

08th August, 2023

BSE Limited Corporate Relationship Department, 1st Floor, New Trading Ring, Rotunda Building, P J Towers, Dalal Street, Fort, Mumbai – 400 001 Ph. 022 - 2272 3121, 2037, 2041, Email: corp.relations@bseindia.com Security Code No.: 532508 National Stock Exchange of India Ltd. Exchange Plaza, 5th Floor, Plot no. C/1, G Block Bandra-Kurla Complex, Bandra (E), Mumbai-400051 Ph. 022 -2659 8237, 8238, 8347, 8348 Email: cmlist@nse.co.in Security Code No. : JSL

Sub.: Intimation pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Corporate Presentation.

Dear Sir,

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosing herewith the corporate presentation of Jindal Stainless Limited ("the Company"). The same is also being uploaded on the website of the Company-<u>www.jindalstainless.com</u>.

Please take the above information on record.

Thanking you.

For Jindal Stainless Limited

Navneet Raghuvanshi Head-Legal & Company Secretary

Encl: A/a

Jindal Stainless Limited

CIN: L26922HR1980PLC010901 Gurugram Office: Stainless Centre, Plot No.- 50, Sector - 32, Gurugram - 122001, Haryana, India T: +91 124 449 4100 E: info@jindalstainless.com Website: www.jindalstainless.com Registered Office: O.P. Jindal Marg, Hisar - 125005, Haryana, India Corporate Office: Jindal Centre, 12 Bhikaji Cama Place, New Delhi - 110066, India T: +91 011-26188345, 41462000, 61462000



