

Date: 17-Oct-25

M/s.Tata Steel Limited Bombay House, 24, Homi Mody Street, Fort, Mumbai – 400001, India

Sub: Assurance of GHG inventory of Tata Steel Limited for the period 01 Apr 2024 to 31 Mar 2025

Ref: Work Order No. 3000181267/132 dated 29 Apr 2025 for the engagement

In accordance with our engagement contract dated **29 Apr 2025** (the "contract") and for the avoidance of doubt, we confirm that our GHG 'Assurance Report' to you dated **17 Oct 2025** (the 'Assurance Report') incorporated the following matters:

1. Boundaries of the reporting company covered by the assurance report and any known exclusions.

Tata Steel Limited – as detailed in Annexure I of the 'Assurance Report' and hereafter referred as 'Tata Steel' in the 'Assurance Report'.

2. Emissions data verified - broken down by Scope 1, Scope 2 and Scope 3 categories with figures given; option to include other relevant data that has been verified with figures.

Scope	Emission	DJSI Reference
4	61 Million	2.5.1 Direct Greenhouse Gas Emissions
1	tCO ₂ e	(Scope 1)
2 (location-	4.1 Million	2.5.2 Indirect Greenhouse Gas Emissions
based)	tCO ₂ e	(Scope 2)
2 (market-	4.3 Million	2.5.2 Indirect Greenhouse Gas Emissions
based)	tCO ₂ e	(Scope 2)
•	27 Million	2.5.3 Indirect Greenhouse Gas Emissions
3	tCO ₂ e	(Scope 3)

Other verified information is listed in Annexure II of the "Assurance Report"

3. Period covered

12 (twelve) months ending 31 Mar 2025 (i.e. 01 Apr 2024 to 31 Mar 2025)

4. Verification standard used

The verification was carried out in reference to ISO 14064-3:2019 ("Specification with guidance for the verification and validation of greenhouse gas statements")



5. Assurance opinion (incl. level of assurance and any qualifications)

The GHG assertion made in the 'Assurance Report' is without material discrepancy to the knowledge of Bureau Veritas. We provide the same level of assurance ("Limited assurance") as agreed to at the beginning of the verification process.

Bureau Veritas concludes, with limited assurance that it has not come across any instance during its verification to indicate that the inventory computed by Tata Steel may not be materially correct or is not a fair representation of the actual GHG emissions of Tata Steel Limited taken place during the reporting period (01 Apr 2024 to 31 Mar 2025).

6. Verification provider and accreditations (if relevant)

Verification provider: Bureau Veritas Industrial Services (India) Pvt. Limited –

7. Lead verifier name and relevant accreditations/professional membership (if relevant)

(Mr) Goutam Ray, Lead Verifier & Trainer, BV Sustainability Services, Bureau Veritas (India) Pvt. Limited, Ambuja Eco Center, EM-04, 16th Floor, Unit 1601 & 1602, Sector -5, Kolkata – 700091 with Indian Registered Office at 72, Business Park, Ground Floor, Marol Industrial Area, Cross Road "C", MIDC, Andheri (East), Mumbai – 400093, Maharashtra, India.

Mr. Goutam Ray is ISO 14064 Series Lead Verifier, and a Lead trainer of Carbon Credit Trading Scheme (CCTS) training sessions, organized by Bureau of Energy Efficiency (BEE) in collaboration with Bureau Veritas India.

- Certified Sustainability Assurance Practitioner (AA1000 AS,SES)
- Holds Lead Auditor qualification on ISO 9001:2015, 14001:2015 & 50001:2018
- CII Certified professional in Life Cycle Assessment
- Trained on Scope 2 and Scope 3 Standard from GHGP
- Trained on ISCC Net Zero Emissions & Carbon Markets: From International Sustainability & Carbon Certification (ISCC) Academy
- Designing of Monitoring/Reporting/Verification (MRV) System-GHG (entity level): World Bank Group
- Trained on BRSR core: Indian Institute of Corporate Affairs

Bureau Veritas Industrial Services(India) Private Limited

Goutam Ray

Lead Verifier & Trainer BV Sustainability Services

Date :- 14/10/2025 Place :- Kolkata Saikat Dasgupta

Certification Manager (East)

Sainar Dasgupte.

Date :- 17/10/2025 Place :- Kolkata

BUREAU VERITAS

Assurance Report

Independent Assurer's Report on a Limited Assurance Engagement on Environmental information for the period from 01 Apr 2024 to 31 Mar 2025

Report reference number: TS/DJSI/27932113/24-25

The scope of verification: -

We have performed a limited assurance engagement on the disclosures in the "Carbon footprint and energy consumption of Tata Steel Limited, for the period from 01 Apr 2024 to 31 Mar 2025 (hereinafter the "Assurance Report").

