CORPORATE OFFICE

Bengaluru - 560 080

Fax: +91 80 4152 0182

Karnataka, India

'SANDUR HOUSE', No.9

Bellary Road, Sadashivanagar

Tel: +91 80 4152 0176 - 79 / 4547 3000

07 November 2025

The Sandur Manganese & Iron Ores Limited

(An ISO 9001:2015; ISO 14001:2015 and 45001:2018 certified company) CIN: L85110KA1954PLC000759; Website: www.sandurgroup.com

REGISTERED OFFICE

'SATYALAYA', No.266 Ward No.1, Palace Road Sandur - 583 119, Ballari District Karnataka, India

Tel: +91 8395 260301/ 283173-199

Fax: +91 8395 260473

No: SMIORE/MN/071125/2679/784

The Environmental Officer, Karnataka State Pollution Control Board, Ward No.25, 4th Main Road, Kuvempu Nagar, Ballari – 583104

Dear Sir.

Sub: Submission of reports pertaining to monitoring of environmental parameters for the month of October 2025 in respect of Mining Lease No. 2679.

Ref: 1. EC Identification No. EC24B0000KA5391575N dated 01 September 2024.
2. Consent for Operation No. AW-337273 dated 10 April 2023.

3. Consent for Operation No. AW-348553 dated 29 April 2025.

With reference to the letter cited above, we are enclosing herewith environmental monitoring reports from NABET accredited and MoEF&CC empaneled laboratory M/s Mineral Engineering Services as per stipulated environmental parameters in Environmental Clearance and Consent for Operation-Expansion for the month of October 2025 in respect of Mining Lease No. 2679, Ramghad Manganese & Iron Ore Mine of The Sandur Manganese & Iron Ores Limited.

Kindly request you to acknowledge receipt of the reports and oblige.

Thank you,

for The Sandur Manganese & Iron Ores Limited,

Parthipan P

Sr. General Manager & Agent

Encl: Monitoring Reports









National Accreditation Board for Testing and Calibration Laboratories

NABI

CERTIFICATE OF ACCREDITATION

ENVIRONMENTAL LABORATORY (UNIT OF MINERAL ENGINEERING SERVICES LLP)

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

#948,2ND CROSS, ST.THOMAS TOWN POST,KAMMANAHALLI MAIN ROAD, BENGALURU, BENGALURU URBAN, KARNATAKA, INDIA

in the field of

TESTING

Certificate Number: TC-6172

Issue Date: 24/05/2025

Valid Until: 23/05/2027

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of thislaboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: MINERAL ENGINEERING SERVICES LLP

Signed for and on behalf of NABL



Anuja Anand Director

N. Venkateswaran Chief Executive Officer





केन्द्रीय प्रदूषण नियंत्रण बोर्ड

CENTRAL POLLUTION CONTROL BOARD पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार MINISTRY OF ENVIRONMENT FOREST & CLIMATE CHANGE GOVT OF INDIA

12th June 2025

Recognition Letter

To.

The Head of Laboratory, M/s Environmental Laboratory (Unit of Mineral Engineering Services), 948 2nd Cross St Thomas Town Post, Kammanahalli, Bengaluru-560084, Karnataka.

Subject: Recognition of M/s Environmental Laboratory (Unit of Mineral Engineering Services), 948 2nd Cross St Thomas Town Post, Kammanahalli, Bengaluru-560084, Karnataka as Environmental laboratory under the Environmental (Protection) Act- 1986- reg.

Sir,

With reference to your application dated 19/03/2025along with acceptance of the terms & conditions of the guidelines for recognition of environmental laboratories under the Environmental (Protection) Act, 1986, submitted to Central Pollution Control Board (CPCB), the Competent Authority of CPCB has accorded approval for renewal of recognition of Environmental laboratory and Govt. Analysts. Subsequently, M/s Environmental Laboratory (Unit of Mineral Engineering Services), 948 2nd Cross St Thomas Town Post, Kammanahalli, Bengaluru-560084, Karnataka shall be notified considering the current requirement of mandatory accreditation / certifications of the laboratory with a validity up to 23/05/2028 (for three years), subject to validity of ISO/IEC 17025 and IS/ISO 45001.

- 2. The following analysts have been approved as Government Analysts:
 - 1. Sh. M. Sachin Raju
 - 2. Smt.Arshiya Kousar
 - Smt. Binu Mani

3. The laboratory should compulsorily follow the accepted terms and conditions and may undertake the following tests:

a) Physical Tests: Conductivity, Colour, pH, Fixed & Volatile Solids, Total Solids, Total Dissolved Solids, Total Suspended Solids, Turbidity, Temperature, Velocity & Discharge Measurement of Industrial Effluent Stream, Flocculation Test (Jar Test), Odour, Salinity, Settleable Solidsand Sludge Volume Index(SVI).

b) Inorganic (General and Non-metallic): Acidity, Alkalinity, Ammonical Nitrogen, Chloride, Chlorine Residual, Dissolved Oxygen, Fluoride, Total Hardness, Total Kjeldahl Nitrogen (TKN),