CORPORATE PRESENTATION

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OVERVIEW

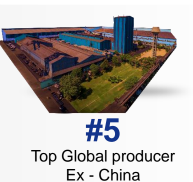
MARADI

Jindal Stainless Leader in Specialized Products











~ **3mtpa** Stainless steel capacity



~₹ 350bn Revenue (Net)*



~₹ 36bn EBITDA*



0.2x Net Debt/Equity*



Exports to countries



5



*Standalone financials March 31, 2023

Diverse Product Portfolio Redefining Possibilities





Ingenuity Meets Manufacturing Excellence



The heart of our operations

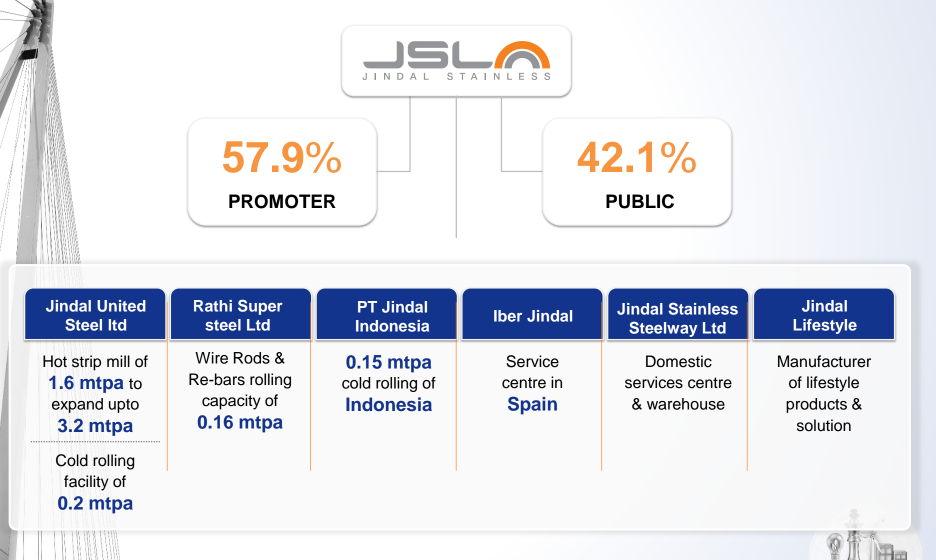




lillion Tonnes per Annum







SECTOR DYNAMICS & DIVERSIFIED APPLICATIONS

Stainless Steel At The Vanguard

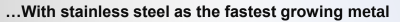


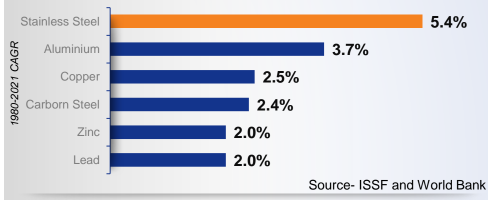
characteristics and popularity



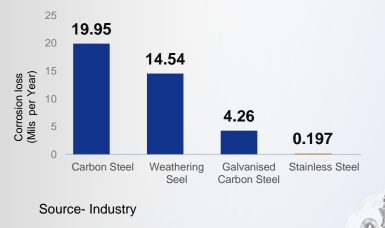
GREEN WONDER METAL

Favorable growth trajectory





Corrosion resistance under wet /dry salt water environment



Stainless Steel's Shining Surge







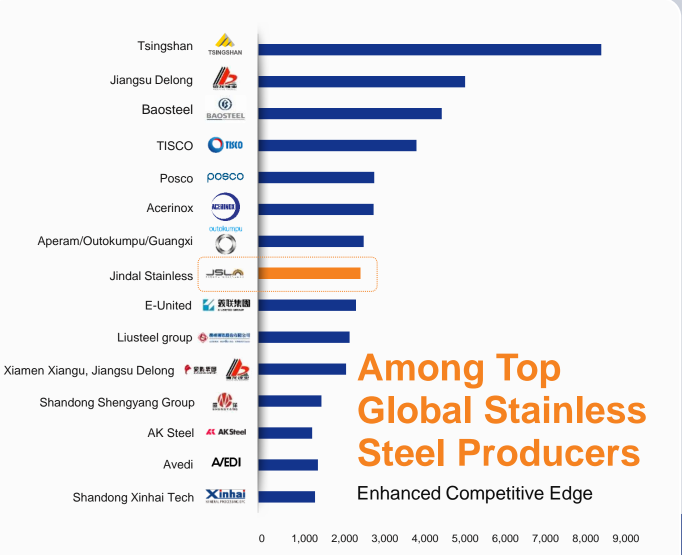
* ISSF melt data converted to conversion by yield loss factor of 10%



JSL Shaping the **Global Landscape**

Setting new benchmarks in the global stainless steel market







Empowering Industries with an **Extensive Product Portfolio**

Offering a comprehensive selection of quality products for existing and new sectors



PRODUCT APPLICATIONS







Automobile Railway & Transport

Process & Engineering

Architecture Building Construction

Consumer Durables

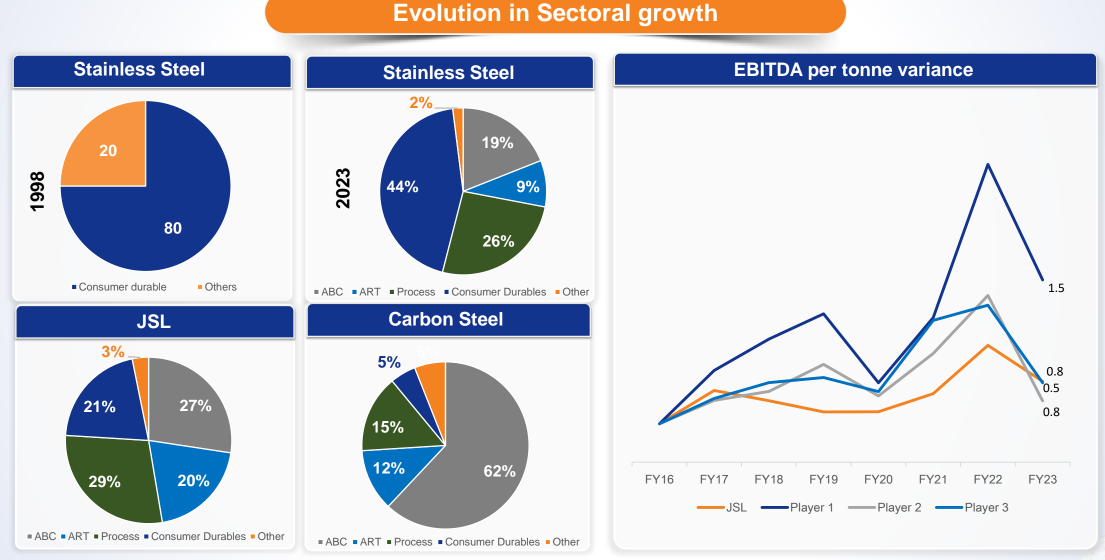






Diversified Consumption Pattern





ABC - Architecture Building Construction | ART - Automobile Railway & Transport

Charting New Territories in Consumption Discover the latest market developments and stainless steel applications

Progressive Potential Market								
Particulars	Foot Over Bridge Road Over Bridge Flyovers Under				Railway Station (ABC+Structurals)	Airport ABC+Structurals		
Consumption	100-150Mt/Bridge	250-350MT/ROB	2000-2500MT/Flyover	6.6 MT/coach	1500-2000MT/Station	2000-2500MT/Airport		
Why SS	Corrosion resistance, Weight reduction, Durability, Safety, Aesthetics, Low maintenance, Faster construction							
Potential	1000 FOB/Yr 300/Yr 1000 Bridges/Yr 8000 coaches 7700 (Redevelopment- 1275) 137 A							



Charting New Territories in Consumption Discover the latest market developments and stainless steel applications



