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.
Committed towards excellence in Safety, Health & Sustainability

SAFETY
- Launched safety campaign on elimination of Commonly Accepted Unsafe Practices (CAUP); identified about 2,200 CAUP out of which 50% were eliminated during the campaign
- 55% reduction in Red Risk\(^1\) incidents over 1HFY19
- To drive safety culture, renewed focus on promoting reporting behavior for Loss Time Injury

HEALTH
- Organized an awareness campaign ‘Be a Heart Hero’ on World Heart Day across Tata Steel – participation by about 5,000 employees and contract employees
- Refresher training on First Aid and CPR to improve the competency – covered 3,100 employees

SUSTAINABILITY
- Tata Steel ranked 4\(^{th}\) in the DJSI assessment 2019 amongst 27 global steel companies
- Tata Steel Europe won Worldsteel Association Steelie award for developing a tool to assess the sustainability of new product developments
- Tata Steel’s Maternal and Newborn Survival Initiative (MANSI) receives ‘Honourable Mention’ in Corporate Awards for Excellence in CSR

LTIFR\(^2\) Reduced by 20%

<table>
<thead>
<tr>
<th>Year</th>
<th>LTIFR</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY10</td>
<td>0.95</td>
</tr>
<tr>
<td>FY11</td>
<td>0.78</td>
</tr>
<tr>
<td>FY12</td>
<td>0.68</td>
</tr>
<tr>
<td>FY13</td>
<td>0.60</td>
</tr>
<tr>
<td>FY14</td>
<td>0.56</td>
</tr>
<tr>
<td>FY15</td>
<td>0.44</td>
</tr>
<tr>
<td>FY16</td>
<td>0.39</td>
</tr>
<tr>
<td>FY17</td>
<td>0.58</td>
</tr>
<tr>
<td>FY18</td>
<td>0.46</td>
</tr>
<tr>
<td>FY19</td>
<td>0.47</td>
</tr>
<tr>
<td>1HFY20</td>
<td>0.76</td>
</tr>
</tbody>
</table>

44%
High risk cases\(^3\) transformed into moderate/low risk at Tata Steel India

101%
LD Slag Utilization in 2QFY20 at TSJ

\(^1\) Incidents are classified into red, yellow & blue based on the consequence of event and likelihood of its occurrence. Red risk is with very high consequence and likelihood of occurrence.
\(^2\) LTIFR: Lost Time Injury Frequency Rate per million man hours worked; for Tata Steel Group
\(^3\) High risk cases across Tata Steel India as per the health index; Health Index measurement based on BMI, cholesterol, blood pressure and sugar.

TSJ: Tata Steel Jamshedpur; TSK: Tata Steel Kalinganagar; TSE: Tata Steel Europe; Tata Steel India: TSJ + TSK; CPR: Cardiopulmonary Resuscitation; DJSI: Dow Jones Sustainability Indices
Engaging with neighbouring communities and improving their life quality

**Education**
- 1000 Schools Projects – 1,370 schools and over 1,00,000 children supported in Odisha and Jharkhand
- 30 Model schools – 21 schools completed, 17 handed over
- Pre-Metric coaching support – 5,187 children supported
- Jyoti Fellowship – 266 meritorious SC/ST students awarded

**Livelihood**
- Installation and repair of hand tube wells and deep bore wells – 60,000 people provided access to drinking water
- 15,000 farmers touched through various agricultural initiatives
- Skill development programs - 2,300 youth trained

**Health & Sanitation**
- Health care clinics, mobile medical units and health camps – over 2,00,000 patient footfalls recorded
- Maternal And New-born Survival Initiative (MANSI) – 16,000 pregnant women reached; enabled 14,000 live births
- Regional Initiative for Safe Sexual Health by Today’s Adolescents (RISHTA) – 8,200 adolescents covered
- Partnership with Sankara Nethralaya’s Mobile Eye Surgical Units and others - 872 cataract surgeries facilitated
- Mother & Child Health Services – 3,273 benefitted

**Europe**
- Engagement with residents around IJmuiden site to develop a better way of working with neighbours
- Hosted young girls at In Port Talbot to build an understanding of science and technology and career opportunities

TSL Standalone spent more than Rs.1,100 crores in India over last 5 years
Key performance highlights and updates

2QFY20 – key performance indicator

- Indian operations contributed 63% out of consolidated deliveries of 6.53 mn tons; India deliveries grew by 4%QoQ
- Consolidated adjusted EBITDA of Rs.4,018 crores, EBITDA margin of 11.6%, EBITDA per ton of Rs.6,155/t
- Standalone adjusted EBITDA of Rs.3,331 crores, EBITDA margin of 22.4%, EBITDA per ton of Rs.11,200/t