Nitrite Nitrogen, Nitrate Nitrogen, Phosphate, Sulphate, Cyanide, Silica and Sulphide.

c) Inorganic (Trace Metals): Boron, Cadmium, Calcium, Total Chromium, Chromium Hexavalent, Copper, Iron, Lead, Magnesium, Mercury, Nickel, Potassium, Sodium, Sodium Absorption Ratio(SAR), Zinc, Arsenic, Aluminium, Antimony, Barium, Cobalt, Selenium, Silver, Tinand Vanadium.

d) Organics (General) and Trace Organics: Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Oil and Grease, Phenolic Compounds, Pesticides (each) (Organo-Chlorine and Organo Nitrogen-Phosphorus), Poly-Chlorinated Biphenyl (PCB's) each, Polynuclear Aromatic Hydrocarbon (PAH), Surfactants and Tannin & Lignin.

e) Microbiological Test: Total Coliform, Faecal Coliform, E. coli, Faecal Streptococci and Total Plate

Toxicological Tests: Bioassay Method for Evaluation of Toxicity Using Fish (90% survival of fish after 96 hrs in 100% effluent) and Measurement of toxicity using Daphnia or other organism.

contd.

'परिवेश भवन' पर्वी अर्जुन नगर, दिल्ली-110032

Parivesh Bhawan, East Arjun Nagar, Delhi-110032

दूरभाष/Tel: 43102030, 22305792,वेबसाईट/Website: www.cpcb.nic.in



Biological Test: Macrophytic Identification, Planktonic Identification Count and Chlorophyll.

Characterization of Hazardous Waste: Corrosivity, Ignibility (Flash Point) and Measurement of Heavy Metals/Pesticides in the Waste/Leachate.

i) Soil/Sludge/Sediment and Solid Waste: Boron, Cation Exchange Capacity (CEC), Electrical Conductivity, Nitrogen (Available), Organic Carbon/Matter (Chemical Method), pH, Phosphorous (Available), Phosphate (Ortho), Phosphate (Total), Potassium, SAR in Soil Extract, Sodium, Soil Moisture, TKN, Calorific Value, Ammonia, Bicarbonate, Calcium, Calcium Carbonate, Chloride, Colour, H. Acid, Heavy Metal, Magnesium, Nitrate, Nitrite, Potash(Available), Sulphate, Sulphur, Total Organic Carbon (TOC), Total Water Soluble Saltand Water Holding Capacity.

j) Ambient Air/ Fugitive Emissions: Nitrogen Dioxide (NO2), Sulphur Dioxide (SO2), Total Suspended Particulate Matter, Respirable Suspended Particulate Matter (PM₁₀), Ammonia, Carbon monoxide, Chlorine, Lead, Ozone, Benzene Toluene Xylene (BTX), Polycyclic Aromatic

Hydrocarbon (PAH) Benzo-a-Pyrine& others and PM2.5.

k) Stack Gases/ Source Emission: Particulate Matter, Sulphur Dioxide, Velocity & Flow, Carbon Dioxide, Carbon Monoxide, Temperature, Oxygen, Oxides of Nitrogen, Acid Mist, Ammonia, Chlorine, Total Hydrocarbon, Hydrogen Sulphide and Carbon Disulphide.

1) Noise Level: Noise level measurement (20 to 140 dba) and Ambient Noise & Source Specific Noise.

- m) Meteorological: Ambient Temperature, Wind Direction, Wind Speed, Relative Humidity, Solar Radiation and Rain Fall.
- 4. The laboratory shall compulsorily participate in the Analytical Quality Control (AQC) Exercise conducted by the CPCB to ascertain the capability of the laboratory and analysts. The lab shall submit quarterly progress report on the sample analysis carried out to CPCB.
- 5. The surprise inspection / periodic surveillance of the recognized environment laboratory will be undertaken to assess its proper functioning systematic operation and reliability of data generated at the laboratory by a Joint Team as per the Notification.
- 6. The laboratory should have the mandatory requisite accreditation and certificate of the ISO: 17025 and ISO: 45001 as per rules. This recognition is subject to such accreditations and renewals as applicable and in case of serious non-compliance of any of the terms and conditions, the laboratory may be black listed for a minimum period of two years and civil/criminal proceedings, as applicable, may be initiated for performing functions on behalf of the Government in an unauthorized manner.
- 7. M/s Environmental Laboratory (Unit of Mineral Engineering Services), Bengaluru, Karnataka is required to apply for further renewal of recognition through online using CPCB web portal (https://cpcbepalab.in/epalab) before expiry of recognition with mandatory accreditation / certification concerned.

