

February 25, 2025

The Secretary, Listing Department BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001. Maharashtra, India. Scrip Code: **500470** The Manager, Listing Department
National Stock Exchange of India Limited
Exchange Plaza, 5th Floor, Plot No. C/1,
G Block, Bandra-Kurla Complex, Bandra (E),
Mumbai - 400 051.
Maharashtra, India.
Symbol: **TATASTEEL**

Dear Madam, Sir,

Sub: Investor Presentation

This has reference to our analyst meet intimation dated February 20, 2025.

In this connection, we enclose herewith the presentation to be made at the 'IIFL Enterprising India Conference' scheduled to be held today i.e., February 25, 2025.

The above information is also available on the website of the Company at www.tatasteel.com

This intimation is being provided in compliance with Regulation 30 read with Para A of Part A of Schedule III of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended.

This is for your information and records.

Yours faithfully,

Tata Steel Limited

Parvatheesam Kanchinadham

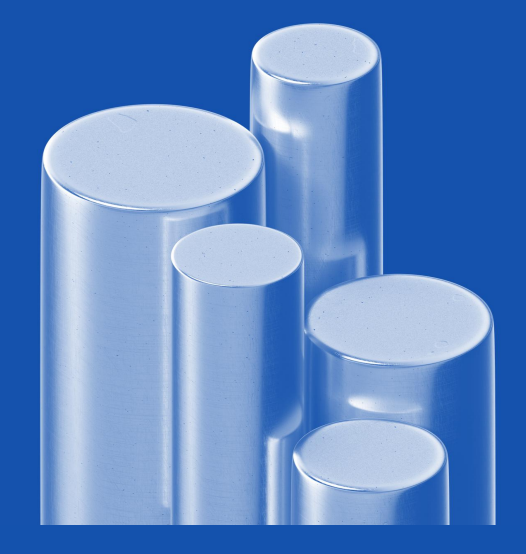
Company Secretary and Chief Legal Officer

Encl.: as above



Safe harbour statement

Statements in this presentation describing the Company's performance may be "forward looking statements" within the meaning of applicable securities laws and regulations. Actual results may differ materially from those directly or indirectly expressed, inferred or implied. Important factors that could make a difference to the Company's operations include, among others, economic conditions affecting demand/supply and price conditions in the domestic and overseas markets in which the Company operates, changes in or due to the environment, Government regulations, laws, statutes, judicial pronouncements and/or other incidental factors





Tata Steel is focused on creating sustainable value



Leadership in Sustainability



Leadership in India



Leadership in technology and digital



Consolidate position as global cost leader



Robust financial health



Become future ready





Sustainability is at the core of our strategy

Route and pace of decarbonisation being calibrated across geographies





Committed to responsible growth; EAF & multiple initiatives to reduce emissions



Transitioning to greener steelmaking; EAF to be operational by 2027-28



Committed to 35 - 40% emission reduction by 2030, Govt. support key

Our ESG goals underpin broader focus areas, and we collaborate with reputed global bodies for policy advocacy



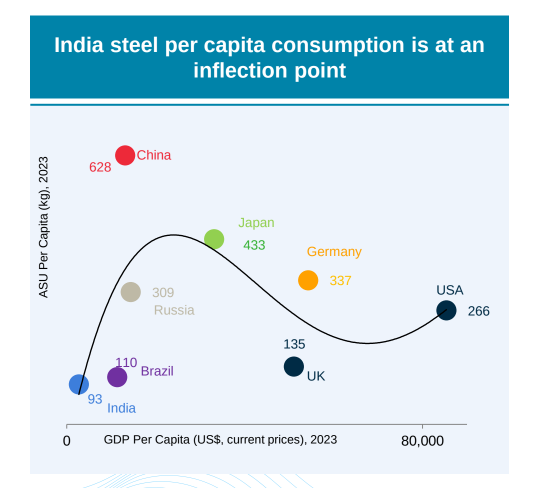
Responsible*

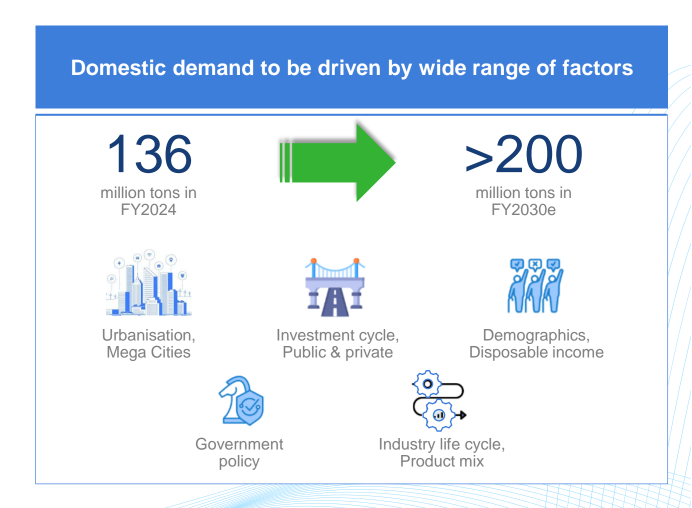




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India steel remains a bright spot aided by the economic growth cycle





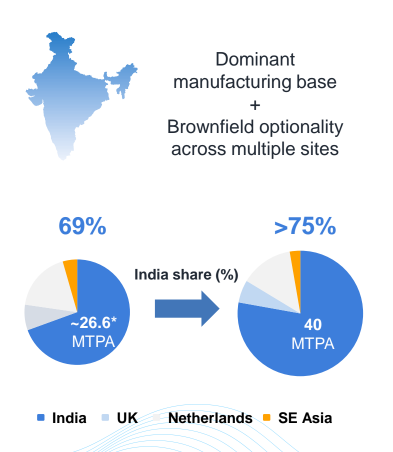
Source : worldsteel, ASU – Apparent Steel Use