Financial Health

- US$ 525 million of financing tied up, further extending the debt maturity profile
- Capex being recalibrated in line with market conditions and lower cashflows
- Liquidity position robust at Rs.11,858 crores comprising of cash and cash equivalents, and undrawn bank lines

Reorganizing India footprint

- Reorganizing to drive scale, synergies and simplification
- Tata Steel BSL merger with Tata Steel is underway
- Subsidiaries are being reorganized in 4 business verticals viz. Long products, Downstream, Mining, and Infrastructure

Recalibrating operations to market conditions

TSBSL: Tata Steel BSL Limited, TSLP: Tata Steel Long Products Limited
Global macro and business environment

- Economic growth slowdown was broad-based; World trade remained weak as trade frictions outweighed accommodative monetary policies across key markets
- Lower steel exports and inventory in China on the back of strong domestic steel demand
- Seaborne Iron ore prices corrected amidst normalization of supply disruptions and weak demand sentiments; coking coal prices too softened
- Over the last year, steel prices are down by: a) China ~$100/t, b) Europe ~$150/t, c) Korea ~$150/t, and d) Japan ~$180/t
- Spot steel spreads improved from the lows of 1QFY20 but remains below last year average; benefits of improved spreads is yet to flow through

Steel prices softened further with continued weak demand and falling cost curve

Sources: World Steel Association, IMF, Bloomberg, SteelMint, JP Morgan and Morgan Stanley; China export HRC - China Weekly Hot Rolled Steel 3mm Export Price Shanghai, North Europe Domestic HRC - PLATTS TSI HRC N Europe Domestic Prod Ex-Mill, China Domestic HRC - China Domestic Hot Rolled Steel Sheet Spot Average Price, China HRC spot spreads =China HRC exports FOB – (1.65x Iron Ore Fe 62% China CFR+ 0.7x Premium Hard Coking Coal China CFR); 1. Post adjustment for Inventory at Mills and distributors
India macro and business environment

- Economic activities remained soft amidst: a) persistent liquidity issues, b) weakness in investment and consumption sentiment, and c) stronger seasonal impact with heavier and prolonged monsoons
- Automotive and consumer goods sector continued to decelerate; activities in construction and capital goods sector were also weak
- Credit off-take is yet to pick up despite various measures by government to improve investment sentiment and rate cuts by the RBI
- Sustained tepid steel demand in India coupled with higher inventory levels weakened steel prices
- Exports surged as steel mills looked to reduce inventory; apparent finished steel consumption grew only 2%QoQ

Weak demand weighed on domestic steel prices

Source: Bloomberg, RBI, SIAM, Joint plant committee, MOSPI, World Steel Association

*Growth of key steel consuming sector is calculated by removing sub-segments which do not consume steel
Europe macro and business environment

- Eurozone GDP grew by 1.1% YoY in 2QFY20 while expanded marginally on QoQ basis
- Rising trade protectionism and overhang of Brexit continued to weigh on business confidence
- Steel demand has been declining since second half of 2018 and is expected to decline by 0.6% in 2019; key steel consuming sectors continued to de-grow
- Steel imports fell by 11% in 9M2019 due to low margins and quotas, however, are expected to increase again with implementation of new tariff-free quota system
- Steel margins declined with drop in steel prices; full benefit of recent raw material prices correction yet to flow through

Source: Eurofer, Eurostat, Tata Steel
### Consolidated operational and financial performance

*(All figures are in Rs. Crores unless stated otherwise)*

<table>
<thead>
<tr>
<th></th>
<th>2QFY20</th>
<th>1QFY20</th>
<th>2QFY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production (mn tons)¹</td>
<td>6.95</td>
<td>7.15</td>
<td>6.73</td>
</tr>
<tr>
<td>Deliveries (mn tons)</td>
<td>6.53</td>
<td>6.34</td>
<td>6.80</td>
</tr>
<tr>
<td>Total revenue from operations</td>
<td>34,579</td>
<td>35,947</td>
<td>40,897</td>
</tr>
<tr>
<td>Raw material cost²</td>
<td>14,864</td>
<td>16,127</td>
<td>15,903</td>
</tr>
<tr>
<td>Change in inventories</td>
<td>(16)</td>
<td>(2,365)</td>
<td>(177)</td>
</tr>
<tr>
<td>EBITDA</td>
<td>3,893</td>
<td>5,515</td>
<td>8,883</td>
</tr>
<tr>
<td>Adjusted EBITDA³</td>
<td>4,018</td>
<td>5,530</td>
<td>8,641</td>
</tr>
<tr>
<td>Adjusted EBITDA per ton (Rs./t)</td>
<td>6,155</td>
<td>8,725</td>
<td>12,173</td>
</tr>
<tr>
<td>Pre exceptional PBT from continuing operations</td>
<td>27</td>
<td>1,803</td>
<td>5,247</td>
</tr>
<tr>
<td>Exceptional items</td>
<td>(34)</td>
<td>16</td>
<td>164</td>
</tr>
<tr>
<td>Tax expenses#</td>
<td>(4,050)</td>
<td>1,124</td>
<td>2,317</td>
</tr>
<tr>
<td>PAT</td>
<td>3,302</td>
<td>714</td>
<td>3,116</td>
</tr>
<tr>
<td>Diluted EPS (Rs. per Share) – not annualised</td>
<td>29.25</td>
<td>5.88</td>
<td>31.06</td>
</tr>
</tbody>
</table>

