

June 12, 2024

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, 5<sup>th</sup> Floor, Plot No. C/1,
G Block, Bandra-Kurla Complex, Bandra (E),
Mumbai - 400 051, Maharashtra, India.
Symbol: **TATASTEEL** 

Dear Madam, Sirs,

#### Sub: Submission of Presentation to be made to Analysts/Investors

This is further to our letter dated June 6, 2024.

Please find enclosed herewith the presentation to be made to Analysts/Investors of Tata Steel Limited at the meeting scheduled to be held today i.e., June 12, 2024.

This presentation is being submitted in compliance with Regulation 30(6) read with Part A of Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

This is for your information and records.

Yours faithfully, Tata Steel Limited

#### Parvatheesam Kanchinadham

Company Secretary & Chief Legal Officer (Corporate & Compliance)

Encl.: As above



# Tata Steel - Corporate Presentation

Morgan Stanley India Investment Forum 2024



#### 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



# Structural trends are reshaping global steel industry dynamics over time

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



China's transition to consumption led economic growth



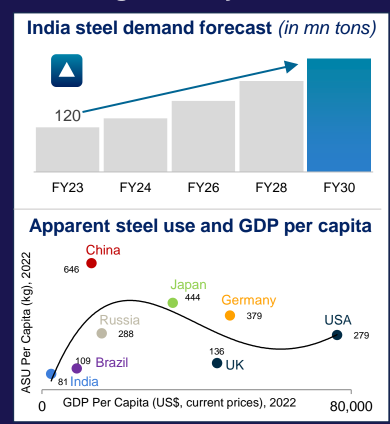
Focus on Decarbonisation across sectors



**Geopolitical events / conflicts** 



**Technological progress** 



































Tata Steel is well positioned to "Grow with Purpose" and create value









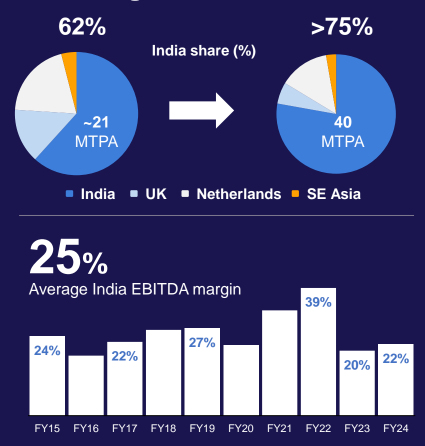


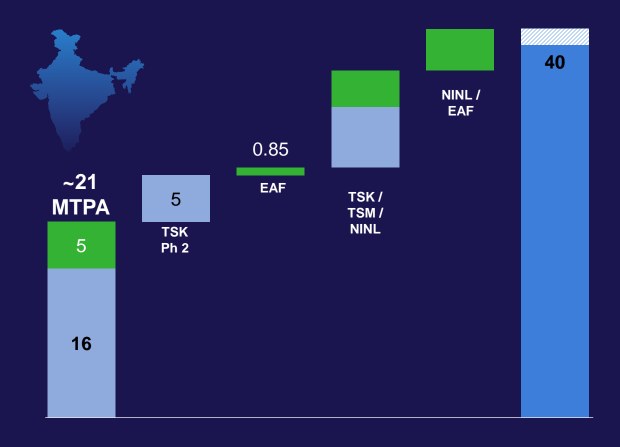




## Scaling up to capitalise on India growth opportunity

### Manufacturing sites with available land bank to double capacity to 40 MTPA































### Investments focused upon sector leading returns

### Phased commissioning of 5 MTPA expansion at Kalinganagar







\*6 MTPA Pellet plant commissioned



- Cold Rolled Products From 4.3 MTPA to 6.5 MTPA
- Tubes From 1.3 MTPA to ~4 MTPA
- Ductile Iron Pipes From 0.45 MTPA to ~1 MTPA
- Tinplate From 0.38 MTPA to ~1 MTPA
- Wires From 0.55 MTPA to ~1 MTPA



























## Capacity growth and Customer focus to aid strong market presence







"Preferred Steel Supplier" for Auto segment



Poised to grow 2x in high margin retail







Multiple routes to engage



Innovating to solutions



























### Sustainability is at the core of our strategy

#### Route and Pace of decarbonisation to be calibrated across geographies



Pursuing multiple initiatives & committed to responsible growth in India

 Process improvement such as Coke dry quenching, blast furnace fuel rates



 Carbon Direct Avoidance : Bio char injection, Hydrogen inection, EAFs



 Carbon Capture & Utilisation : 5 TPD pilot plant, CO<sub>2</sub> sequestration



Progressing on transformation to sustainable business

 BF - BOF based steelmaking with downstream of around 3 mn tons



 Intermediarte financially viable configuration to retain presence



 3 MTPA EAF with UK govt. support of £500 mn, majorly reduced emissions



Committed to achieve 35 – 40% CO<sub>2</sub> emission reduction by 2030; Govt. support key

 Roadmap plus to achieve significant redn. in emissions, dust, odour & noise



 Transition to DRI – EAF based steelmaking being considered



 Discussions with government and technology partners are underway



























### **▶**Embracing Digital and Technology to create and unlock value































## ▶ Focus on creating a digitally enabled sustainable Supply Chain

Material moved

~80 MT of raw materials, 15+ countries ~29 MT of finished goods, 79+ countries





Digital platforms to connect with customers and channel partners – Nexus eCommerce, Compass, DigECA etc.



Enhance visibility and transparency in logistics - Control tower app for consignment tracking



Sustainable Supply chain - 21 EV's & 32 LNG carriers, usage of biofuels and Zeremis® Delivered<sup>1</sup> in Netherlands



Initiatives to optimize inventory and improve process efficiencies – *iSCM* (Integrated Supply Chain Management)



























# Financial Management to enable returns across cycle

#### **Value Drivers**

#### **Balance sheet management**

- Optimise capital structure and cost
- Target Net Debt to EBITDA <2.5x across</li> cycle
- Proactive financing to drive flexibility and reduce costs

#### **Capital allocation**

- Value accretive investments (ROIC: 15%)
- Portfolio restructuring

#### **Operational excellence**

- Minimize working capital
- Continuous improvement programs





























#### TATA STEEL



# ▶Becoming culturally future ready → platform for future value creation

#### 100 tonne dumper at Noamundi mines, India



First miner in India to deploy women in all shifts and onboard transgenders



Certified as 'Great Place to Work' for the 7<sup>th</sup> consecutive year



Talent Preparedness for growth to 40 MTPA

✓ Talent integration post M&A & merger

✓ Readiness for growth

Developing
Capabilities for
Tomorrow

✓ Focus on skill and agile behaviours

✓ Internal talent marketplace

Fostering a Future Ready Culture

✓ Culture of safety : Zero Harm

✓ Women@Mines, recruitment of 100+ transgenders



























### FY2025, a transition year for Tata Steel



Most respected and valuable steel company globally by 2030

Tata Steel India

Commissioning of TSK phase 2 – blast furnace, coke oven

Progress on Electric Arc Furnace project in Ludhiana

Improving operational & market perf. to benchmark level in industry

Augmentation of raw material portfolio

Tata Steel Netherlands

Steps towards clean & green steel and reaching a binding agreement with the government for state aid

Performance optimization focusing on productivity improvement

Tata Steel UK

Wind down of blast furnaces and coke ovens.

Sourcing of hot rolled coils/slabs for downstream operations

Initiation of the electric arc furnace project



























# Thank you





