The level of assurance (limited or reasonable):- Limited

The Verification criteria used are GHG Protocol, ISO 14064-3:2019, world steel v9.5

Planning:

Verification plan has been prepared as guided by ISO 14064-3:2019. The following process has been carried out:

- Assessment planning
- Evaluation of organizational boundary
- · Evaluation of historical data
- Assumption and limitation
- Sources of emission
- Categorization of direct and indirect emission

GHG Information System and Its Controls

Assessment of GHG information has been reviewed from the documents, records and accordingly on-site assessment was carried out. TATA Steel Ltd.'s data accounting of GHG inventory in excel sheet is the document for the first level information. During on site assessment, data sources were checked. Relevant persons were interviewed. Bureau Veritas team has also reviewed the data capturing process and its control system. Clarification requests were forwarded where ever applicable. The organization replied and found satisfactory.

GHG Data and Information Assessment

GHG data assessed based on backup provided by TATA Steel's team. Based on data, analysis and accounting process checked it includes category of emission, type of emission, GHG gases, emission factor, Global Warming Potential Value.

Evaluation of the GHG statement and assessment against verification criteria

From the assessment, it is evident that organization is managing their GHG inventory sufficiently and appropriately with respect to relevant data, keeping the principles of relevance, completeness, consistency, accuracy, and transparency.



GHG Assertion Evaluation

To ensure the reliability and credibility of the reported data, the verification and team has done careful evaluation based on the following pillars:

- Completeness: Evaluated whether the GHG assertion includes all relevant and significant emissions sources, as well as the associated removals. Team has ensured that no major emission sources are omitted, and that the coverage is comprehensive.
- Accuracy: Assessed the accuracy of the reported data by comparing it to validated and verified information. This involved checking measurement and estimation methods, data sources, and calculation procedures to ensure precision in GHG quantification.
- Consistency: Examined the consistency of the GHG assertion over time, across different organizational boundaries, and in comparison, with industry standards or benchmarks. Ensured that the reported data aligns with previous reports and industry expectations.
- Transparency: Verified the transparency of the GHG assertion by assessing the clarity and openness of the reporting process. This involved evaluating whether the methods, assumptions, and data sources are clearly communicated, allowing stakeholders to understand how the reported GHG data was generated.
- Documentation: Confirmed that the GHG assertion is well-documented, including information on methodologies, emission factors, and data sources. A well-documented assertion enhances credibility and facilitates external review and verification.

Limitation

Our verification statement is limited to the reported emission by the organization and for its intended use. Other GHG emission sources except those are reported in the GHG inventory, are not covered by this verification activity.

Statement of independence, impartiality, and competence

Bureau Veritas is an independent professional services company that specializes in Quality, Health, Safety, Social and Environmental management with almost 197 years history in providing independent assurance services.

Bureau Veritas has implemented a Code of Ethics across the business to maintain high ethical standards among staff in their day-to-day business activities. We are particularly vigilant in the prevention of conflicts of interest.

No member of the assurance team has a business relationship with "TATA Steel Ltd.", its Directors, Managers or officials beyond that required of this assignment. We have conducted this verification independently and there has been no conflict of interest.

The assurance team has extensive experience in conducting assurance over environmental, social, ethical and health & safety information, systems and processes an excellent understanding of Bureau Veritas' standard methodology for the Assurance of Sustainability related Reporting.