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Note: Consolidated numbers don’t include NatSteel Singapore and Tata Steel Thailand as it has been classified as “Asset Held For Sale”.

1. Production Numbers: Tata Steel Standalone, Tata Steel BSL & Tata Steel Long Products - Crude Steel Production, Europe - Liquid Steel Production
2. Raw material cost includes raw material consumed, and purchases of finished and semi-finished products
3. Adjusted for fair value changes on account of exchange rate movement on investments in Tata Steel Holdings and revaluation gain/loss on external/ internal company debts/ receivables at Tata Steel Global Holdings

# Tax expenses include favourable impact of:

- Rs. 2,425 crores on adoption new corporate tax rate by Tata Steel Standalone and some of the subsidiaries,
- Rs.661 crores arising on recognition of deferred tax assets at Tata Steel Europe on waiver of intercompany loans and interest and conversion of such loans into equity, and
- Rs.1,147 crores on consequent reversal of deferred tax liability by TS Global Holding as it will no longer receive certain pay-outs post above waivers
**Consolidated Adjusted EBITDA**

1. EBITDA adjusted for fair value changes on account of exchange rate movement on investments in Tata Steel Holdings and revaluation gain/loss on external/internal company debts/receivables at Tata Steel Global Holdings

### Consolidated Adjusted EBITDA movement

<table>
<thead>
<tr>
<th></th>
<th>Adjusted EBITDA 1QFY20</th>
<th>Selling Result</th>
<th>Cost Changes</th>
<th>Volume/Mix</th>
<th>Others</th>
<th>Adjusted EBITDA 2QFY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>₹ Crores</td>
<td>5,530</td>
<td>1,781</td>
<td>219</td>
<td>98</td>
<td>47</td>
<td>4,018</td>
</tr>
</tbody>
</table>

- Selling results reflects sequentially lower steel prices across geographies
- Lower costs across geographies due to lower material prices
- Volume/mix impact due to higher deliveries at Tata Steel BSL and Tata Steel Europe, partially offset by adverse product mix across geographies
Tata Steel India¹: Quarterly production and delivery volumes

- Crude Steel production was flat on QoQ basis; total deliveries grew by 4%
- Despite the slowdown, deliveries in Branded Products & Retail segment and Industrial Product & Projects segment were largely maintained
- Lower volumes to Automotive segment were compensated by higher exports

<table>
<thead>
<tr>
<th></th>
<th>Crude Steel Production Volume (mn tons)</th>
<th>Total deliveries volume (mn tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2Q FY20</td>
<td>1Q FY20</td>
</tr>
<tr>
<td>Crude Steel production</td>
<td>4.50</td>
<td>4.50</td>
</tr>
<tr>
<td>Total deliveries</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>^ Total deliveries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>^4.13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Exports deliveries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*0.64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*3.96</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*0.48</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Tata Steel India includes Tata Steel Standalone, Tata Steel BSL and Tata Steel Long Products on proforma basis without inter-company eliminations; Tata Steel BSL has been consolidated from 18th May, 2018; Tata Steel Long Products has been included from 09th April, 2019

2. Transfer to downstream units

<table>
<thead>
<tr>
<th></th>
<th>Automotive and Special Products</th>
<th>Branded Products and Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2Q FY20</td>
<td>1Q FY20</td>
</tr>
<tr>
<td>Automotive and Special Products</td>
<td>0.42</td>
<td>0.54</td>
</tr>
<tr>
<td>Branded Products and Retail</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2Q FY20</td>
<td>1Q FY20</td>
</tr>
<tr>
<td>Branded Products and Retail</td>
<td>1.52</td>
<td>1.52</td>
</tr>
</tbody>
</table>

**Strong business model drove volumes in a weak market**
Tata Steel India¹: Half yearly production and delivery volumes

**Crude Steel Production Volume (mn tons)**

<table>
<thead>
<tr>
<th></th>
<th>1H FY20</th>
<th>1H FY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production</td>
<td>9.00</td>
<td>7.95</td>
</tr>
</tbody>
</table>

