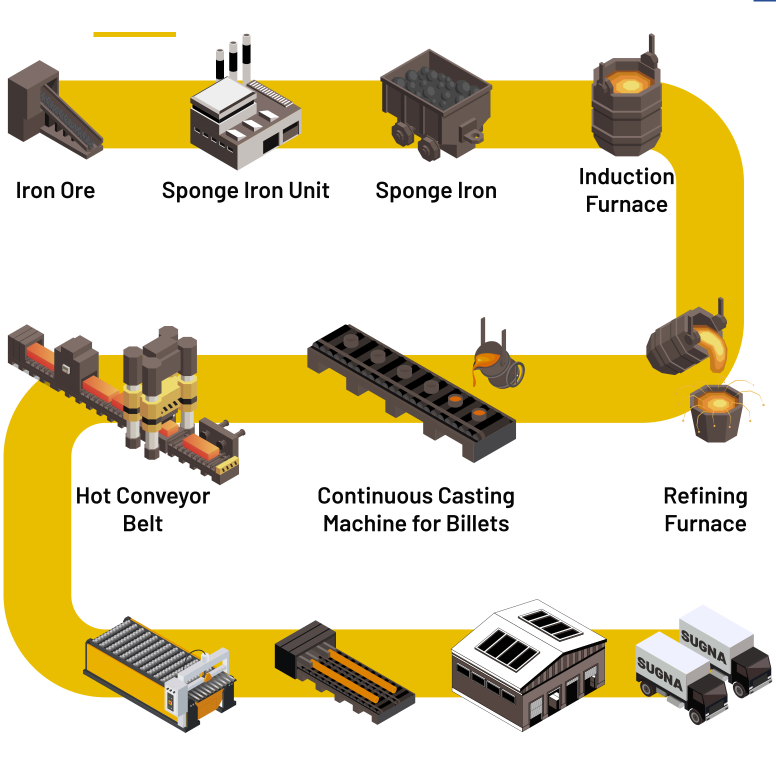


Billet QA & QC



Finished Good/ Final QC Release

Process Chart

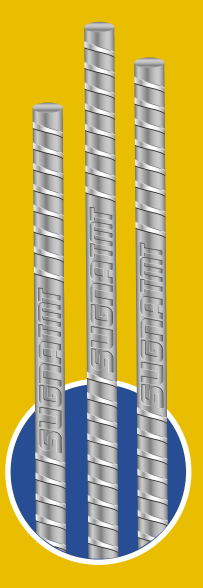


Automized Rolling Mill

Thermex Quenching Shed Storage

Dispatch

TMT DIAMETER



SUGNA FE-550 D

8mm 10mm 12mm 16mm 20mm 25mm 32mm

PRODUCT RANGE



IRON ORE



SPONGE IRON



SILICO MANGANESE



BILLETS



TMT









REFERENCE		As per IS 1786:2008 (RA 2017)					
SECTION WT.	Kgs/Mtr	MECHANICAL PRO	PERTIES OF	CHEMICAL PROPERTIES OF			
	Standard - Min - Max	Fe 550 D		Fe 550 D			
8 MM Kgs/Mtr	0.395 - 0.367 - 0.422	YS in N/mm ² Min	550	C% - 0.25 max			
10 MM Kgs/Mtr	0.617 - 0.574 - 0.660	UTS in N/mm ² Min	600/8% on YS	S% - 0.040max			
12 MM Kgs/Mtr	0.888 - 0.840 - 0.932	Elogation% Min	14.5%	P% - 0.040 max			
16 MM Kgs/Mtr	1.579 - 1.501 - 1.659	Total Elongation% Min	5.0	S+P% - 0.075max			
20 MM Kgs/Mtr	2.468 - 2.395 - 2.542	TS/YS, ratio	1.08				
25 MM Kgs/Mtr	3.856 - 3.734 - 3.965						
32 MM Kgs/Mtr	6.318 - 6.128 - 6.499						
36MM Kgs/Mtr	7.990 -7.750 - 8.030						