Progressive Potential Market							
Particulars	Ethanol	Hydrogen	Water	Nuclear			
Consumption	per 100 klpd, 450-500 MT	5MMTA of hydrogen will use 70-80KT of SS	300-500 MT per 100 MLD treatment plant	Nuclear plant of 700-800 MV uses 7000-8000 MT SS			
Why SS	Corrosion resistant, Long LCC, No	Corrosion resistant, Long LCC, Non-contaminated, Embrittlement resistance, better ductility at cryogenic temp., Hygiene, good weldability. Long lasting, easy to manufacture in different shapes					
Potential	Current capacity 700 cr litre and will grow 8.5% cagr per annum/1500 cr by 2030	At least 5 mn MT per year by 2030	1.5 trillion metric cube of water by 2030 with 38,000 MLD of WTP	Current capacity 6780 mw, 20,000 mw by 2030			
Applications	Fermentation tanks, Beer well, CO2 Column, Applications Analyzer column, Heavy molasses tank, Rectifier column	Hydro gen Electrolysers : Bi Polar Plate Hydrogen Generation Equipment: LP Piping, Buffer Tanks, Heat Exchanger, Driers, Cryogenic Storage	Water Treatment Plant: Trash rack equipment, Intake Screens, Weirs, Gates, Piping, Agitators. Treatment sections, Dryers etc	Super critical boilers, Piping. Fission Reactors, Tanks, chimneys			



PROJECT – FOB – Naupada – East Coast Railway



Application

All load Bearing Members including Girders, Columns, Cross Beams etc.







PROJECT – HIMALAYA FOB – CSMT, BMC, Mumbai

Application

All load Bearing Members including Girders, Columns, Cross Beams etc.





PROJECT – ROB – Kalyan Shilphata – Kalyan Patripool - MSRDC



Application

Foundations of Bridges, Columns etc.





India Growth & Infrastructure Push -Driving Demand

Leveraging sectoral opportunities



Infrastructure

Transforming 508 railway stations across the country under Amrit Bharat Station Scheme with an investment of ₹ 25,000 crore

An amount of ₹ 10,000 cr is expected to make available for creating urban infrastructure in Tier 2 and Tier 3 cities

Completion of 25,000km of national highways

50 additional airports and associated air connectivity

Completion of 8 million houses (under the Awas Yojna plan)

Process Industry

For achieving 280 GW of solar capacity by 2030, ₹ 19,500 crore is allocated for PLI for manufacturing units for solar modules

Four pilot projects for coal gasification and conversion of coal into chemicals required for the industry

Improved scientific management of dry and wet waste and modernized sewers with 100% mechanical desludging of septic tanks and sewers, transitioning from manhole to machine-hole mode.

Implementation of the Ken Betwa Link Project to beneficiate 910,000 hectares of farmland, providing drinking water to 6.2 million people



Auto Railways and Transport

400 new Vande Bharat trains to be introduced in the next three years, alongside a 14% rise in railway capital spending. The funds will be used for new lines, track doubling, and implementing the Kavach System.

Investment of ₹ 75,000 crores, including ₹ 15,000 crores from private sources, for 100 critical transport infrastructure projects, for last and first-mile connectivity for ports, coal, steel, fertilizer and food grains sectors.

Railways received ₹2.40 lakh crore for capital outlay, including a project to redevelop over 50 stations into multimodal transit facilities

100 PM GatiShakti Cargo terminals for multimodal logistics to be developed

Replacing old polluting government and municipal vehicles will boost the manufacturing sector, particularly the auto industry, and ultimately increase stainless steel demand in the country.



Government Notifications

Strong Regulatory Support for SS Adoption

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The Ministries of Road Transport and Railways now require stainless steel for reinforced bridges in marine government projects to prevent corrosion and maintain bridge strength. With a view to strengthening the quality of infrastructure build-out in the country, the Government of India has issued several circulars directing the usage of Stainless Steel in key infrastructure sectors. This is providing a tailwind to the demand in the country

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Indian Railway Standard Code of Practice for General Bridge Construction (2018) allows for the use of high-strength deformed stainless steel bars and wires as concrete reinforcement, especially in extreme conditions and coastal areas.



Ministry of Road Transport & Highways Circular: Stainless steel (IS:16651:2017) must be used for reinforced concrete bridges on National Highways in extreme environments.

> Indian Railways



In March 2023, **RDSO** issued alteration drawings requiring the use of anti-skid checkered plates **(IS 6911 compliant)** for gangways, troll refuges, man refuges, side pathways, etc. They also specified the use of recommended stainless steel grade fasteners by the manufacturer.