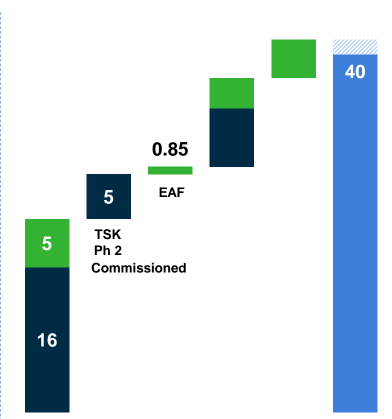


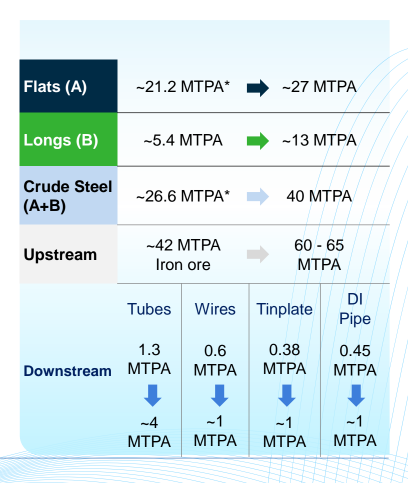


Tata Steel is scaling up in India to capitalise on growth opportunity

Manufacturing sites with available land bank to move to 40 MTPA











India's largest blast furnace commissioned at Kalinganagar

Kalinganagar expansion to enhance product mix and cost savings

5 MTPA expansion with State-of-the-art features



Phase 2 Kalinganagar expansion to aid meet evolving needs in chosen segments

 Key facilities in Phase II expansion include 2.2 MTPA CRM complex and ~ 6 MTPA Pellet plant

Automotive

- » Cold Rolled (CR) coils and sheets upto 1180 MPa
- » GA (Galvannealed) upto 980 MPa
- » Aluminum-Silicon coated for high temperature applications

Energy, Engineering and Construction

- » Zn-Al-Mg coated for solar, construction & infrastructure and general engineering
- » Additional hi-strength hot rolled for use in lifting & excavation and oil & gas among others





Capacity growth and Customer focus to aid strong market presence

Focused on leadership in chosen segments











Poised to grow 2x in high margin retail







Multiple routes to engage



Innovating to solutions





Embracing Digital and Technology to create and unlock value

>75% of our steel production is through WEF-recognised Global Lighthouse Sites

TSL Centres for Innovation: Satellite R&D Centres to leverage national and global technology ecosystem IIT Madras, India IIT-ISM Dhanbad, India Mining & Mineral Mobility Processina **Tata Steel** R&D **Parent Hub** University Monash University, of Warwick Australia UK **UK Hub Environment & Intelligent** Manufacturing Advanced materials Henry Royce, Manchester Sustainable design & manufacturing Imperial College, London Swansea University, Wales

7-layer architecture© for digital transformation and Al to drive Business Excellence

Manufacturing Excellence

- All assisted Exception management & improved Predictability
- Pre-emptive & Preventive safety management

Process and Safety Analytics

Functional Excellence

 Al assisted Intelligent Automation, Event Prediction & Ecosystem Intelligence Price predictions: Automated risk analysis

Customer Experience

Personalised experience across channels

Complaint management, E-commerce recommends

2QFY24

3QFY24

4QFY24

1QFY25

2QFY25





Focus on consolidating position as a global cost leader



Cost improvement measures across geographies



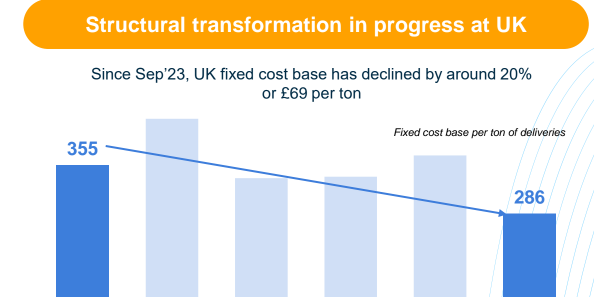
 Connected solutions and strategic project deployment to improve performance



Optimisation of raw material related costs



Digitally enabled sustainable supply chain



3QFY25

TATA STEEL



Financial Management to enable returns across cycle



- Proactive financing to drive flexibility and reduce costs
- (ROIC: 15%)



Rated Investment grade by two international credit rating agencies – Moody's (Baa3) and S&P (BBB)

TATA STEEL



Becoming culturally future ready





Talent Preparedness for growth to 40 MTPA

- √ Talent integration post mergers
- √ Focus on skill for all categories of people

Focus on productivity and restructuring

- ✓ Cost competitiveness
- ✓ Building talent pipeline for decarb projects

Fostering a Future Ready Culture

- ✓ Culture of safety : Zero Harm
- ✓ Achieved 20% diversity for the 1st time in India



Overall, agile business model & strategic initiatives to drive progress



Most respected and valuable steel company globally by 2030

Tata Steel India Ramping up 5 MTPA blast furnace at Kalinganagar

Progressing on EAF project in Ludhiana and focus on downstream

Improving operational & market performance to benchmark level in industry

Tata Steel UK Transitioning to economically and environmentally viable operations

Reconfigured supply chain to continue to serve customers

Progressing on ~3 MTPA EAF project, equipment orders placed

Tata Steel Netherlands Focused initiatives to optimise costs and improve productivity

Commenced discussions with the Dutch government for decarbonisation support

Note: . EAF – Electric Arc Furnace

