



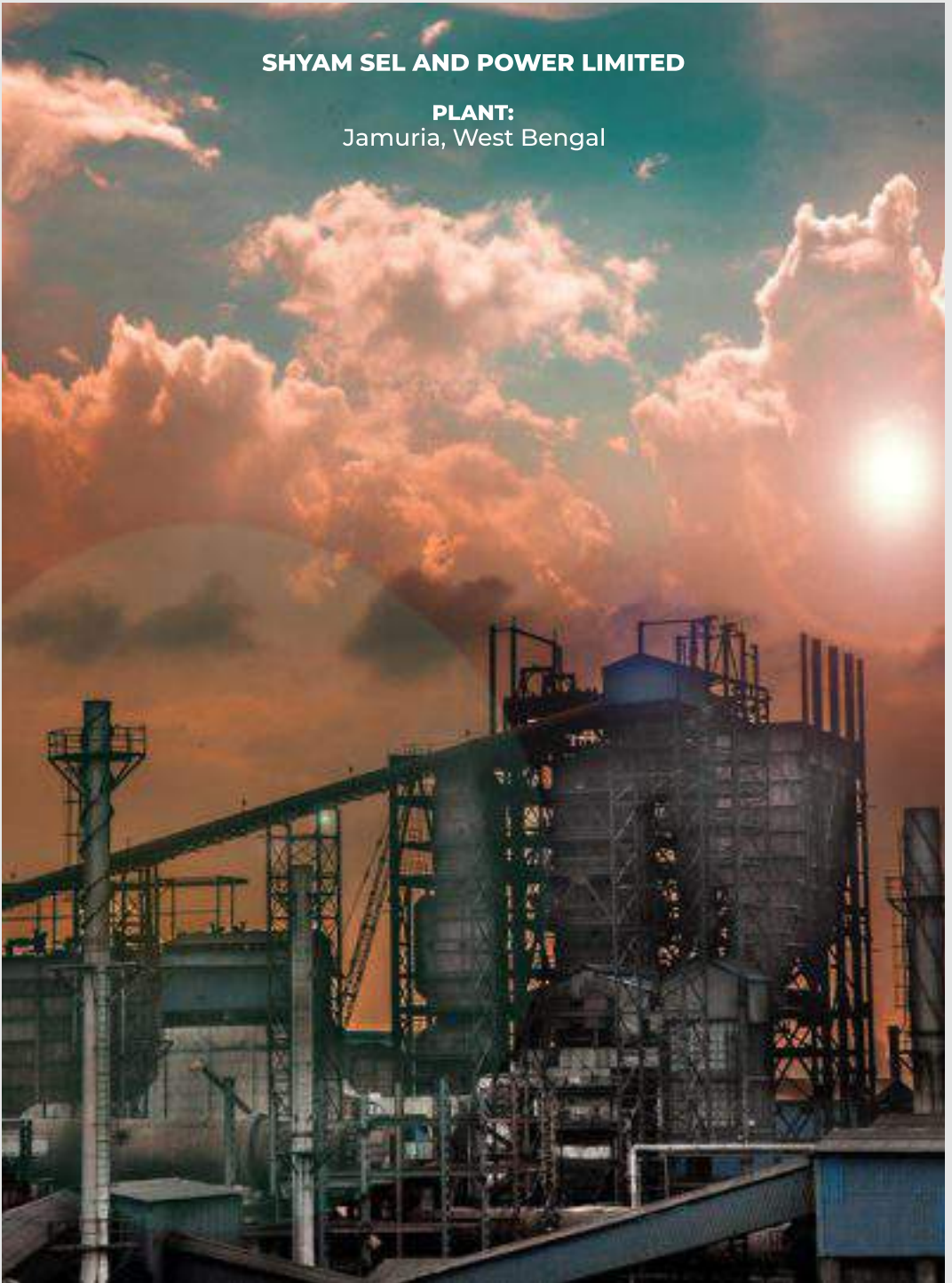
**BUILDING A
STRONGER
TOMORROW.**
WITH THE STEEL OF TODAY.

S E L®
TMT RE-BAR



SHYAM SEL AND POWER LIMITED

PLANT:
Jamuria, West Bengal



SHYAM METALICS: AN OVERVIEW

Incorporated in 1980 by Mr. M. P. Agarwal & Mr. B. L. Agarwal, Shyam Metalics is a leading integrated metal producing company* based in India with a focus on long steel products and ferro alloys. Currently under the dynamic leadership of Mr. Brij Bhushan Agarwal & Mr. Sanjay Agarwal, we are amongst the largest producers of ferro alloys in terms of installed capacity.