**Total deliveries volume (mn tons)**

<table>
<thead>
<tr>
<th></th>
<th>1H FY20</th>
<th>1H FY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total deliveries (mn tons)</td>
<td>^8.10</td>
<td>^7.66</td>
</tr>
<tr>
<td>Exports deliveries (mn tons)</td>
<td>*0.95</td>
<td>*0.65</td>
</tr>
</tbody>
</table>

**Automotive and Special Products**

<table>
<thead>
<tr>
<th></th>
<th>1H FY20</th>
<th>1H FY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automotive</td>
<td>0.96</td>
<td>1.27</td>
</tr>
</tbody>
</table>

**Branded Products and Retail**

<table>
<thead>
<tr>
<th></th>
<th>1H FY20</th>
<th>1H FY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branded Products and Retail</td>
<td>2.58</td>
<td>2.35</td>
</tr>
</tbody>
</table>

**Industrial Products and Projects**

<table>
<thead>
<tr>
<th></th>
<th>1H FY20</th>
<th>1H FY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Products and Projects</td>
<td>3.04</td>
<td>2.83</td>
</tr>
</tbody>
</table>

**Downstream²**

<table>
<thead>
<tr>
<th></th>
<th>1H FY20</th>
<th>1H FY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downstream</td>
<td>0.57</td>
<td>0.56</td>
</tr>
</tbody>
</table>

- Production is up by ~13%YoY; deliveries increased by 6%YoY to 8.10 mn tons
- Slowdown in Automotive sector countered by higher sales to construction and engineering segments, and exports
- Industrial Products and Projects and Branded Products and Retail volumes increased by 8%YoY and 10%YoY

---

1. Tata Steel India includes Tata Steel Standalone, Tata Steel BSL and Tata Steel Long Products on proforma basis without inter-company eliminations; Tata Steel BSL has been consolidated from 18th May, 2018; Tata Steel Long Products has been included from 09th April, 2019
2. Transfer to downstream units
Key business segments’ highlights

**Automotive and Special products**
- Tata Steel has been awarded “Quality Certificate” by Toyota for exhibiting above target performance in quality
- Multiple trials initiated with Tata Steel BSL for enhancing supplies to key OEMs

**Branded products and Retail**
- Branded products sales registered ~10% YoY growth in 1HFY20 by enhancing presence in focused micro-segments and by channel augmentation
- Aashiyana: First ever multi-brand portal for Individual Home Builders with 6 Tata Steel brands onboard; Rs.100+ crores revenue generated in 1HFY20 vs. Rs.100 crores revenue during full year FY19

**Industrial Products & Projects**
- Increased market share in LPG segment to 64% in 2QFY20 from 53% in 1QFY20
- Tata Steel BSL commenced commercial supplies of API X70

**Downstream Divisions**
- Wires division registered ~5% YoY growth in 1HFY20
- Tubes business registered ~9% YoY growth in 1HFY20 by leveraging our branded play in the construction and water projects segment

**Services and Solutions**
- Pravesh Doors and Windows: System turnover² grew by 45% YoY
- Nest-In won the “Best Partnership Initiative in Water Sector ” Award at ASSOCHAM* Water Management Excellence Awards 2019

---

OEMs: Original Equipment Manufacturers; ECAs: Emerging Customer Accounts
1. Includes Tata Steel BSL from 18th May, 2018; 2: Revenue generated across value chain
<table>
<thead>
<tr>
<th></th>
<th>2QFY20</th>
<th>1QFY20</th>
<th>2QFY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total revenue from operations</td>
<td>14,871</td>
<td>16,091</td>
<td>17,902</td>
</tr>
<tr>
<td>Raw material cost (^1)</td>
<td>5,151</td>
<td>5,272</td>
<td>5,338</td>
</tr>
<tr>
<td>Change in inventories</td>
<td>(366)</td>
<td>(544)</td>
<td>(142)</td>
</tr>
<tr>
<td>EBITDA</td>
<td>3,546</td>
<td>4,098</td>
<td>6,113</td>
</tr>
<tr>
<td>Adjusted EBITDA (^2)</td>
<td>3,331</td>
<td>4,277</td>
<td>5,859</td>
</tr>
<tr>
<td>Adjusted EBITDA per ton (Rs./t)</td>
<td>11,200</td>
<td>14,218</td>
<td>18,444</td>
</tr>
<tr>
<td>Pre exceptional PBT from continuing operations</td>
<td>1,891</td>
<td>2,444</td>
<td>5,044</td>
</tr>
<tr>
<td>Exceptional items</td>
<td>(3)</td>
<td>(41)</td>
<td>(28)</td>
</tr>
<tr>
<td>Tax expenses (^#)</td>
<td>(1,949)</td>
<td>864</td>
<td>1,748</td>
</tr>
<tr>
<td>Reported PAT</td>
<td>3,838</td>
<td>1,539</td>
<td>3,268</td>
</tr>
<tr>
<td>Diluted EPS (Rs. per Share) – not annualised</td>
<td>33.00</td>
<td>13.05</td>
<td>28.13</td>
</tr>
</tbody>
</table>