Yours faithfully,

Divisional Head

Instrumentation Laboratory

फा. सं. एलबी-2021/7/99/इंस्टलैब-एचओ-सीपीसीबी-एचओ /प्राइवेट /-554

मान्यता पत्र

सेवा में,

प्रयोगशाला प्रमुख, मैसर्स एनवायरनमेंटल लैबोरेटरी (यूनिट ऑफ मिनरल इंजीन्यरिंग सर्विसेस एलएलपी), 948 दूसरी क्रॉस सेंट थॉमस टाउन पोस्ट, कम्मनहल्ली, बेंगलुरु-560084, कर्नाटक।

विषयः पर्यावरण (संरक्षण) अधिनियम, 1986 के अंतर्गत पर्यावरणीय प्रयोगशाला के रूप में मैसर्स एनवायरनमेंटल लैबोरेटरी (यूनिट ऑफ मिनरल इंजीन्यरिंग सर्विसेस एलएलपी), 948 दूसरी क्रॉस सेंट थॉमस टाउन पोस्ट, कम्मनहल्ली, बेंगलुरु-560084, कर्नाटक की मान्यता के बारे में।

महोदय,

केंद्रीय प्रदूषण नियंत्रण बोर्ड (के.प्र.नि.बोर्ड) को पर्यावरण (संरक्षण) अधिनियम, 1986 के अंतर्गत पर्यावरण प्रयोगशालाओं की मान्यता के लिए दिशानिर्देशों के निबंधन और शर्तों की स्वीकृति के साथ आपके दिनांक 19/03/2025 के प्रस्तुत आवेदन के संदर्भ में , के.प्र.नि.बोर्ड के सक्षम प्राधिकारी ने पर्यावरण प्रयोगशाला और सरकार के विश्लेषक की मान्यता के नवीनीकरण को अनुमोदन प्रदान किया है। तत्पश्चात, मैसर्स एनवायरनमेंटल लेबोरेटरी (यूनिट ऑफ मिनरल इंजीन्यरिंग सर्विसेस एलएलपी), 948 दूसरी क्रॉस सेंट थॉमस टाउन पोस्ट, कम्मनहल्ली, बेंगलुरु-560084, कर्नाटक को भारत की राजपत्र अधिसूचना में प्रयोगशाला की अनिवार्य प्रत्यायन/प्रमाणन की वर्तमान अपेक्षा को ध्यान में रखते हुए दिनांक 23/05/2028 (तीन साल) तक आईएसओ/ आईईसी 17025 और आईएस/आईएसओ 45001 की वैधता के साथ अधिसूचित किया जाएगा।

- 2. निम्नलिखित विश्लेषकों को सरकारी विश्लेषक के रूप में अनुमोदित किया गया है:
 - 1. श्री. एम. सचिन राजू
 - 2.श्रीमती अर्शिया कौसर
 - 3.श्रीमती. बिनु मणि

3. प्रयोगशाला अनिवार्य रूप से स्वीकृत निबंधन और शर्तों का पालन करते हुए निम्नलिखित परीक्षणों करेगी:

क. भौतिक परीक्षण: चालकता, रंग, पीएच, स्थिर और वाष्प्रशील ठोस, कुल ठोस, कुल विलीन ठोस, कुल निलंबित ठोस, आविलता, तापमान, वेग एवं निर्वहन औद्योगिक बहि:स्राव धारा का विसर्जन मापन, पलोक्यूलेशन टेस्ट (जार टेस्ट), गंध, लवणता, निपटान योग्य ठोस और आपंक वॉल्यूम इंडेक्स (एसवीआई)।

ख. अकार्बनिक (सामान्य और गैर-धात्विक): अम्लता, क्षारीयता, अमोनिकल नाइट्रोजन, क्लोराइड, क्लोरीन अविशिष्ट, विलीन ऑक्सीजन, फ्लोराइड, कुल कठोरता, कुल केजेल्डहल नाइट्रोजन (टीकेएन), नाइट्राइट

नाइट्रोजन, नाइट्रेट नाइट्रोजन, फॉस्फेट, सल्फेट, साइनाइड, सिलिका और सल्फाइड।

ग. अकार्बनिक (सूक्ष्म मात्रिक धातु): बोरोन, कैडमियम, कैल्शियम, टोटल क्रोमियम, क्रोमियम हेक्सावलेंट, तांबा, लोहा, सीसा, मैग्नीशियम, पारा, निकल, पोटेशियम, सोडियम, सोडियम अवशोषण अनुपात (एसएआर), जिंक, आर्सेनिक, एल्युमीनियम, एंटीमनी, बेरियम, कोबाल्ट, सेलेनियम, सिल्वर, टिन और वैनेडियम।

घ. **ऑर्गेनिक्स (सामान्य) और ट्रेस ऑर्गेनिक्स**ः बायोकेमिकल ऑक्सीजन डिमांड (बीओडी), रासायनिक ऑक्सीजन डिमांड (सीओडी), तेल और ग्रीस, फेनोलिक यौगिक, कीटनाशक (प्रत्येक) (ऑर्गेनो-क्लोरीन और ऑर्गेनो नाइट्रोजन-फॉस्फोरस), पॉली-क्लोरिनेटेड बाइफिनाइल (पीसीबी) (प्रत्येक), पॉलीन्यूक्लियर एरोमैटिक हाइड्रोकार्बन (पीएएच), सर्फेक्टेंट और टैनिन ६ लिग्निन।