Our two "Ore to metal" integrated steel manufacturing plants – the first in Odisha's Sambalpur and the second in West Bengal's Jamuria – comprise captive railway sidings and plants for captive power, iron pellets, sponge iron, billets, TMT bars, wire rods, structural steel and ferro alloys. Our third plant in West Bengal's Mangalpur comprises sponge iron and ferro alloy plants as well as a captive power plant. Shyam Metalics was listed on NSE and BSE on 24th June, 2021.

*(Source: CRISIL Report)

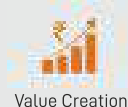


OUR MISSION

- To strengthen our manufacturing activity through productivity, value added products, management practices and cost excellence.
- To reach the pinnacle of excellence through system, values and technologies.
- To achieve sustainable growth through optimum balance of resource, assets and social development.

OUR VISION

To be the most admired name in the industry to create value for stakeholders, customers, employees, investors and the society.



Value Creation



Process Innovation



Enhanced Stakeholder Participation



Relentless Pursuit of Opportunity

OUR VALUES



Integrity



Ownership



Collaboration



Commitment

SHYAM METALICS: ALWAYS DELIVERING EXCELLENCE



- Leading Integrated Steel and Ferro Alloys producer in East India
- Leading player in terms of Pellet Capacity, 4th largest Sponge Iron player
- Integrated metal producing company
- Operates "Ore to Metal" integrated steel plants with Captive Railway Siding
- Strategically located plants with proximity to Mineral Belts, National Highways and Ports

5.71 MTPA

Combined
Production
Capacity

80% of power

Sourced from
Captive Plants

11,457

Employee
Strength

VALUE PROPOSITION

Backward &
Forward
Integration

Presence across
the Value Chain
De-Risking
Revenue Streams

Flexible &
Diversified
Product Mix

Strong Brand
& Distribution
Network

Logistical
Advantage &
Infrastructure
Advantage

Captive Power
for 80% power
requirement

Capacity Addition
to increase share
of High Margin
B2C Products

Sustainable
solution - Waste
used as Produc-
tive Inputs

PRODUCT CATEGORIES



Structural Products are hot rolled products of special forms like rounds, angles, channels and beams.



We not only make structurals of standard dimensions, but also **Customised Products for Specific Applications**, economically and quickly.



TMT Bars are high-strength reinforced bars having a tough outer core and soft inner core.

OUR PRODUCTS

We have a wide range of products across the steel value chain.



IRON PELLETS

- Capacity of **2.4 MTPA**



SPONGE IRON

- Capacity of **1.39 MTPA**
- Among the top 3 manufacturers in India



BILLETS

- Capacity of **0.89 MTPA**
- IS: 2830 : 2012 licensed



TMT BARS

- Capacity of **0.67 MTPA**
- IS: 1786 : 2008 licensed (for HSDS TMT Bars)



STRUCTURAL STEEL

- Capacity of **0.12 MTPA tons**
- IS: 2062 : 2011 licensed



WIRE RODS

- Capacity of **0.67 MTPA**



POWER

- **211 MW** Captive Power Plant



FERRO ALLOYS

- Capacity of **0.20 MTPA**
- Largest manufacturer in India at group level



ALUMINIUM FOIL

- Capacity of **0.04 MTPA**

TMT SIZE SPECIFICATIONS

SIZE	CORE DIA (AVG.)	OUTER DIA (AVG.)	LENGTH (AVG.)	WT./PCS. (AVG.)	PCS. IN BUNDLE
Φ 8 MM	7.0	8.0	12 MTR.	54 KG.	12
Φ 10 MM	9.1	10.0	12 MTR.	54 KG.	8
Φ 12 MM	11.0	11.7	12 MTR.	54 KG.	5
Φ 16 MM	14.9	16.0	12 MTR.	54 KG.	3
Φ 20 MM	19.2	22.0	12 MTR.	90 KG.	3
Φ 25 MM	23.7	28.0	12 MTR.	90 KG.	2
Φ 32 MM	30.6	34.0	12 MTR.	75 KG.	1