\(^1\) Raw material cost includes raw material consumed, and purchases of finished and semi-finished products; \(^2\) EBITDA adjusted for fair value changes on account of exchange rate movement on investments in Tata Steel Holdings

\(^#\) Tax expenses include favorable impact of Rs. 2,433 crores as the company has exercised the option permitted under Section 115BAA of the Income Tax Act, 1961 as introduced by the Taxation Laws (Amendment) Ordinance, 2019. Accordingly, it has recognized income tax provision for 1HFY20 and remeasured its deferred tax liabilities on the basis of the prescribed rate.
Tata Steel Standalone: EBITDA\(^1\) movement

- Selling results reflects sequentially lower steel realizations
- Cost improvement is primarily due to lower material cost and better operational efficiencies
- Volume/mix impact primarily due to higher exports
- Others include higher export credit benefits and higher other operating income

1. Adjusted for fair value changes on account of exchange rate movement on investments in Tata Steel Holdings
Tata Steel Standalone: Key sustainability parameters

Coke Rate (kg/tcs)

<table>
<thead>
<tr>
<th></th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
<th>FY19</th>
<th>1HFY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSJ</td>
<td>443</td>
<td>361</td>
<td>368</td>
<td>348</td>
<td>384</td>
<td>388</td>
</tr>
<tr>
<td>TSK</td>
<td>361</td>
<td>361</td>
<td>361</td>
<td>361</td>
<td>361</td>
<td>361</td>
</tr>
</tbody>
</table>

Specific Energy Intensity (Gcal/tcs)

<table>
<thead>
<tr>
<th></th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
<th>FY19</th>
<th>1HFY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSJ</td>
<td>6.01</td>
<td>5.77</td>
<td>5.67</td>
<td>5.67</td>
<td>7.29</td>
<td>6.36</td>
</tr>
<tr>
<td>TSK</td>
<td>5.54</td>
<td>4.39</td>
<td>3.83</td>
<td>3.66</td>
<td>4.75</td>
<td>3.27</td>
</tr>
</tbody>
</table>

Specific Water Consumption (m³/tcs)

<table>
<thead>
<tr>
<th></th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
<th>FY19</th>
<th>1HFY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSK</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>

CO₂ Emission Intensity (tCO₂/tcs)

<table>
<thead>
<tr>
<th></th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
<th>FY19</th>
<th>1HFY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSJ</td>
<td>2.47</td>
<td>2.30</td>
<td>2.29</td>
<td>2.65</td>
<td>2.54</td>
<td>2.44</td>
</tr>
<tr>
<td>TSK</td>
<td>2.44</td>
<td>2.44</td>
<td>2.44</td>
<td>2.44</td>
<td>2.44</td>
<td>2.44</td>
</tr>
</tbody>
</table>

Specific Dust Emission (kg/tcs)

<table>
<thead>
<tr>
<th></th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
<th>FY19</th>
<th>1HFY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSJ</td>
<td>0.57</td>
<td>0.50</td>
<td>0.44</td>
<td>0.40</td>
<td>0.37</td>
<td>0.34</td>
</tr>
<tr>
<td>TSK</td>
<td>0.57</td>
<td>0.57</td>
<td>0.57</td>
<td>0.57</td>
<td>0.57</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Solid Waste Utilization (%)

<table>
<thead>
<tr>
<th></th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
<th>FY19</th>
<th>1HFY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSJ</td>
<td>76.3</td>
<td>60.6</td>
<td>82.4</td>
<td>94.4</td>
<td>75.0</td>
<td>101.8</td>
</tr>
<tr>
<td>TSK</td>
<td>100.9</td>
<td>100.9</td>
<td>100.9</td>
<td>100.9</td>
<td>100.9</td>
<td>100.9</td>
</tr>
</tbody>
</table>

Committed to improve key sustainability parameters

TSJ: Tata Steel Jamshedpur; TSK: Tata Steel Kalinganagar
Key updates

- Tata Steel Kalinganagar Phase 2 expansion is underway, the Cold Rolling Mill (CRM) complex and Pellet plant have been prioritized to improve product mix and bring cost efficiency

- Project progress:
  - Pickling Line and Tandem Cold Rolling Mill (PLTCM): Main mill foundation and engineering work completed; building work has also started
  - Balance CRM complex comprising of Continuous Annealing Mill and two Continuous Galvanizing lines: >80% of civil and structural engineering work is done
Update on digitalization initiatives