Stainless steel Durability earns the trust of Minister

THE TIMES OF INDIA

Need to make use of stainless steel mandatory in bridges close to the sea: Gadkari

TNN | Jan 4, 2022, 09.51 PM IS

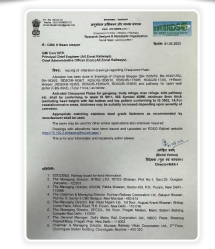


NEW DELHI: Union road transport and highways minister, Nitin Gadkari on Tuesday hinted that the government may bring a policy making the use of stainless steel mandatory in bridges in areas that are close to the sea. The minister said this is necessary while flagging how corrosion is one of the major reasons for weakening the strength of bridges. Releasing a book titled "Building Bridges", which captures how his ministry undertook the task of setting up Indian Bridge Management System (IBMS), the minister said, "In localities like Mumbai and other areas close to the sea there is a common problem of rusting of the steel and that reduces strength of buildings and bridges. We may have to make a law that in areas within 30-50 km of a sea, we need to use only stainless steel, Rusting is a big problem. We also need to carry out more studies to find

solutions.

The minister also said there is a dire need to fix the life or expiry date of bridges; carry out timely repair, but that's possible only when there is data on ths status of the bridge. "For this we need to have proper audit reports," Gadkari said.

Circulars released by RDSO for Adoption of Stainless Steel checkered plates in Bridge Application



Letter Release by Indian Railways And MORTH for use of Stainless Steel Rebars

GOVERNMENT OF MINISTRY OF RAI INDIAN RAILWAY STANDARD (LWAYS	1	RW/NH-34049/03/2020-S&R (B) GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT & HIGHWAYS	
FOR PLAIN, REINFORCED AND PR FOR GENERAL BRIDGE C			S&R -(Bridges) Transport Bhawan, 1, Parliament Street, New Delhi-110001	
(CONCRETE BRIDO		To,	Dated: 22.01.2021	м
FIRST ADOPTED				
FIRST REVISION			cretaries of all the State Governments / UTs. Secretaries / Secretaries of all States / UTs Public Works Department	
SECOND REVISIO		dealing with	National Highways, other Centrally sponsored schemes.	
REPRINT-SEPTEME	3ER-2014	3. The Engineer	s-in-Chief and Chief Engineers of Public Works Department of States/UTs National Highways, other Centrally sponsored schemes.	
ADDENDUM & CORRIGENDUM SLIP	No. 7 DATED - 26.06.2018	4. The Director	General (Border Roads), Seema Sadak Bhavan, Ring Road, Delhi 110010. 5, Natienal Highways Authority of India, Plot G-5 & 6, Sector-10, Dwarka.	
New Clause 4.6.1 (e) to be added as under:-		New Delhi 11		
4.5.1 (e) High Strongth Daformed Stainless Steel Bars an requirements of Indian Standard Code '15 16851'	nd Wines for Concrete Reinforcement satisfying	Sub: Use of Stainle	rss Steel in Bridges on National Highways and other centrally sponsored a constructed in marine Environment Susceptible to Severe Corrosion.	
Existing Clause 7.1.5 to be modified as under-		Sir.		
7.1.6 Corrosion resistance measures- In order to ens reinforcement bars, following measures may be taken depr a) Removal of loose mill scales, loose rust and dust generally be sufficient	ending upon the environmental concitions:	Ministry vide use of Fusion Bonder centrally sponsored specifications, condi	circular No RW/NH/34041/44/91/S&R dated 14th March, 2000 prescribed Epoxy Coated Reinforcement in Bridges on National Highways and other Bridge Projects in Marine Enricomment as detailed thereto. The various tions etc. for use of Fusion Bonded Epoxy Coated Reinforcement have also te above said circular.	
 b) In Extreme Cases, say up to 30 Km from Coas Stainless Steel Reinforcement Bars may be use 	stal Areas and in unavoidable circumstances,	2. The instructi	ons given hereby are now in supersession of the above circular in light of rrience/knowledge gained and modifications/evolution of new	
shall not be inferior to the carbon steel reinforceme	int of corresponding strength class.	3. It has been de	cided that the stainless steel conforming to the requirement stipulated in ae used for reinforced concrete bridges (superstructure and substructure)	
Regarding Stainless Steel Reinforcement, Indian Stan Deformed Stainless Steel Bars and Wires for Conc referred.	dard Code "IS 16651: 2017 - High Strength rete Reinforcement - Specification" to be	on National Highway locations, where it i 15 km from the sea i	 Located in Extreme Environment Exposure as defined in IRC:112.2020. In difficult to ascertain the environment exposure condition, a zone within or creek shall be considered as Extreme Environment. 	
		 The contents or your Organization for of its issuance. 	If this Circular may please be brought to the notice of all the Concerned in r strict implementation. This circular will be implemented from the date	
	BY ORDER:	5. This issues wit	th the approval of the Competent Authority.	
			Yours faithfully,	
LUCKNOW Dated: 26.06.2018	(V. K. Srivastava) Executive DirectonStructures		Klan.	1
	B&S Directorate R.D.S.O.		(Jitendra Kumar), Superintending Engineer, S&R - (Bridges),	



CORE STRENGTHS

Solution Provider

Exploring the various solutions









Reaching New Horizons with our Presence

Extending our footprint worldwide, empowering growth and collaboration.