Annexure I: Boundary of Assurance Report - Facilities covered

Facility	Country	Entity
Tata Steel Jamshedpur Steel Works (JH1)	India	Tata Steel Limited
Tata Steel Kalinganagar Steel Works (OD2)	India	Tata Steel Limited
Tata Steel Meramandali Steel Works (OD2)	India	Tata Steel Limited
Tata Steel Gamharia Steel Works (JH1)	India	Tata Steel Limited
Tata Steel Ore Mines and Quarries Division	India	Tata Steel Limited
Noamundi Iron Ore Mine (JH¹)	India	Tata Steel Limited
 Joda East Iron Ore Mine (OD²) 	India	Tata Steel Limited
 Katamati Iron Ore Mine (OD²) 	India	Tata Steel Limited
 Khondbond Iron Ore Mine (OD²) 	India	Tata Steel Limited
 Vijay-II Iron Ore Mines (OD²) 	India	Tata Steel Limited
Tata Steel Collieries, Jharia Division	India	Tata Steel Limited
Jamadoba Colliery (JH¹)	India	Tata Steel Limited
Digwadih Colliery (JH¹)	India	Tata Steel Limited
Pit 6&7 Colliery (JH¹)	India	Tata Steel Limited
Bhelatand Colliery (JH¹)	India	Tata Steel Limited
Sijua Colliery (JH¹)	India	Tata Steel Limited
Jamadoba Washery (JH¹)	India	Tata Steel Limited
Bhelatand Washery (JH¹)	India	Tata Steel Limited
Tata Steel Collieries, West Bokaro Division	India	Tata Steel Limited
Quarry AB (JH¹)	India	Tata Steel Limited
Quarry SE (JH¹)	India	Tata Steel Limited
Coal Washery II (JH¹)	India	Tata Steel Limited
Coal Washery III (JH¹) Coal Washery III (JH¹)	India	Tata Steel Limited
Reject-based Power Plant (JH¹)	India	Tata Steel Limited
Dispatch / Railway siding (JH¹)	India	Tata Steel Limited
Tata Steel Manganese Group of Mines	India	Tata Steel Limited
	India	Tata Steel Limited Tata Steel Limited
	India	Tata Steel Limited
Tiringpahar Mn Mine (OD2) India Want Ma Mine (OD2)		Tata Steel Limited
Joda West Mn Mine (OD²)	India	
Manmora West Mn Mine (OD²)	India	Tata Steel Limited
Chromite Mines	India	Tata Steel Limited
Sukinda (OD²)	India	Tata Steel Limited
Saruabil (OD²)	India	Tata Steel Limited
Kamarda (OD²)	India	Tata Steel Limited
Tata Steel Hooghly Met Coke, Haldia (WB3)	India	Tata Steel Limited
Ferro Alloy Plants:	India	Tata Steel Limited
Bamnipal (FeCr) (OD²)	India	Tata Steel Limited
Gopalpur (FeCr) (OD ²)	India	Tata Steel Limited
Athagarh (FeCr) (OD ²)	India	Tata Steel Limited
Jajpur (FeCr) (OD²)	India	Tata Steel Limited
 Joda (FeMn) (OD²) 	India	Tata Steel Limited
Balasore (SiMn) (OD²)	India	Tata Steel Limited
Tata Steel Sponge Iron Plant, Joda (OD2)	India	Tata Steel Limited
Tata Steel Metaliks Division, Kharagpur ⁴ (WB ³)	India	Tata Steel Limited
Wire Rod Mill (West), Tarapur (MH ⁵)	India	Tata Steel Limited
Tata Steel Wire Division	India	Tata Steel Limited
Tarapur Wire Plant No.1, Tarapur (MH5)	India	Tata Steel Limited
 Tarapur Wire Plant No.2, Tarapur (MH⁵) 	India	Tata Steel Limited
Spring Steel Plant, Tarapur (MH5)	India	Tata Steel Limited
Pithampur Wire Plant, Pithampur (MP)	India	Tata Steel Limited
Indore Wire Plant, Indore (MP)	India	Tata Steel Limited
Tata Steel Wire Division, Jamshedpur ⁶	India	Tata Steel Limited
Tata Steel CRC West, Tarapur (MH7)	India	Tata Steel Limited
Tata Steel CRM Bara, Jamshedpur (JH ¹¹)	India	Tata Steel Limited
Tata Steel Khopoli Plant, Khopoli (MH7)	India	Tata Steel Limited
Tata Steel Sahibabad Plant, Sahibabad (UP8)	India	Tata Steel Limited
Tata Steel Straight Bar Mill, Adityapur (JH11)	India	Tata Steel Limited
Sahibabad Tube Plant (UP8)	India	Tata Steel Limited
Tubes division, Jamshedpur (JH1)	India	Tata Steel Limited
Hosur Tube Plant, Hosur (TN9)	India	Tata Steel Limited
Tata Steel Wires Division Jamshedpur – JEMCO unit ¹⁰	India	Tata Steel Limited
Tata Steel Captive Power Plant, Meramandali (OD) ¹¹	India	Tata Steel Limited
Tata Steel Power Plant, Athagarh (OD) ¹²	India	Tata Steel Limited
Industrial Energy Limited (JV ¹³)	India	Industrial Energy Limited