Safety

✓ Connected Workforce solution for real time visibility to avoid access to hazardous zones & auto-activation of emergency response if required
✓ Video Analytics based road safety solution

Mining and Supply chain

✓ ~25% YoY additional chrome production at Sukinda through higher asset utilization leveraging digital technologies
✓ Advanced Analytics aided production planning and network optimization resulting in reduction of freight costs, turn around time, demurrage
✓ Smart Mining Command Centre for continuous & real-time monitoring of fleet utilization & productivity at Ferro Alloys Division & Iron Ore mines

Operations and Maintenance

✓ Advanced analytics enabled: a) Fuel rate and yield improvement at Blast Furnaces, b) Yield and quality improvement of agglomerates and coke, c) Energy optimization at LD furnaces, and d) Electrical power demand-supply optimization across Tata Steel India
✓ New Bar Mill’s yield has improved to 97.5% from 96.85% in Mar’19 using big data analytics solution
✓ 5% power cost reduction through demand-supply optimization across locations

Marketing and Sales

✓ Aashiyana – Rs 100cr revenue reached within a year of operation; on course for Rs 250cr in FY20
✓ Tata Pravesh - 20% reduction in order fulfilment time
✓ DigEca: Digital led management platform to cater the small, medium & emerging customer accounts; ~200KT/month enquiries being captured; comprising of 20% Value Added Products

Digitization across the value chain
Tata Steel BSL: Consolidated performance and key updates

(All figures are in Rs. Crores unless stated otherwise)

<table>
<thead>
<tr>
<th></th>
<th>2QFY20</th>
<th>1QFY20</th>
<th>2QFY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude Steel production (mn tons)</td>
<td>1.07</td>
<td>1.12</td>
<td>1.05</td>
</tr>
<tr>
<td>Deliveries (mn tons)</td>
<td>1.04</td>
<td>0.86</td>
<td>1.14</td>
</tr>
<tr>
<td>Total revenue from operations</td>
<td>4,555</td>
<td>4,333</td>
<td>5,862</td>
</tr>
<tr>
<td>Raw material cost¹</td>
<td>2,719</td>
<td>2,905</td>
<td>3,113</td>
</tr>
<tr>
<td>Change in inventories</td>
<td>52</td>
<td>(655)</td>
<td>86</td>
</tr>
<tr>
<td>EBITDA</td>
<td>527</td>
<td>785</td>
<td>1,173</td>
</tr>
<tr>
<td>EBITDA/t (Rs.)</td>
<td>5,062</td>
<td>9,092</td>
<td>10,291</td>
</tr>
</tbody>
</table>

Key updates

- 2QFY20 crude steel production was lower by 5%QoQ due to planned shutdowns in seasonally weaker quarter; deliveries grew 21%QoQ with higher exports and domestic sales
- Operational KPIs improvement – a) 3%YoY reduction fuel rate, and b) 7%YoY reduction in power consumption rate
- Appreciation certificate, by one of the largest Auto manufacturer in India, for developing the indigenous steel for its skin panels; producing Hot rolled sheets at Angul for 22 skin panels
- Successfully commercialized skin panel steel, HSLA, E34, BSK46 grade steel for commercial vehicle segment
- Received approval for API X70 grade HR coils from Indian oil marketing companies and secured orders for API pipes for cross country pipeline/city gas distribution projects

Proposed merger to accelerate operational synergies

1. Raw material cost includes raw material consumed, and purchases of finished and semi-finished products
Tata Steel Long Products: Consolidated performance and key updates

(All figures are in Rs. Crores unless stated otherwise)

<table>
<thead>
<tr>
<th></th>
<th>2QFY20</th>
<th>1QFY20</th>
<th>2QFY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production ('000 tons)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Crude Steel</td>
<td>150</td>
<td>121</td>
<td>NA</td>
</tr>
<tr>
<td>- Sponge</td>
<td>172</td>
<td>172</td>
<td>95</td>
</tr>
<tr>
<td>Deliveries ('000 tons)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Steel</td>
<td>118</td>
<td>93</td>
<td>NA</td>
</tr>
<tr>
<td>- Sponge</td>
<td>141</td>
<td>135</td>
<td>93</td>
</tr>
<tr>
<td>Total revenue from operations</td>
<td>778</td>
<td>705</td>
<td>216</td>
</tr>
<tr>
<td>Raw material cost¹</td>
<td>642</td>
<td>635</td>
<td>154</td>
</tr>
<tr>
<td>Change in inventories</td>
<td>(95)</td>
<td>(155)</td>
<td>(4)</td>
</tr>
<tr>
<td>EBITDA</td>
<td>(40)</td>
<td>55</td>
<td>33</td>
</tr>
</tbody>
</table>