ङ. सूक्ष्म जीवविज्ञान परीक्षणः टोटल कोलीफॉर्म, फीकल कोलीफॉर्म, ई. कोली, फीकल स्ट्रेप्टोकोक्की,

स्ट्रेप्टोकोक्की और टोटल प्लेट काउंट ।

च. **आविष विज्ञानी परीक्षण:** मछली का उपयोग करके विषाक्तता के मूल्यांकन के लिए जैव परख विधि (100% प्रवाह में 96 घंटे के बाद मछली का 90% जीवित रहना), और डैफ़निया या अन्य जीव का उपयोग करके विषाक्तता का मापन।

जारी

छ. जैविक परीक्षण: मैक्रोफाइटिक पहचान, प्लवक पहचान गणना और क्लोरोफिल।

ज. **परिसंकटमय अपशिष्ट का लक्षण वर्णन**ः संक्षारकता, ज्वलनशीलता (फ्लैश प्वाइंट) और अपशिष्ट &

निक्षालक में भारी धातुओं/पीड़कनाशियों का मापन।

झ. मृदा/आपंक/तलछट और ठोस अपशिष्ट: बोरॉन, किटयन एक्सचेंज क्षमता (सीईसी), विद्युत चालकता, नाइट्रोजन (उपलब्ध), कार्बनिक कार्बन/पदार्थ (रासायनिक विधि), पीएच, फास्फोरस (उपलब्ध), फॉस्फेट (ऑर्थो), फॉस्फेट (कुल), पोटेशियम, मृदा के अर्क में एसएआर, सोडियम, मृदा की नमी, टीकेएन, कैलोरी मान, अमोनिया, बाइकार्बोनेट, कैल्शियम, कैल्शियम कार्बोनेट, क्लोराइड, रंग, एच एसिड, भारी धातु, मैग्नीशियम, नाइट्रेट, नाइट्राइट, पोटाश (उपलब्ध), सल्फेट, सल्फर, कुल कार्बनिक कार्बन (टीओसी), कुल पानी में घुलनशील नमक और जल धारण क्षमता।

ञ. **परिवेशी वायु/पलायक उत्सर्जन**ः नाइट्रोजन डाइऑक्साइड(एनओ₂), सल्फर डाइऑक्साइड(एसओ₂), कुल निलंबित विविक्त कण, श्वसन योग्य निलंबित कण पदार्थ(पीएम₁₀), अमोनिया, कार्बन मोनोऑक्साइड, क्लोरीन, सीसा, ओजोन, बेंजीन टोल्यूनि ज़ाइलीन (बीटीएक्स), पॉलीसाइक्लिक एरोमैटिक हाइड्रोकार्बन

(पीएएच) बेंजो-ए-पाइरिन और अन्य और पीएम2.51

ट. चिमनी गैसें/स्रोत उत्सर्जन: पार्टिकुलेट मैटर, सल्फर डाइऑक्साइड, वेग और प्रवाह, कार्बन डाइऑक्साइड, कार्बन मोनोऑक्साइड, तापमान, ऑक्सीजन, नाइट्रोजन के ऑक्साइड, एसिड धुंध, अमोनिया, कुल हाइड्रोकार्बन, हाइड्रोजन सल्फाइड और कार्बन डाइसल्फ़ाइड।

ठ. रव (शोर) स्तर: शोर स्तर माप (20 से 140 डीबीए) और परिवेश रव ६ स्रोत विशिष्ट रव।

- ड. **मौसम संबंधी**: परिवेश का तापमान, हवा की दिशा, हवा की गति, सापेक्ष आर्द्रता, सौर विकिरण और वर्षा।
- 4. प्रयोगशाला और विश्लेषकों की क्षमता का पता लगाने के लिए प्रयोगशाला को के.प्र.नि.बोर्ड द्वारा आयोजित विश्लेषणात्मक गुणवत्ता नियंत्रण) एक्यूसी (अभ्यास में अनिवार्य रूप से भाग ले ना होगा। प्रयोगशाला किए गए नमूना विश्लेषण पर के.प्र.नि.बोर्ड को तिमाही प्रगति रिपोर्ट प्रस्तुत करेगी।
- 5. अधिसूचना के अनुसार, एक संयुक्त दल द्वारा मान्यता प्राप्त पर्यावरण प्रयोगशाला का औचक निरीक्षण/आविधक निगरानी उस के उचित कामकाज, व्यवस्थित प्रचालन और प्रयोगशाला में तैयार किए गए आंकड़ों की विश्वसनीयता का निर्धारण करने के लिए की जाएगी।
- 6. प्रयोगशाला के पास नियमानुसार ISO/IEC: 17025)2017 (और IS/ ISO: 45001का अपेक्षित प्रत्यायन और प्रमाण पत्र होना चाहिए। यह मान्यता यथा लागू प्रत्यायन और नवीनीकरण के अधीन है और किसी भी निबंधन और शर्तों के गंभीर गैर-अनुपालन के मामले में , प्रयोगशाला को न्यूनतम दो साल की अवधि के लिए ब्लैकलिस्ट किया जा सकता है और सरकार की ओर से अनिधकृत तरीके से कार्य करने के लिए , यथा लागू सिविल/आपराधिक कार्यवाही शुरू की जा सकती है।
- 7. मैसर्स एनवायरनमेंटल लैबोरेटरी (यूनिट ऑफ मिनरल इंजीन्यरिंग सर्विसेस एलएलपी), बेंगलुरु, कर्नाटक को संबंधित अनिवार्य प्रत्यायन/प्रमाणीकरण के साथ मान्यता की समाप्ति से पूर्व केंद्रीय प्रदूषण नियंत्रण बोर्ड के वेबपोर्टल (https://cpcbepalab.in/epalab) का उपयोग कर के ऑनलाइन मान्यता के नवीनीकरण के लिए आवेदन करना अपेक्षितहै।

