Certificate of Approval

Issued by Indian Register Quality Systems



Certificate No. IRQS/230300620/Revision-I

To certify that the Environmental Management Systems of

Tata Steel Limited – Ferro Alloys and Minerals Division

ADDRESS

<u>H.O.:</u> Plot No N3/24, IRC Village,
Nayapalli, Bhubaneswar,
Odisha – 751 015, India

SITE ADDRESS Refer Annexure

has been assessed and found conforming to the requirement of ISO 14001: 2015

INITIAL CERTIFICATION DATE CURRENT DATE OF GRANTING EXPIRY DATE

JULY 29, 2025

This Certificate Supersedes our Previous Certificate no. IRQS/230300620 dated 12th June 2023

CERTIFICATION SCOPE

JUNE 12, 2023

- Production, Sale and Dispatch of Ferro Alloys
- Mining, Sale & dispatch of Chromite & Manganese Ore



JUNE 11, 2026

AUTHORISED CERTIFICATION BODY SIGNATURE



This approval is subject to continued satisfactory maintenance of the Environmental Management Systems of the organization to the above requirements which will be monitored by IRQS during annual Surveillance audits. Validity of the Certificate is subject to successful completion of annual surveillance audits. The use of the Accreditation Mark indicates accreditation with respect to activities covered by the certificate with accreditation no. C071.

Condition Overleaf.

Indian Register Quality Systems (A Division of IRCLASS Systems and Solutions Private Limited)

Head Office: 52A, Adi Shankaracharya Marg, Opp. Powai Lake, Powai, Mumbai - 400 072, India. Website: www.irqs.co.in, www.irclass.org

Certificate of Approval

Issued by Indian Register Quality Systems



Certificate No. IRQS/230300620/Revision-I

Annexure To

Tata Steel Limited – Ferro Alloys and Minerals Division

Sr. No.	Site Address	Scope
1.	Head Office: Plot No N3/24 , IRC Village, Nayapalli, Bhubaneswar, Odisha -751 015, India	Management Functions, Procurement
2.	Site 1: Manganese Group of Mines(MGM), Joda At/P.O Joda, Bichhakundi, Via Joda Dist Keonjhar, Odisha-758 034, India	Mining & dispatch of Manganese ore from Bamebari, Khondbond, Tiringpahar, Joda West Mines under Manganese Group of Mines (MGM), Joda
3.	Site 2: Bamnipal At/P.OBamnipal, Dist Keonjhar, Odisha-758 082 , India	Production and dispatch of Ferro Alloys
4.	Site 3: Gopalpur Chamakhandi, Chatrapur Tehsil, District Ganjam, Odisha -761 020, India	Production and dispatch of Ferro Alloys
5.	Site 4: Joda At/P.O Joda, Dist Keonjhar, Odisha-758 034, India	Production and dispatch of Ferro Alloys

AUTHORISED CERTIFICATION BODY SIGNATURE

Shashi Nath Mishra

Chief Operating Officer (COO)

Certificate of Approval

Issued by Indian Register Quality Systems



Certificate No. IRQS/230300620/Revision-I

Annexure To

Tata Steel Limited – Ferro Alloys and Minerals Division

Sr. No.	Site Address	Scope
6.	Site 5: Balasore Ferro Alloys & Mineral Division Somnathpur, Remuna, Balasore, Odisha 756 019, India	Production and dispatch of Ferro Alloys
7.	Site 6: Jajpur Kalinganagar Industrial Complex, Dist. Jajpur, Odisha– 755 026, India	Production and dispatch of Ferro Alloys
8.	Site 7: Chromite Group of Mines (CGM), Sukinda Kamarda and Saruabil, PO Kalarangiatta, Via – Kansa, Dist – Jajpur – 755 028, India	Mining & dispatch of Chromite ore from Saruabil and Kamarda mines under Chromite Group of Mines (CGM), Sukinda
9.	Site 8: Athagarh Anantapur, PO- Dhurusia, Dist – Cuttack, Pin Code -754 029 , India	Production and dispatch of Ferro Alloys
10.	Site 9: Marketing & Sales 43 JLN Road, Tata Centre, Kolkata-700 071, West Bengal	Sales of Ferro Alloys, Chromite ore & Manganese ore

AUTHORISED CERTIFICATION BODY SIGNATURE

Shashi Nath Mishra

11151VA

Chief Operating Officer (COO)