Key updates

- Phased acquisition: Steel and sponge making facilities were acquired in 1QFY20; completed Iron ore mines acquisition in July 2019; supply of captive iron ore was impacted by heavy monsoons
- Steps taken to stabilize the newly acquired facilities and improve operating KPIs
- Realisation were down with lower sponge and long steel prices; further impacted by adverse products mix amidst sluggish automotive sector
- Increased market share in all segments, including automotive sector, despite lower demand

Focus on integration and stabilization of newly acquired business

Note: Steel business of Usha Martin Limited has been consolidated with Tata Steel Long Products from 09th April, 2019

1. Raw material cost includes raw material consumed, and purchases of finished and semi-finished products
Tata Steel Long Products: key actions and initiatives

Operational efficiency

- Commenced mining from captive iron ore mines; ramping up to cater to full requirement of steel making business of Tata Steel Long Products
- Started operations at DRI Kilns and pellet plant
- Continuous focus on integration and stabilization of various operating units, and realisation of identified synergies in various areas of operations, procurement and supply chain
- Various projects underway to drive improvements in the areas of environment, safety and operations

Marketing strategy

- Maintain/increase share of business with existing customers
- Tap complementary demand from Tata Steel’s existing Wire Rod customers
- Focusing on widening customer base within automotive and diversifying to non-auto segments like Agriculture, Railways and Lifting & excavation

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**BF Coke Rate (kg/t)**

- Reduced by 7% from 4QFY19
- 542 Q4 FY19, 524 Q1 FY20, 505 Q2 FY20

**BF PCI Rate (kg/thm)**

- Improved by 17% from 4QFY19
- 89 Q4 FY19, 86 Q1 FY20, 104 Q2 FY20

**Power Consumption (kwh/tcs)**

- Reduced by 9% from 4QFY19
- 303 Q4 FY19, 342 Q1 FY20, 275 Q2 FY20

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**Significant improvement in operating parameters**
### Key updates

- 2QFY20 production was lower due to weaker market conditions, planned summer shutdowns and unplanned outages; deliveries were maintained
- Launched three new products in 2QFY20
- Completed sale of: 1) Firsteel business, UK, and 2) Cogent Power Inc, Canada during 2QFY20
- Working on further restructuring of operations of Orb Electrical Steels - South Wales, Wolverhampton Engineering Steels Service Centre - UK, and Degels business in Germany

### Financials (All figures are in Rs. Crores unless stated otherwise)

<table>
<thead>
<tr>
<th></th>
<th>2QFY20</th>
<th>1QFY20</th>
<th>2QFY19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid Steel production (mn tons)</td>
<td>2.45</td>
<td>2.65</td>
<td>2.43</td>
</tr>
<tr>
<td>Deliveries (mn tons)</td>
<td>2.29</td>
<td>2.26</td>
<td>2.27</td>
</tr>
<tr>
<td>Total revenue from operations</td>
<td>14,035</td>
<td>14,495</td>
<td>15,929</td>
</tr>
<tr>
<td>Raw material cost¹</td>
<td>6,431</td>
<td>7,332</td>
<td>6,974</td>
</tr>
<tr>
<td>Change in inventories</td>
<td>340</td>
<td>(932)</td>
<td>(61)</td>
</tr>
<tr>
<td>EBITDA</td>
<td>165</td>
<td>62</td>
<td>1,105</td>
</tr>
<tr>
<td>EBITDA/t (Rs.)</td>
<td>720</td>
<td>276</td>
<td>4,862</td>
</tr>
</tbody>
</table>

1. Raw material cost includes raw material consumed, and purchases of finished and semi-finished products
- €370 mn of debt has been repaid in October, 2019
Global steel demand is expected to remain weak due to broader economic slowdown and increasing trade barriers

India steel demand is expected to improve in 2HFY20 with the end of monsoon, increase in the government spending and improvement in liquidity

Steel demand in European Union is expected to decline by 0.6% in CY19 due to sustained weakness in key steel consuming sectors

Regional steel prices are expected to find support from supply discipline as margins are weak

Domestic steel prices to improve with improvement in demand and sentiment

International prices are expected to correct further with lower demand and improved supply, however, may remain volatile as Chinese port inventory is low

Prices have softened on lower demand from China and India; to remain in check given import restrictions by China
### Annexure – I: Standalone QoQ Variations