भवदीय, ०,०५० ०,०५० प्रभागप्रमुख उपकरणीय प्रयोगशाला

ENVIRONMENTAL MONITORING REPORT

Project

Ramgad Manganese Ore Mine

ML No. 2679

Location

Ramgad village, Sandur Taluk,

Ballari Dist, Karnataka

Client

M/s. The Sandur Manganese &

Iron Ores Limited

Office Address

Sandur, Ballari District, Karnataka

Monitoring Month October -2025

ENVIRONMENTAL LABORATORY

(Unit of Mineral Engineering Services LLP)

(Accredited by NABL & MoEF&CC Under E(P) Act 1986) #948, 2nd Cross, Kammanahalli Main Road, St Thomas Town Post, Bangalore- 560 084, Karnataka

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(UNIT OF MINERAL ENGINEERING SERVICES LLP)

Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory
Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028

TEST REPORT

Table No.1

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A1 - ML Area (Core Zone)

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method

: IS 5182 & Lab SOP

		Sulphur Dioxide	Nitrogen	Particul	ate Matter	Carbon	
Date of Sampling	Report No	(SO) jig/m³	Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Monoxide* (CO), mg/m ³	
03.10.2025	N002925102	7	9	33	19	0.65	
04.10.2025	N007925102	9	12	37	18	0.48	
10.10.2025	N023125102	10	11	39	16	0.57	
11.10.2025	M002225103	8	10	47	25	0.33	
13.10.2025	M010225103	. 10	13	40	1 22	0.45	
14.10.2025	M015925103	8	13	36	18	0.28	
24.10.2025	N019025104	11	16	40	26	0.22	
25.10.2025	N000125105	12	18	47	26	0.54	
29.10.2025	N021225105	7	10	29	16	0.63	
30.10.2025	N026125105	9	. 11	33	. 16	0.75	
NAAQS Limits for Industri	al,	80	80	100	60	4	
Residential, Rural and oth	er Areas	24 Hrs	24 Hrs	24 Hrs	24 Hrs	1 Hr	

Note: * Parameters monitored for period of 1 hr

ARSHIYA KOUSAR

Dy 1M - Chemical

Govt Analyst/Authorised Signatury



(UNIT OF MINERAL ENGINEERING SERVICES LLP)

Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028

TEST REPORT

Table No.2

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A2 - Core Zone (Myadara Banda Block)

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method

: IS 5182 & Lab SOP

g g	9		Nitrogen	Particulate Matter		Carbon
Date of Sampling	Report No		Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Monoxide* (CO), mg/m ³
03.10.2025	N003125102	5	10	33	16	0.54
04.10.2025	N008125102	10	13	36	21	0.56
10.10.2025	N023325102	9	11	31	17	0.31
11.10.2025	M002425103	11	13	25	18	0.28
13.10.2025	M010425103	9	10	35	16	0.75
14.10.2025	M016125103	8	11	43	25	0.63
24.10.2025	N019225104	9	13	30	19	0.44
25.10.2025	N000325105	10	12	38	22	0.36
29.10.2025	N021425105	12	14	40	23	0.25
30.10.2025	N026325105	9	10	46	26	0.48
IAAQS Limits for Industrial , tesidential, Rural and other Areas		80 24 Hrs	80 24 Hrs	100 24 Hrs	60 24 Hrs	4 1 Hr

Note: * Parameters monitored for period of 1 hr

ARSHIYA KOUSAR
Dy TM - Chemical
- Govt Analyst/Authorised Signatury



Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028

TEST REPORT

Table No.3

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A3 - Core Zone (Governor Point)