Nurturing Expertise & Brand Excellence

Building enduring partnerships with key customers

Investing in various Branding & marketing

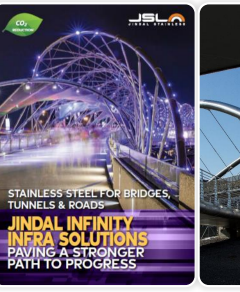
Initiatives to enhance overall market potential



Jindal Saathi **Stainless Steel Pipes** & Tubes campaign Increased genuine Jindal Saathi Seal recognition among fabricators and retailers in 55 cities. Jindal Infra **Jindal Infinity Infra** Solutions Unified separate entities under the Jindal Infinity Infra Solutions brand, offering comprehensive stainless steel solutions and services in the

infrastructure sector.







The Stainless Academy Redefining Stainless Power



Stainless Academy (Awareness & Eco - system Development)

Stainless Education

Courses in 11 Leading institutes likes IITs

polytechnic of

Workshops for hands-on Introduction of SS trainings like Production courses in all the Units of Indian Railways, FOB contractor welders, Odisha & Haryana

Skill enhancement program across downstream MSME industries in partnership with NSDC



Fabrication Upskilling

18,000+ Fabricators trained under 200 programs conducted across 150 cities

Under Skill India training program, 41 trainings over 1300+ fabricators trained

Supported by Ispati irada & **Skill India**

Riversedant wat





Empowering Our Nation: Safeguarding Security and Driving Growth



Marine Nuclear **Ballistic And Blast** Green Missile **Space Application Application Applications Protection** Hydrogen Application Super duplex Suppling Critical Various grades for the We are one of the two Supplied 40 Mt for 238 Stainless steel for various both ballistic and blast alloy special alloys companies globally to supply MT Storage capacity parts: high ductility low for the submarine including low alloy application. The in LH2 approx. 10 % alloy steel for the missile to the prestigious steel grade for the material has been rocket launcher launcher and booster International Thermonuclear of 5MMT storage cap booster engine in used in various OEMs system engine, martensitic steel Experiment Reactor (ITER) in LH2.Balance SS satellite in India for bullet proof for missile and launcher ITER's Cryostat 316L in Low Pressure project, launch vehicles vehicles in components, spring steel Project in France. Piping, Buffer tanks, and Chandrayaan India Materials for for wing locks and missile Heat Exchangers, space application programs wings, and low alloy steel Drier etc. Also, supplied to nuclear grade for the missile power projects at Bhabha canister. Atomic Research Centre and and Indira Gandhi Centre for Atomic Research. HYDROGEN



Harnessing Technology for Customer Experience

Unlocking efficiency and connectivity through digitization



Fueling **Innovation** and **Advancement** through R&D

R&D division plays a pivotal role in retaining and consolidating JSL's leadership position providing agility to alter product and geographical mix with market dynamics

Developing new R&D center in Odisha





New grades and variants developed for Nuclear, green hydrogen, lift, and elevator, Auto, metro, railways, foot-over bridge, among others

Advance R&D division - a key factor driving new customer additions

Successfully developed high-value specialty products to serve niche markets



Foray into the Defence sector driven by R&D expertise

Key focus areas for innovation



Efficiently catering to the on-going requirements of existing customers through customization



Quality upgradation of existing products to cater to all and newly evolving end-user segments

Close interaction with reputed national & international laboratories /scientific institutions / universities for critical investigations





Structural Changes

Sourcing and sales strategy

Planning, operations, sales, and sourcing underwent a complete overhaul ; Adoption of Theory of Constraints (ToC)

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More than Five decades of experience supported by data analytics helped in transforming the production from Made to Order (MTO) to Made to Anticipation (MTA).

70% shift to MTA resulting in a reduction in lead time by more than one-third, thereby yielding significant productivity improvement Drastic shift in raw material procurement moved to domestic sources – switch from far off to near by shores to further shorten the supply chain, suppliers' yards moved closer to the factories

57 24

> Reduced inventory pipeline, releasing working capital. Debtor days also reduced, strengthening cash flows and balance sheets





ESG

ENVIRONMENTAL SOCIAL GOVERNANCE

JSL's Commitment to Environmental Responsibility

Championing environmental stewardship aligned to global standards

Environment

Climate	Emission	Circular	Renewable	Water	Contribution to
Change	Intensity	Economy	Energy	Management	Biodiversity
Committed to Net Zero carbon emissions by 2050	1.91 tCO2e/tcs (Scope 1 & 2 value chain intensity) Electric Arc Furnace	Majority Recycled material utilized, Scrap utilization Scrap Based Process	1,10,396 MW*h Renewable energy utilized at plants. Incremental power committed through renewable sources	Zero Liquid Discharge 100% water recycling at all plants	35 Lakh+ Trees planted