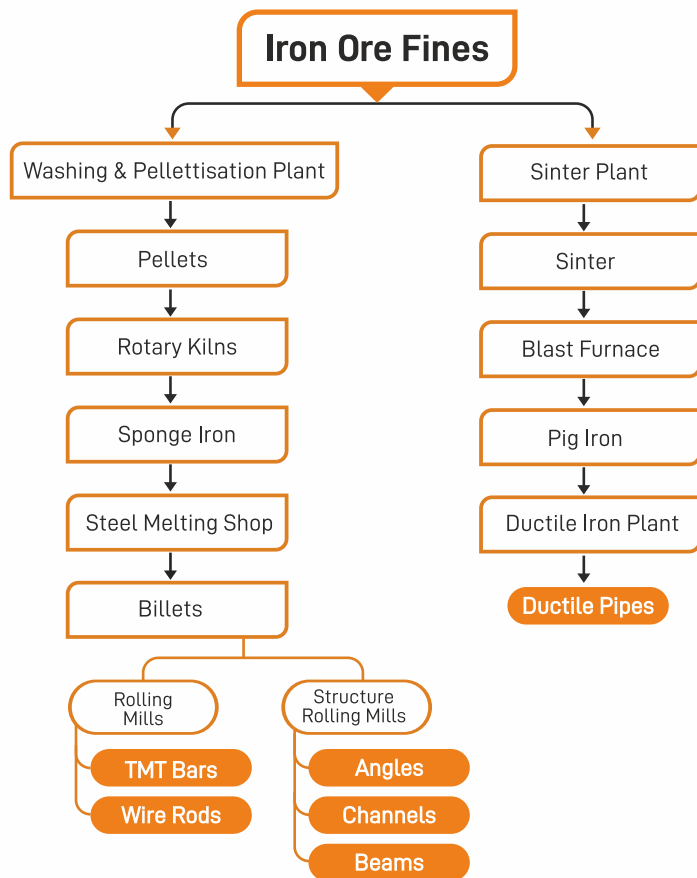
MANUFACTURING UNITS

JAMURIA, Paschim Bardhaman, West Bengal | **Capacity – 2.71 MTA**

RENGALI, Sambalpur, Odisha | **Capacity – 2.90 MTA**

MANGALPUR | **Capacity – 0.10 MTPA**

INTEGRATED OPERATION PROCESS



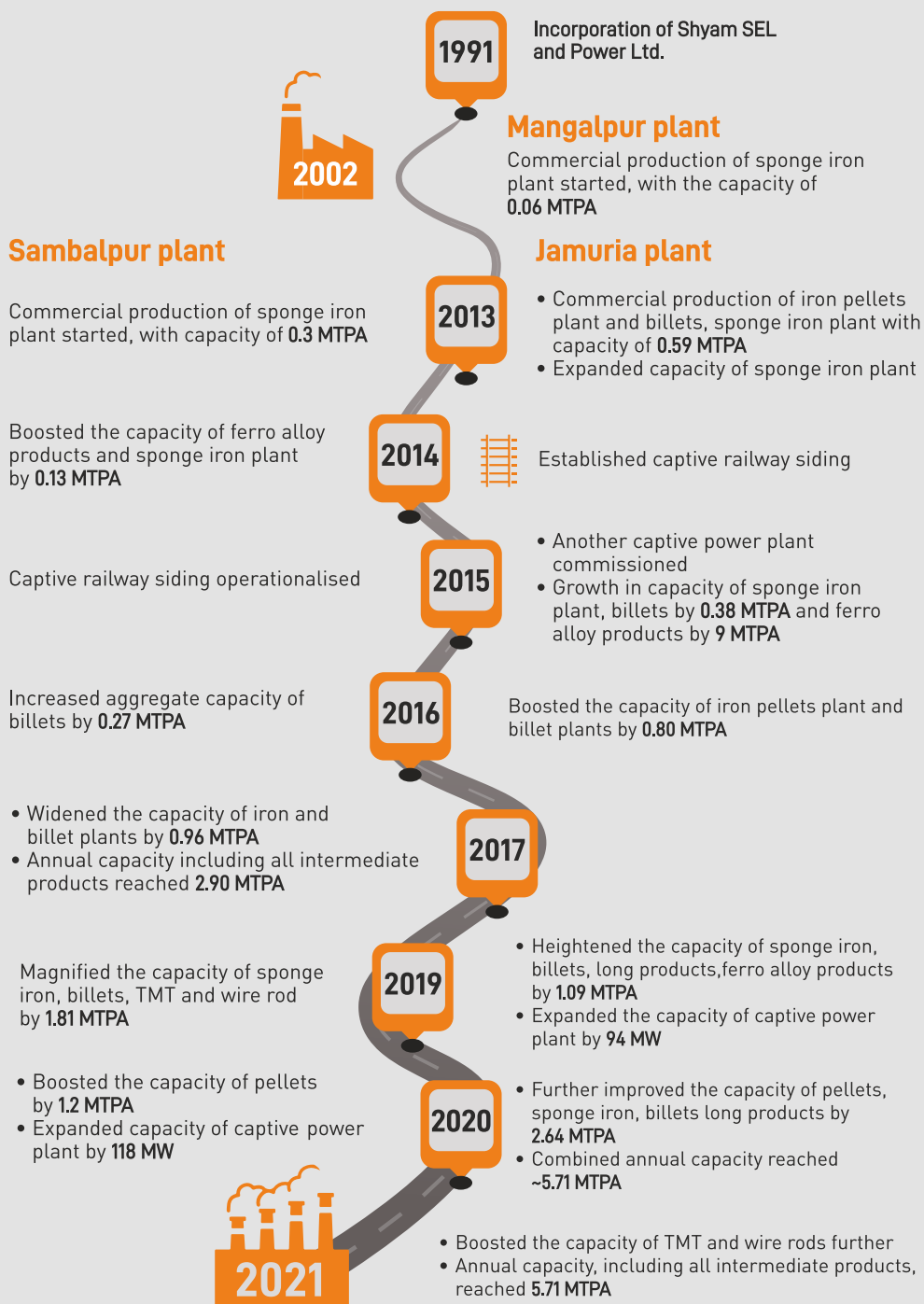
QUALITY ASSURANCE

When it comes to the processes we follow, and the products we forge, we believe in excellence of quality. And the proof of this lies in the certificates we have received.

Our Integrated Steel Plant ensures 100% pure steel manufactured through German Thermex® quenching system.

1. ISO 9001 : 2015 For QMS. 2. ISO 14001 : 2015 For EMS. 3. OHSAS 18001 : 2007 4. RITES

OUR JOURNEY



DEALER SERVICES



FAMILY TRIPS



SCHEMES AND INCENTIVES



DEALER CONFERENCES



PLANT VISITS



FESTIVE CELEBRATIONS



INFLUENCER CONNECT

CSR INITIATIVES

**SHYAM
METALICS**
ORE TO METAL

CARES



RURAL EDUCATION



RURAL HEALTH CHECKUPS



HEALTHCARE INITIATIVES



OUR CONTRIBUTIONS TO NATURE



WOMEN EMPOWERMENT



CARING FOR THE ELDERLY

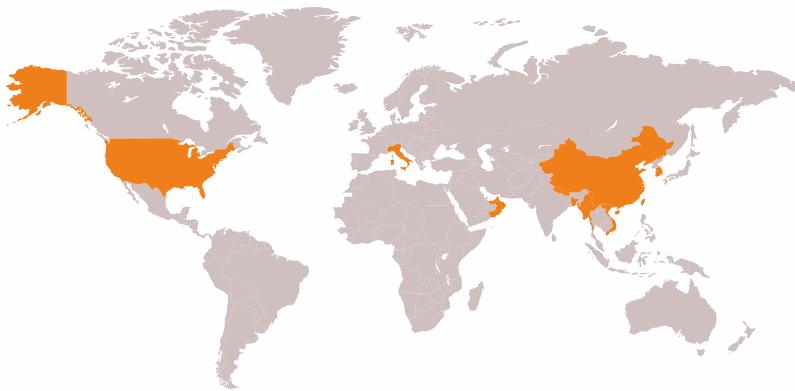
OUR VALUED PARTNERS



INTERNATIONAL NETWORK

We export our products to international clients in **United States, Italy, Dubai, Oman, South Korea, Taiwan, China, Vietnam, Bangladesh, Nepal and Myanmar.**

The company prides itself for the global network it shares and always strives to deliver the best to them.



OUR DISTRIBUTION NETWORK



- West Bengal
- Orissa
- Bihar
- Jharkhand
- Tripura
- Assam
- Meghalaya
- Rajasthan
- UP
- Haryana
- Andhra Pradesh
- Punjab
- Uttarakhand
- Jammu

SHYAM METALICS AND ENERGY LIMITED

PLANT:
Sambalpur, Odisha



At **Shyam Metalics**, we are securing a better tomorrow with our sharp business acumen, faster growth trajectory and committed employees.

Come join us as we fuel the future with our purest form of steel made from virgin iron ore, every step of the way from ore to metal with our quality products, committed services, strong customer focus, landmark achievements and happy employees.



Viswakarma Building, North East Block, 1st & 2nd Floor
86C, Topsia Road, Kolkata- 700 046, West Bengal



1800 202 2233 (Toll Free)

follow us on



www.shyammetalics.com