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method : IS 5182 & Lab SOP

	Sulphur	Nitrogen	Particulate Matter		Carbon
Report No	Dioxide (SO ₂), μg/m ³	Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Monoxide* (CO), mg/m ³
N003225102	11	13	39	19	0.36
N008225102	8	10	28	16	0.25
N023425102	9	12	55	28	0.45
M002525103	11	11	49	26	0.52
M010525103	5	9	44	24	0.66
M016225103	7	9	47	26	0.38
N019325104	11	14	30	15	0.48
N000425105	9	12	35	21	0.25
N021525105	7	10	33	20	0.66
N026425105	11	12	36	16	0.71
AQS Limits for Industrial , sidential, Rural and other Areas		80 24 Hrs	100 24 Hrs	60 24 Hrs	4 1 Hr
	N003225102 N008225102 N008225102 N023425102 M002525103 M010525103 M016225103 N019325104 N000425105 N021525105 N026425105 al , er Areas	Report No Dioxide (SO ₂), μg/m³ N003225102 11 N008225102 8 N023425102 9 M002525103 11 M010525103 5 M016225103 7 N019325104 11 N000425105 9 N021525105 7 N026425105 11 al , 80	Report No Dioxide (SO ₂), μg/m³ Dioxide (NO ₂), μg/m³ N003225102 11 13 N008225102 8 10 N023425102 9 12 M002525103 11 11 M010525103 5 9 M016225103 7 9 N019325104 11 14 N000425105 9 12 N021525105 7 10 N026425105 11 12 al , 80 80 er Areas 24 Hrs 24 Hrs	Report No Dioxide (SO ₂), μg/m³ Dioxide (NO ₂), μg/m³ PM ₁₀ , μg/m³ N003225102 11 13 39 N008225102 8 10 28 N023425102 9 12 55 M002525103 11 11 49 M010525103 5 9 44 M016225103 7 9 47 N019325104 11 14 30 N000425105 9 12 35 N021525105 7 10 33 N026425105 11 12 36 al , 80 80 100 er Areas 24 Hrs 24 Hrs 24 Hrs	Report No Dioxide (SO ₂), μg/m³ Dioxide (NO ₂), μg/m³ PM ₁₀ , (μg/m³) PM _{2.5} , (μg/m³) N003225102 11 13 39 19 N008225102 8 10 28 16 N023425102 9 12 55 28 M002525103 11 11 49 26 M010525103 5 9 44 24 M016225103 7 9 47 26 N019325104 11 14 30 15 N000425105 9 12 35 21 N021525105 7 10 33 20 N026425105 11 12 36 16 al , 80 80 100 60 er Areas 24 Hrs 24 Hrs 24 Hrs 24 Hrs 24 Hrs

ARSHIYA KOUSAR Dy 1M - Chemical Govt Analyst/Authorised Signatury

Office & Lab Address: # 948, 2nd Cross, St. Thomas Town Post, Kammanahalli, Bangalore - 560 084. Phone: 080-25432969 Tel/fax: 25432968. E-mail: mesbng@gmail.com, www.envtest.in

Note: This report is subject to the terms and conditions mentioned overleaf.



Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028 TEST REPORT

Table No.4

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A4 - Core Zone (Neerlabi)

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method : IS 5182 & Lab SOP

	Sulpl	Sulphur	Sulphur Nitrogen	Particulate Matter		Carbon
Date of Sampling	Report No	Dioxide (SO ₂), µg/m ³ (N	Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Monoxide* (CO), mg/m ³
03.10.2025	N003325102	9	10	30	18	0.35
04.10.2025	N008325102	. 8	9	44	24	0.52
10.10.2025	N023525102	12	15	36	20	0.4
11.10.2025	M002625103	13	17	43	26	0.35
13.10.2025	M010625103	10	11	36	18	0.28
14.10.2025	M016325103	10	13	47	25	0.51
24.10.2025	N019425104	7	12	41	23	0.45
25.10.2025	N000525105	6	9	46	26	0.36
29.10.2025	N021625105	10	14	39	22	0.28
30.10.2025	N026525105	12	16	49	26	0.55
	AAQS Limits for Industrial , esidential, Rural and other Areas		80 24 Hrs	100 24 Hrs	60 24 Hrs	4 1 Hr

* Parameters monitored for period of 1 hr

Dy 1M -- Chemical Govt Analyst/Authorised Signatory



(UNIT OF MINERAL ENGINEERING SERVICES LLP)

Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory
Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028

TEST REPORT

Table No.5

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A5 - Ramghad village

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method

: IS 5182 & Lab SOP

		Sulphur	Nitrogen	Particula	ite Matter	Carbon Monoxide* (CO), mg/m ³
Date of Sampling	Report No	Dioxide (SO ₂), µg/m ³	Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	
03.10.2025	N003425102	9	10	47	26	0.64
04.10.2025	N008425102	8	11	36	25	0.72
10.10.2025	N023625102	9	13	55	28	0.31
11.10.2025	M002725103	9	10	42	26	0.28
13.10.2025	M010725103	5	9	35	19	0.65
14.10.2025	M016425103	6	11	39	22	0.52
24.10.2025	N019525104	9	10	48	25	0.31
25.10.2025	N000625105	10	13	37	18	0.48
29.10.2025	N021725105	12	15	40	24	0.29
30.10.2025	N026625105	9	11	53	- 28	0.35
NAAQS Limits for Industri	al,	80	80	100	60	4
Residential, Rural and oth	er Areas	24 Hrs	24 Hrs	24 Hrs	24 Hrs	1 Hr