Aligned to National & International Frameworks



Global Compact





Promoting Social Welfare & Enriching Communities



Empowering lives through training, safety, and social initiatives

Social

Community Development	Safety management	Training and development	Learning & Development
4.5 Lakh+ Beneficiaries through our intensive CSR programs to date	0.06 LTIFR Continuous safety programs Implemented several safety measure & rolled out "Accident free steel" a program which necessitates safe working procedures on site	1,24,124 EHS training hours E-learning modules for workers in local language. All employees participate in Toolbox Talks (TBT) which serve as an informal platform to consult all levels of workmen regarding safe work practices	 PARIVARTAN a high potential development program. AROHAN Customized skill upgradation. Aspire & Achieve, Being Better, Masterful Management-Individual Development Programmes Engaging Activities at Plants International Labour Day, International Women's Day, Safety Celebration Week

Aligned to National & International Frameworks





United Nations Global Compact







Leading with Integrity and Responsibility Upholding ethical standards and effective governance frameworks

JHU III.

Governance

	Policies		Product Stewardship	Stakeholder engagement	
Jindal Stainless have formula Governance framework. The results in transparent, ethical the policies and codes adopt Whistle blower policy	se policies help foster an or l, and responsible operation	ganizational culture that s of the group. Some of	R&D lab at both plants implemented a laboratory management system as per ISO 17025:2017 and certification by NABL to ensure compliance of products as per required specifications.	The process of identifying stakeholders and engaging with them is based on four elements: Identification	
Policy on disclosure of material event informationPolicy on material subsidiariesDividend distribution policy Investor & Shareholder Grievance policyAnti Bribery & Anti corruption policy Human Right policy		Related party policyPOSH policyForex Risk managementEqual Opportunity policy	IATF certification as per IATF 16949:2016 obtained which enforces best practices under Total Preventive Maintenance (TPM)	Open and interactive Inclusive and proactive Transparent	
	Aligned to Nati International F		SUSTAINABLE DEVELOPMENT GOALS United Nations Global Compact		



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A REAL PROPERTY AND ADDRESS		61 4	Sala Jaka	Loom a la factory			
Renewable Energy					Green H	ydrogen	
For incremental energy requirement of 1MTPA expansion in Odisha, signed MoU with M/s Renew Power- ~300 MW Wind- Solar Hybrid Renewable project to ensure ~100 MW RTC	Jindal Stainless imports RE power through Open Access to comply the RPO by SERC	To increase the Renewable Energy Portfolio into the Energy mix. 21 MWp rooftop solar project is underway	Floating Solar Project (Installed capacity = 7.3MWp, 25 years project; 225,364 MWh energy generation & 2.2 Lakh tCO2 abatement potential	Partnered with Hygenco India Private Itd.	Green Hydrogen to replace fossil fuels	Expected Carbon abatement tCO2/yr 2700 MT per annum	First Green hydrogen plant, catalyze our transition to thermal to clean energy
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FINANCIALS