SUGNA TMT BAR Fe 550 D									
SECTION WT.	Kgs/Mtr	MECHANICAL PROPERTIES OF		CHEMICAL PROPERTIES OF					
	Standard - Min - Max	Fe 550 D		Fe 550 D					
8 MM Kgs/Mtr	0.395 - 0.367 - 0.395	YS in N/mm ² Min	570	C% - 0.23 max					
10 MM Kgs/Mtr	0.617 - 0.574 - 0.617	UTS in N/mm ² Min	630/10% on YS	S% - 0.040max					
12 MM Kgs/Mtr	0.888 - 0.845 - 0.888	Elogation% Min	15%	P% - 0.040 max					
16 MM Kgs/Mtr	1.579 - 1.501 - 1.579	Total Elongation% Min	7.0	S+P% - 0.075max					
20 MM Kgs/Mtr	2.468 - 2.395 - 2.468	TS/YS, ratio	1.15						
25 MM Kgs/Mtr	3.856 - 3.740 - 3.856								
32 MM Kgs/Mtr	6.318 - 6.128 - 6.318								
36MM Kgs/Mtr	7.990 -7.750 - 7.990								

SUGNA CRS TMT BAR										
SECTION WT.	Kgs/Mtr	MECHANICAL PROPERTIES OF Fe 550 D		CHEMICAL PROPERTIES OF GRADE						
	Standard - Min - Max			Fe 550 D	Min	Max				
8 MM Kgs/Mtr	0.395 - 0.367 - 0.395	YS in N/mm ² Min	570	C%	0.15	0.20				
10 MM Kgs/Mtr	0.617 - 0.574 - 0.617	UTS in N/mm² Min	630/10% on YS	S%	-	0.040				
12 MM Kgs/Mtr	0.888 - 0.845 - 0.888	Elogation% Min	15%	Р%	-	0.040				
16 MM Kgs/Mtr	1.579 - 1.501 - 1.579	Total Elongation% Min	7.0	S+P%	-	0.075				
20 MM Kgs/Mtr	2.468 - 2.395 - 2.468	TS/YS, ratio	1.15	Cr%	0.15	0.25				
25 MM Kgs/Mtr	3.856 - 3.740 - 3.856			Cu%	0.25	0.35				
32 MM Kgs/Mtr	6.318 - 6.128 - 6.318			Mn%	0.40	0.60				
36MM Kgs/Mtr	7.990 -7.750 - 7.990									

CERTIFICATIONS





ISO 14001:2015



BIS



ISO 45001:2018





IREPS



IRRIGATION & CAD





BIS



ISO 9001:2015



TELANGANA FACTORIES DEPARTMENT



TSGENCO

Our

Recent Projects

We are not only trusted domestically but also by some of the major players such as TATA, Adani, Megha engineering, NCC, BSCPL. Sugna has played major role in construction of the some of the biggest Dams, flyovers, Skyscraper and National highways. Trusted by the central and various state governments.

We are proud to say that we have been a key player in iconic The Kaleshwaram Lift Irrigation Project and various NHAI projects.



Irrigation Projects



National and state highway projects



Sky scrappers



Flyovers





















OUR ESTEEMED CUSTOMERS

















































OUR PLANTS



@PARGI

Sugna Metals Ltd.
Survey No. 141 To 143, Laxmidevrapally road,
Narayanpur Village, Pargi Mandal,
Vikarabad District - 501501, Telangana



@TADIPATRI

Sugna Sponge & Power (P) ITS. 8MWP Power Plant, Bogasamduram (V), Tadipatri (M), Anantapuram District, Andhra Pradesh



@KAMAREDDY

Shri Hari Ferro Alloys (P) Ltd. Survey No. 1369, Bhiknoor (V) (m) Kamareddy District - 503101, Telangana

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MORE INFORMATION



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