Note: "Parameters monitored for period of 1 hr

ARSHIYA KOUSAR

Dy. TM - Chemical

Govt Analyst/Authorised Signatury



Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028

TEST REPORT

Table No.6

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A6 - Dharmapura village

Duration

: 24 Hrs

ssue date

: 03.11.2025

Sampling & Test Method : IS 5182 & Lab SOP

)		Sulphur	Nitrogen	Particula	ate Matter	Carbon
Date of Sampling	ling Report No Dioxide	Dioxide (SO ₂), µg/m ³	Dioxide (NO₂), μg/m³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Monoxide* (CO), mg/m ³
03.10.2025	N003525102	9	12	37	19	0.42
04.10.2025	N008525102	7	10	33	16	0.52
10.10.2025	N023725102	10	13	35	17	0.38
11.10.2025	M002825103	11	15	42	24	0.49
13.10.2025	M010825103	7	9	50	27	0.41
14.10.2025	M016525103	10	11	55	29	0.50
24.10.2025	N019625104	10	12	32	15	0.25
25.10.2025	N000725105	9	10	41	22	0.39
29.10.2025	N021825105	11	16	45	24	0.52
30.10.2025	N026725105	8	10	52	28	0.44
NAAQS Limits for Industri	al,	80	80	100	60	4
Residential, Rural and oth	esidential, Rural and other Areas		24 Hrs	24 Hrs	24 Hrs	1 Hr

Note: * Parameters monitored for period of 1 hr

Dy 1M - Chemical Govt Analyst/Authorised Signatury



Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028

TEST REPORT

Table No.7

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A7 - Garaga village

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method : IS 5182 & Lab SOP

	2	Sulphur	Nitrogen	Particulate Matter		Carbon
Date of Sampling	Report No	Dioxide (SO ₂), μg/m ³	Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Monoxide* (CO), mg/m ³
03.10.2025	N003625102	9	11	30	18	0.52
04.10.2025	N008625102	7	10	43	21	0.32
10.10.2025	N023825102	10	12	34	20	0.25
11.10.2025	M002925103	12	16	26	16	0.29
13.10.2025	M010925103	7	9	35	18	0.33
14.10.2025	M016625103	8	10	39	19	0.45
24.10.2025	N019725104	11	12	25	16	0.25
25.10.2025	N000825105	13	18	30	18	0.34
29.10.2025	N021925105	10	14	40	25	0.29
30.10.2025	N026825105	5	9	32	20	0.22
NAAQS Limits for Industria Residential, Rural and other	er Areas	80 24 Hrs	80 24 Hrs	100 24 Hrs	60 24 Hrs	4 1 Hr

Parameters monitored for period of 1 hr

Dy TM - Chemical Govt Analyst/Authorised Signatury



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TEST REPORT

Table No.8

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A8 - Yeswanthanagar

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method : IS 5182 & Lab SOP

W 4		Sulphur	Nitrogen	Particulate Matter		Carbon
Date of Sampling	Report No	Dioxide (SO ₂), µg/m ³ (N	Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Monoxide* (CO), mg/m ³
03.10.2025	N002525102	10	12	40	26	0.51
04.10.2025	N007525102	12	14	53	28	0.75
06.10.2025	N012925102	10	11	43	20	0.86
07.10.2025	N016325102	7	9	55	29	0.64
17.10.2025	M027625103	10	12	32	20	0.58
18.10.2025	N001725104	9	11	41	24	0.34
20.10.2025	N007425104	12	13	53	25	0.48
21.10.2025	N010125104	7	12	43	23	0.52
27.10.2025	N007825105	11	14	50	27	0.38
28.10.2025	N014925105	9	11	36	18	0.75
AAQS Limits for Industri		80 24 Hrs	80 24 Hrs	100 24 Hrs	60 24 Hrs	4 1 Hr

ARSHIYA KDUSAR Dy TM - Chemical Govt Analyst/Authorised Signatury



Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028

TEST REPORT

Table No.9

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A9 - Subbarayanahalli

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method : IS 5182 & Lab SOP

*		Dioxide Dioxi	Nite	Particula	te Matter	
Date of Sampling	Report No		Nitrogen Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Carbon Monoxide* (CO), mg/m ³
03.10.2025	N002125102	5	9	44	28	0.63
04.10.2025	N007125102	8	11	33	17	0.48
06.10.2025	N012525102	9	10	40	22	0.57
07.10.2025	N015925102	10	14	37	18	0.87
17.10.2025	M027225103	6	9	46	25	0.74
18.10.2025	N001325104	7	10	33	17	0.65
20.10.2025	N007025104	8	11	41	24	0.55
21.10.2025	N009725104	9	12	49	26	0.45
27.10.2025	N007425105	7 .	9	. 40	22	. 0.38
28.10.2025	N014525105	9	11	37	18	0.48
IAAQS Limits for Industrial , Residential, Rural and other Areas		80 24 Hrs	80 24 Hrs	100 24 Hrs	60 24 Hrs	4 1 Hr