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CONFERENCE IN

JSL's Stellar Performance





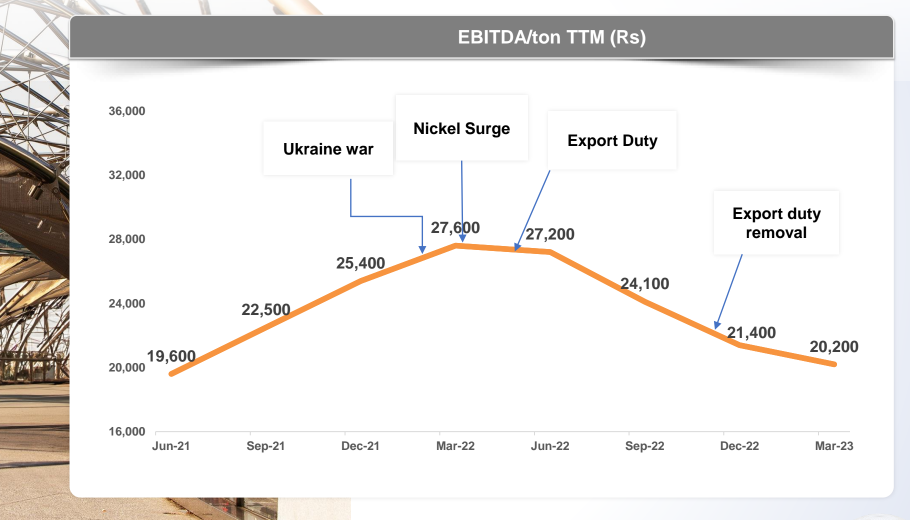


Standalone financials

Driving Profitability through Resilience



Uniting operational excellence and financial success



TTM: Trailing Twelve Months Standalone financials

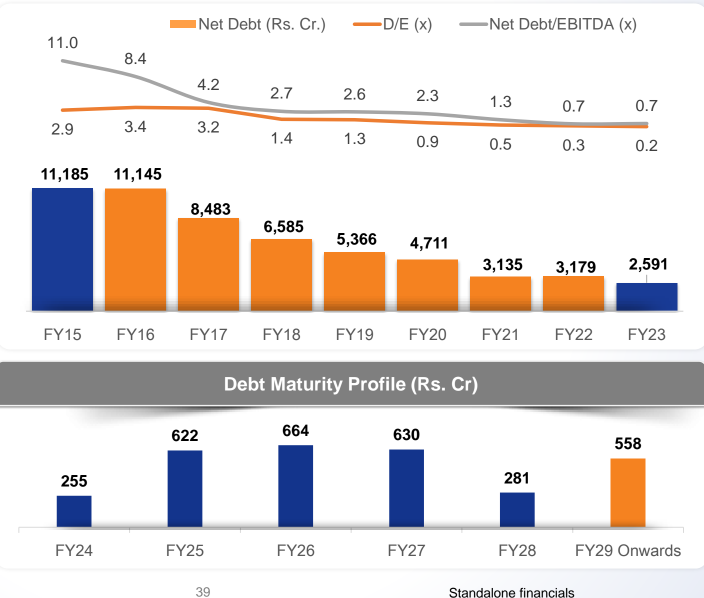




Strengthening Financial Position

Charting the path for De-leveraging





Standalone financials

Consolidating Financial Metrics

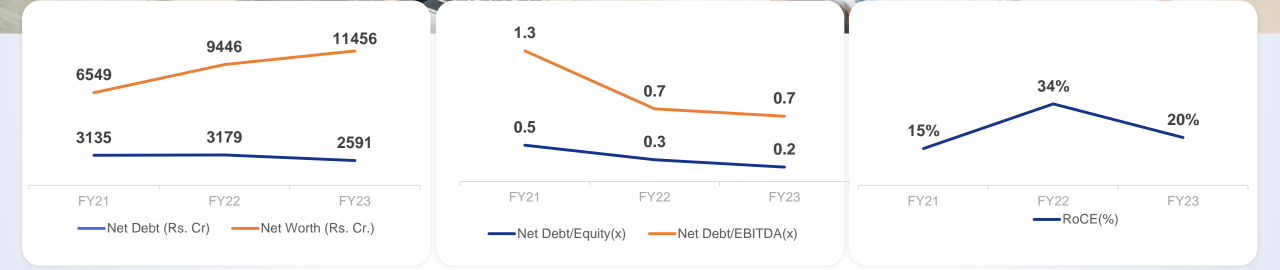
Cultivating value through streamlined operations and improved financial performance

I.T.



Business Gnaph

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Strategic Capital Allocation for Sustainable Growth



Optimizing returns through resource optimization



Capital Expenditure

Organic & inorganic Capex Growth projects ensure IRR ~15% Sustaining Capex for cost and operational efficiencies

Dividend

Target a dividend pay-out upto 20% of the PAT, in any financial year, on progressive basis in future

Optimize Leverage Ratio

Strong balance sheet with controlled leverage: Net Debt/EBITDA <1.5X



Journey to Superior Ratings

Advancing credit ratings to increase investor confidence







Noteworthy Acquisition

Significant progress and milestones in JSL's journey



Rathi Super Steel Ltd Product Diversification

In November 2022, Jindal Stainless Ltd achieved a successful acquisition of Rathi Super Steel Ltd, adding wire rod and re-bars rolling capacity of 0.16 million tons.

Approach towards product diversification, adds long product (Wire rods & Rebars) in existing product portfolio.



JUSL Integrating the Operations

JUSL acquisition completed on July 20, 2023, with JSL acquiring balanced 74% equity stake for a cash consideration of INR 958 crores. The transaction makes JUSL a 100% owned subsidiary of JSL.

This acquisition would result in improved synergies between both the companies and a preferred governance structure, thereby enhancing value for all stakeholders.



Stake in NPI Facility Enhancing Raw Material Security

The company has entered into a collaboration agreement with New Yaking Pte Ltd to acquire a 49% stake in a Nickel Pig Iron (NPI) smelter facility in Indonesia.

This strategic partnership aims to strengthen the company's raw material security.

The stake acquisition in the NPI facility marks a significant step towards achieving greater operational efficiency and sustainability.



Leading the Way

Strong Growth and Sustainable Practices in the Value-Added Stainless Steel Sector





Contact Us



India's leading stainless steel manufacturer, Jindal Stainless, has an annual turnover of ~INR 360 bn (US \$4.30 billion) in FY23, and is ramping up its facilities to reach 2.9 million tonnes of annual melt capacity in FY24. It has two stainless steel manufacturing facilities in India, in the states of Odisha and Haryana, and an overseas unit in Indonesia — this unit serves the markets of South-East Asia and nearby regions. Jindal Stainless has a worldwide network in 15 countries and one service center in Spain. In India, there are 10 sales offices and six service centers. The Company's product range includes stainless steel slabs, blooms, coils, plates, sheets, precision strips, blade steel, and coin blanks.