JH: located in Jharkhand state, India

OD: located in Odisha state, India

WB: located in West Bengal state, India

WB: located in West Bengal state, India

formerly, Tata Metaliks Limited

MH: located in Maharashtra state, India

formerly, The Indian Steel and Wire Products Limited (ISWP)

MH: located in Maharashtra state, India

UP: located in Uttar Pradesh state, India

TN: located in Tamil Nadu state, India

TN: located in Tamil Nadu state, India

formerly, Jamshedpur Engineering Machine Manufacturing Company – erstwhile part of ISWP

formerly, Angul Energy Limited

formerly, Bhubaneshwar Power Private Limited

Joint Venture of Tata Steel Limited

Facili	ity	Country	Entity
•	Power House No.6 (JH¹)	India	Industrial Energy Limited
•	CPP1 (Captive Power Plant No.1), Kalinganagar	India	Industrial Energy Limited
•	Unit No.5, Jojobera (JH1)	India	Industrial Energy Limited
	Steel Growth Shop, Gamharia (JH1)	India	Tata Steel Limited
	Jamshedpur (JH¹)	India	TRF Limited ¹⁴
	Steel Chakan (MH ⁵)	India	Tata Steel Limited
	Steel Aurangabad (MH ⁵)	India	Tata Steel Limited
	Hubs & Stockyard (Physical Distribution & Satellite Units)	India India	Tata Steel Limited Tata Steel Limited
•	Tughlakabad (DL)	India	Tata Steel Limited
•	Pilkhua (UP)	India	Tata Steel Limited
•	Kolkata (WB)	India	Tata Steel Limited
•	Chennai (TN) Vijayawada (AP)	India	Tata Steel Limited
•	Bangalore (KA)	India	Tata Steel Limited
•	Hyderabad (TS)	India	Tata Steel Limited
•	Faridabad (HR)	India	Operated by business partners of Tata Steel Limited
•	Ghaziabad (UP)	India	Operated by business partners of Tata Steel Limited
•	Chandigarh (CH)	India	Operated by business partners of Tata Steel Limited
•	Ludhiana (PB)	India	Operated by business partners of Tata Steel Limited
•	Jaipur (RJ)	India	Operated by business partners of Tata Steel Limited
•	Prithla (HR)	India	Operated by business partners of Tata Steel Limited
•	Palwal (HR)	India	Operated by business partners of Tata Steel Limited
•	Varanasi (UP)	India	Operated by business partners of Tata Steel Limited
•	Kanpur (UP)	India	Operated by business partners of Tata Steel Limited
•	Baghola (HR)	India	Operated by business partners of Tata Steel Limited
•	Amta (WB)	India	Operated by business partners of Tata Steel Limited
•	Tangi (OD)	India	Operated by business partners of Tata Steel Limited
•	Guwahati (AS)	India	Operated by business partners of Tata Steel Limited
•	Patna (BR)	India	Operated by business partners of Tata Steel Limited
	Adityapur (JH)	India	Operated by business partners of Tata Steel Limited
•	Nagpur (MH)	India	Operated by business partners of Tata Steel Limited
	Kanha (MP)	India	Operated by business partners of Tata Steel Limited
•	Ahmedabad (GJ)	India	Operated by business partners of Tata Steel Limited
•	Indore (MP)	India	Operated by business partners of Tata Steel Limited
•	Kalamboli (MH)	India	Operated by business partners of Tata Steel Limited
•	Pune (MH)	India	Operated by business partners of Tata Steel Limited
•	Thozhur (KL)	India	Operated by business partners of Tata Steel Limited
Tata S	Steel Bearings Division, Kharagpur (WB)	India	Tata Steel Limited
	Processing Centres ¹⁵	India	Tata Steel Limited
•	BMW- Gamharia (CGL#3) (JH)	India	Operated by business partners of Tata Steel Limited
•	BMW-Nippon Cyro	India	Operated by business partners of Tata Steel Limited
•	BMW Manifit jh	India	Operated by business partners of Tata Steel Limited
•	Sanfab Roll forms Pvt Ltd	India	Operated by business partners of Tata Steel Limited
•	Sandhu Tubes	India	Operated by business partners of Tata Steel Limited
•	PSPL	India	Operated by business partners of Tata Steel Limited
•	Bao Steel	India	Operated by business partners of Tata Steel Limited
•	Allied-3 (JH)	India	Operated by business partners of Tata Steel Limited
•	Allied-5 (JH)	India	Operated by business partners of Tata Steel Limited
•	Allied-7 (JH)	India	Operated by business partners of Tata Steel Limited
•	RCS Steel-Auto (JH)	India	Operated by business partners of Tata Steel Limited
•	Hemnil Metal (JH)	India	Operated by business partners of Tata Steel Limited
•	POSH Pune (MH)	India	Operated by business partners of Tata Steel Limited
•	SKM Taloja (MH)	India	Operated by business partners of Tata Steel Limited
•	PHI Chennai(TN)	India	Operated by business partners of Tata Steel Limited
•	Beekay Steel (JH)	India	Operated by business partners of Tata Steel Limited
•	BMW, Hazibagan (JH	India	Operated by business partners of Tata Steel Limited
•	Brand	India	Operated by business partners of Tata Steel Limited
•	Modern	India	Operated by business partners of Tata Steel Limited
•	SSIL	India	Operated by business partners of Tata Steel Limited
•	ISIM	India	Operated by business partners of Tata Steel Limited
•	Fast Traders	India	Operated by business partners of Tata Steel Limited
•	Beekay Vizag (AP)	India	Operated by business partners of Tata Steel Limited
•	Rebanta	India	Operated by business partners of Tata Steel Limited
•	KA Industries	India	Operated by business partners of Tata Steel Limited
•	Reliance	India	Operated by business partners of Tata Steel Limited
	Steel Tinplate Division ¹⁶	India	Tata Steel Limited
	NYK Shipping Pte Limited (JV)	Singapore	Tata NYK Shipping Pte Limited
	NYK Shipping (India)	India	Tata NYK Shipping (India) Private Limited ¹⁷
	POL (IV)	India	Jamshedpur Continuous Annealing & Processing Company Private Limited
JAMI	POL (JV)		IAMIDOLL: 'A L
	lamahadaun Marka / ItI	India	
•	Jamshedpur Works (Jharkhand) Kalinganagar Works (Odisha)	India India	JAMIPOL Limited JAMIPOL Limited

