

November 8, 2025

To, Listing Compliance Department National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra (East), Mumbai- 400051 Symbol: SAMBHV To, Listing Compliance Department BSE Limited P J Towers, Dalal Street, Mumbai - 400 001 Scrip Code: 544430

Dear Sir / Madam,

Sub: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 read with Para B of Part A of Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform the Stock Exchanges that the Board of Directors of the Company, at its meeting held on November 08, 2025, has approved the following proposed capacity expansion of manufacturing capacities:

- 1. Setting up of a Cold Rolling Mill (Stainless Steel) at Unit II situated at Village Kuthrel, Tehsil Raipur, District Raipur, Chhattisgarh ("Kuthrel Unit-II")
- Setting up of a Greenfield Integrated Steel Manufacturing Project at Village Kesda, Tehsil Simga, District Baloda Bazar-Bhatapara, Chhattisgarh, to be executed directly by the Company (earlier proposed through its wholly-owned subsidiary - Sambhv Tubes Private Limited).

The details, as required under Regulation 30 of SEBI LODR read with SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023, are enclosed as Annexure A and Annexure B respectively.

Kindly take the above on record. This disclosure is in compliance with the applicable provisions of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Thanking you,

For, Sambhy Steel Tubes Limited

Niraj Shrivastava (Company Secretary and Compliance Officer) Membership No. F8459

Kuthrel, Tilda, Raipur (C.G.) Pin: 493116 Tel: +91-771-2222359



Annexure A

| S.No. | Particulars | Units of | |
|-------|-------------------------------------|--------------|--|
| | | Measurement | |
| | | (UoM) | |
| 1. | Existing Cold Rolling Mill Capacity | MT per annum | 58000 |
| 2. | Existing capacity utilization | % | 86 |
| 3. | Total Cold Rolling Mill Capacity | MT per annum | 1,78,000 |
| | after proposed addition | | |
| 4. | Period within which the proposed | | Q4- FY-2027 |
| | capacity is to be added | | |
| 5. | Investment Proposed | In Millions | 1800 (Approx) |
| 6. | Mode of financing | | Internal Accruals/Debt |
| 7. | Rationale | | To meet the captive requirement as well as growing market demand of our products |

Note 1:- The existing capacity is installed in Kuthrel Unit – 1

Note 2:- The product shown above are only those the capacity of which is proposed for the expansion

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Annexure B

| S. | Particulars | Units Of | Induction | | Hot | Hot Rolled | Power |
|----|--|---|--|---|----------|----------------|-------|
| N | | Measurement | Furnace | + | Rolling | Annealing & | Plant |
| o. | | | AOD/VOD | + | Mill | Pickling(HRAP) | |
| | | | LRF | | (HRM) | | |
| 1. | | MT per | | | | | |
| | Existing Capacity | annum/ MW | 3,60,000 | | 4,50,000 | - | 25 |
| | | for Power | | | | | |
| | | Plant | | | | | |
| 2. | Existing Capacity Utilization | % | 84% | | 62% | - | 88% |
| 3. | Total Capacity after proposed addition | MT per annum/ MW for Power Plant | 7,20,000 | | 8,10,000 | 3,60,000 | 50 |
| 4. | Period within which proposed capacity is to be added | | Q4- FY-2027 | | | | |
| 5. | Investment Proposed | INR Millions | 7550 (Approx) | | | | |
| 6. | Mode of Finance | | Internal Accrual/Debt | | | | |
| 7. | Rationale | | To meet the captive requirement as well as growing market demand of our products | | | | |

Note 1:- The existing capacity is installed in Sarora Unit

Note 2:- The product shown above are only those the capacity of which is proposed for the expansion