Integrated operations have given Jindal Stainless the edge in cost competitiveness and operational efficiency, making it one of the world's top five stainless steel players (ex-China). Founded in 1970, Jindal Stainless continues to be inspired by a vision for innovation and enriching lives and is committed to social responsibility. The Company boasts of an excellent workforce, value-driven business operations, customer centricity and the best safety practices in the industry.

JSL remains committed to a greener, sustainable future, fueled by environmental responsibility. The company manufactures stainless steel using scrap in an electric arc furnace, the least greenhouse gas emission route since it enables 100% recyclability with no reduction in quality, thereby achieving a circular economy. The company aims to reduce carbon emission intensity by 50% until FY 2035 (from FY 2022 baseline levels of 1.91 tonnes CO2/tonnes of crude steel) and achieve Net Zero by 2050.

Shreya Sharma Head – Investor Relations shreya.sharma@jindalstainless.com Kapil Joshi Manager – Investor Relations Kapil.joshi@jindalstainless.com

Jindal Stainless Limited

Tel: +91 11 2618 8345





THANK YOU



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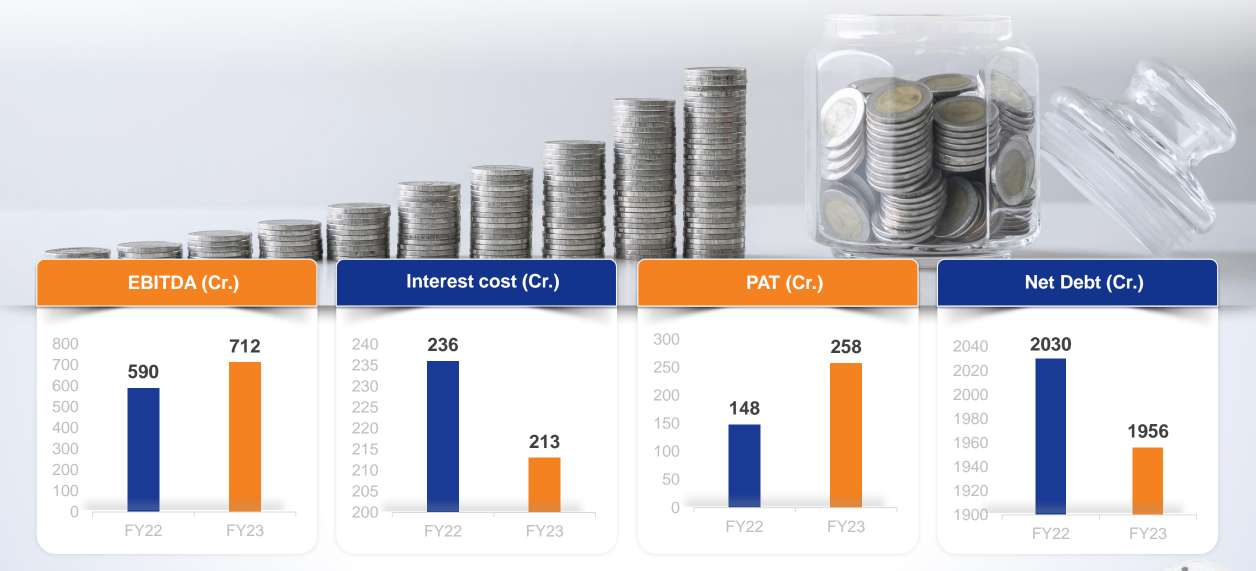


ANNEXURES

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JUSL Snapshot





Accolades of Distinction

Recognitions and certifications highlighting industry leadership







2nd prize in State level Energy Conservation Award 2020 by HAREDA



JSHL awarded Winner of Golden Peacock Award for Energy Efficiency 2021 JSHL awarded Winner of Golden Peacock Award for Energy Efficiency 2022



Platinum Award in "The Energy & Environment Foundation Global Award-2021



'Excellent Energy Efficient Unit' Award in CII National Energy Management Award-2021



Platinum Award in "Iron & Steel Sector" in SEEM -2020 held on 26th June 2021.

Certificate of Award			
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Winner under large Scale Deployment



Promoters Pledging



Promoters' pledging: Clarification

There is no loan raised against the promoters' shares (LAS), & therefore there is no linkage between the pledged shares and their market value

Accordingly, there is no requirement of maintaining any margins, since the aforesaid shares are offered only as an additional collateral/secondary security and the operating companies assets remain as the primary security

Therefore, any change in the share price does not trigger any margin requirements/calls by lenders

Shareholding Pattern