¹⁴ formerly known as Tata Robins Fraser Ltd – currently an Associate company of Tata Steel Limited
15 used to be referred as External Processing Agents or 'EPA's
16 formerly Tinplate Company of India Limited
17 100% subsidiary of Tata NYK Shipping Pte Limited



TATA STEEL Assurance Report

Facility	Country	Entity
Karnataka Works (Bellary)	India	JAMIPOL Limited
Tata BlueScope Steel (JV)	India	Tata Bluescope Steel Private Limited
Jamshedpur	India	Tata Bluescope Steel Private Limited
Pune	India	Tata Bluescope Steel Private Limited
Chennai	India	Tata Bluescope Steel Private Limited
Bhiwadi	India	Tata Bluescope Steel Private Limited
ASU 1290 TPD plant	India	Tata Steel Limited
Aviation Services	India	Tata Steel Limited
Combi Mill Project, Jamshedpur	India	Tata Steel Limited
TMILL (JV)	India	TM International Logistics Limited



TATA STEEL Assurance Report

Annexure II: GHG emissions of Tata Steel Limited for FY25 - other relevant data verified

Table 1 Account for your organization's gross global Scope 3 emissions, disclosing and explaining any exclusions (Million tCO₂e): (ref. CDP 2025 Questionnaire – Section: 7 – Question: 7.8)

Cat.	Categories	Scope 3 emissions
1	Purchased goods and services	7.4
2	Capital goods	1.1
3	Fuel- & Energy-Related Activities Not Included in Scope 1 or Scope 2	4.7
4	Upstream transportation and distribution	1.2
5	Waste generated in operations	0.01
6	Business travel	0.01
7	Employee commuting	0.03
8	Upstream leased assets	0.3
9	Downstream transportation and distribution	2.3
10	Processing of sold products	0.3
11	Use of sold products	6.4
12	End-of-life treatment of sold products	1.4
13	Downstream leased assets	0.002
14	Franchises	0.2
15	Investments	0.8
16	Others (Upstream)	0.01
17	Others (Downstream)	0.01

Reference:

- 10th Integrated Report & 118th Annual Accounts for FY 2024-25 Page-251 for Revenue Tata Steel Integrated Report - FY25
- 10th Integrated Report & 118th Annual Accounts for FY 2024-25 Page-301 for Extend of holding% of the Joint-Ventures Tata Steel Integrated Report - FY25
- Methodology:

 GHG Protocol (for sites other than Steel Plants & Scope-3 guidance)
 - i. The GHG Protocol Corporate Accounting and Reporting Standard

 The GHG Protocol Corporate Accounting Standard
 - Scope 3 standard
 - The Corporate Value Chain (Scope 3) Accounting and Reporting Standard