<table>
<thead>
<tr>
<th>Rs Crores</th>
<th>2QFY20</th>
<th>1QFY20</th>
<th>Key Reasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from operations</td>
<td>14,487</td>
<td>15,813</td>
<td>Primarily due to lower realisation on per ton basis</td>
</tr>
<tr>
<td>Other operating income</td>
<td>385</td>
<td>279</td>
<td>Primarily due to higher export related benefits with higher exports</td>
</tr>
<tr>
<td>Raw materials consumed</td>
<td>4,843</td>
<td>4,700</td>
<td>Higher purchase pellet cost and coke consumption offset by lower coal consumption cost</td>
</tr>
<tr>
<td>Purchases of finished, semis &amp; other products</td>
<td>307</td>
<td>572</td>
<td>Lower purchase of TMT rebars and pig iron</td>
</tr>
<tr>
<td>Changes in inventories</td>
<td>(366)</td>
<td>(544)</td>
<td>Increase in finished goods inventory</td>
</tr>
<tr>
<td>Employee benefits expenses</td>
<td>1,278</td>
<td>1,352</td>
<td>Primarily due to reversal in bonus provision</td>
</tr>
<tr>
<td>Other expenses</td>
<td>5,330</td>
<td>6,054</td>
<td>Primarily due to favourable FX movement on investment in preference shares at Tata Steel Holdings, lower freight and conversion charges</td>
</tr>
<tr>
<td>Depreciation &amp; amortisation</td>
<td>970</td>
<td>968</td>
<td>In line</td>
</tr>
<tr>
<td>Other income</td>
<td>103</td>
<td>178</td>
<td>Primarily due to one-off income in 1QFY20</td>
</tr>
<tr>
<td>Finance cost</td>
<td>720</td>
<td>723</td>
<td>In line</td>
</tr>
<tr>
<td>Exceptional Items</td>
<td>(3)</td>
<td>(41)</td>
<td>In line</td>
</tr>
<tr>
<td>Tax</td>
<td>(1,949)</td>
<td>864</td>
<td>Primarily due to adoption of new corporate tax rate</td>
</tr>
<tr>
<td>Other comprehensive income</td>
<td>(78)</td>
<td>(50)</td>
<td>Primarily on account of re-measurement gain/loss on actuarial valuation of employee benefits and fair value adjustments of non-current assets</td>
</tr>
</tbody>
</table>
### Annexure – II: Consolidated QoQ Variations

<table>
<thead>
<tr>
<th></th>
<th>2QFY20</th>
<th>1QFY20</th>
<th>Key Reasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from operations</td>
<td>33,954</td>
<td>35,382</td>
<td>Primarily due to lower realisation across geographies</td>
</tr>
<tr>
<td>Other operating income</td>
<td>625</td>
<td>565</td>
<td>Primarily at Standalone</td>
</tr>
<tr>
<td>Raw materials consumed</td>
<td>13,676</td>
<td>14,491</td>
<td>Lower primarily at Europe and Tata Steel BSL</td>
</tr>
<tr>
<td>Purchases of finished, semis &amp; other products</td>
<td>1,188</td>
<td>1,635</td>
<td>Lower primarily at Standalone and Europe</td>
</tr>
<tr>
<td>Changes in inventories</td>
<td>(16)</td>
<td>(2,365)</td>
<td>Inventory build up in India, offset by release in Tata Steel Europe and Tata Steel BSL</td>
</tr>
<tr>
<td>Employee benefits expenses</td>
<td>4,605</td>
<td>4,899</td>
<td>Lower expense at Standalone and Europe</td>
</tr>
<tr>
<td>Other expenses</td>
<td>11,307</td>
<td>11,909</td>
<td>Lower primarily at Standalone and Europe, partially offset by unfavorable FX impact</td>
</tr>
<tr>
<td>Depreciation &amp; amortisation</td>
<td>2,127</td>
<td>2,083</td>
<td>Higher with addition of Bhushan Energy and mines acquired by Tata Steel Long Products</td>
</tr>
<tr>
<td>Other income</td>
<td>184</td>
<td>251</td>
<td>Primarily at Standalone</td>
</tr>
<tr>
<td>Finance cost</td>
<td>1,871</td>
<td>1,806</td>
<td>Higher interest expense at Europe and Tata Steel Long products</td>
</tr>
<tr>
<td>Exceptional Items</td>
<td>(34)</td>
<td>16</td>
<td>Primarily at Europe due to provision related to closure of some entities, partially offset by profit on sale of business</td>
</tr>
<tr>
<td>Tax</td>
<td>(4,050)</td>
<td>1,124</td>
<td>Primarily due to adoption of new corporate tax rate at Standalone and re-measurement of deferred tax asset/liabilities in offshore subsidiaries</td>
</tr>
<tr>
<td>Other comprehensive income</td>
<td>1,181</td>
<td>(326)</td>
<td>Re-measurement gain/loss on actuarial valuation and favourable FX translation impact</td>
</tr>
</tbody>
</table>
Investor enquiries:
Sandep Agrawal
Tel: +91 22 6665 0530
Email: sandep.agrawal@tatasteel.com