

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 147519-2013-AE-IND-RvA Initial certification date: 30 May 1999

Valid: 16 December 2022 – 15 December 2025

This is to certify that the management system of

ArcelorMittal Nippon Steel India Limited

27th km, Surat - Hazira Road, Hazira, Surat - 394270, Gujarat, India and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard: **ISO 14001:2015**

This certificate is valid for the following scope:

- Manufacture of hot rolled, pickled, cold rolled, galvanized, annealed, coated and noncoated submerged arc welded carbon steel pipe, heat treated and shot blasted carbon steel plate through integrated iron making routes of smelting reduction of iron ore, sinter, direct reduction of iron ore and pellets and integrated steel melting routes of electric arc process and combination of converter and electric arc process - Project activity for manufacturing facilities / capacity expansion of integrated steel plant - Operation of Power Plant - Port support activities like handling of cargo, storage & warehousing

Place and date: Barendrecht, 03 January 2024 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



Erie Koek Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: 147519-2013-AE-IND-RvA Place and date: Barendrecht, 03 January 2024

Appendix to Certificate

ArcelorMittal Nippon Steel India Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
ArcelorMittal Nippon Steel India Limited	27th km, Surat - Hazira Road, Hazira, Surat - 394270, Gujarat, India	- Manufacture of hot rolled, pickled, cold rolled, galvanized, annealed, coated and non-coated submerged arc welded carbon steel pipe, heat treated and shot blasted carbon steel plate through integrated iron making routes of smelting reduction of iron ore, sinter, direct reduction of iron ore and pellets and integrated steel melting routes of electric arc process and combination of converter and electric arc process - Project activity for manufacturing facilities / capacity expansion of integrated steel plant - Operation of Power Plant
AMNS Ports Hazira Ltd	27th km, Surat Hazira Road, Surat - 394270, Maharashtra, India	Port support activities like handling of cargo, storage & warehousing