Dy TM - Chemical . Govt Analyst/Authorised Signatory



Recognised by BIS, FSSAI, ISO:45001:2018 Certified Laboratory Recognised by MoEFCC(CPCB) under E(P) Act 1986 Recognition valid upto 23.05.2028

TEST REPORT

Table No.10

AMBIENT AIR QUALITY

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Code & Station

: A10 - Siddapura village

Duration

: 24 Hrs

Issue date

: 03.11.2025

Sampling & Test Method : IS 5182 & Lab SOP

1.		Sulphur	Nitrogen	Particula	ate Matter	Carbon
Date of Sampling	Report No	Dioxide (SO ₂), μg/m ³ (Dioxide (NO ₂), μg/m ³	PM _{10,} (μg/m³)	PM _{2.5,} (μg/m³)	Monoxide* (CO), mg/m ³
03.10.2025	N003025102	10	13	41	28	0.28
04.10.2025	N008025102	12	18	33	22	0.65
10.10.2025	N023225102	9	11	35	15	0.48
11.10.2025	M002325103	10	12	40	24	0.35
13.10.2025	M010325103	14	18	52	26	0.42
14.10.2025	M016025103	13	15	47	26	0.29
24.10.2025	N019125104	10	12	48	25	0.21
25.10.2025	N000225105	9	12	25	16	0.35
29.10.2025	N021325105	11	15	59	33	0.40
30.10.2025	N026225105	7	9	50	26	0.28
	AAQS Limits for Industrial ,		80 24 Hrs	100 24 Hrs	60 24 Hrs	4 1 Hr

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TEST REPORT

Table No. 11

Fugitive Emission

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory

(Unit of Mineral Engineering Services LLP)

Duration

: 08 Hrs

Issue Date

: 03.11.2025

Code & Station	Date of sample	Report No	Particulate mater (μg/m³)
FA1, Loading point	10.10.2025	N023925102	285
FA2, Dumping point	10.10.2025	N024025102	308
FA3, Haulage Road	11.10.2025	M003025103	213
FA4, Stack Yard	11.10.2025	M003125103	285
FA5, Drilling Point	13.10.2025	M011025103	266
FA6, Waste Dumping Point	13.10.2025	M011125103	385

Ref : Environmental (Protection) Rules, 2010 (Sixth Amendment)

Particulate mater (µg/m³)

Permissible limits for Fugitive Emissions

600 µg/m³

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Govt Analyst/Authorised Signatury



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TEST REPORT

Table No. 12

Analysis Report of Dust Fall Measurement

Name of the Client	The Sandur Manganese & Iron Ores Limited
Name of the Project	Mining Lease No. 2679
Location	Ramgad village, Sandur Taluk, Ballari Dist, Karnataka
Month	01.10.2025 to 31.10.2025
Sample Type	Total Dust Fall Rate
Duration of Monitoring	One Month
Issue Date	03.11.2025

Result

Code	Location	Result	unit	Reference Method
DF1	Mine Office Area	0.018	g/m² month	IS 5182 (Part 01) : 2006
DF2	Near Crusher Area	0.031	g/m² month	IS 5182 (Part 01) : 2006

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TEST REPORT

Table No. 13

AMBIENT NOISE LEVEL DATA

Report No : ELMES032510 : The Sandur Manganese & Iron Ores Limited

Name of the Client Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory

(Unit of Mineral Engineering Services LLP)

Particulars of Sample

: Noise levels

Issue Date

: 03.11.2025

Sampling

: IS: 9989 & CPCB Guidelines

С	O	re	7	O	n	e

Code	Monitoring stations	Date of monitoring	Day			Night		
No.			L _{min}	Leq	L max	L _{min}	L _{eq}	L max
N1	Core zone ML Area	10.10.2025	41.0	57.5	64.0	41.6	49.6	56.2
N2	Myadara Banda Block	10.10.2025	38.0	54.1	60.3	35.0	46.7	52.0
N3	Governor Point)	10.10.2025	40.0	58.3	65.0	34.0	45.7	54.0
N4	Neerlabbi	10.10.2025	38.0	56.9	66.0	36.0	49.9	57.0

Bufferzone

Code		Date of	Day					
No.	Monitoring stations	monitoring	L _{mln}	Leq	L max	L _{min}	Leq	L max
N5	Ramgad village	11.10.2025	42.3	53.1	59.2	36.0	43.0	47.3
N6	Dharmapura	11.10.2025	39.0	51.6	58.2	35.2	42.2	45.2
N7	Garaga village	11.10.2025	36.0	47.9	54.2	35.0	41.5	45.3
N8	Yeshwanthanagar	13.10.2025	40.0	52.1	57.7	35.0	44.3	48.3
N9	Subbarayanahalli	13.10.2025	41.5	53.1	59.3	36.0	43.2	47.2
N10	Siddapura	13.10.2025	38.0	52.5	59.3	34.0	41.5	45.2

Permissible Limits of Ambient Noise Levels as per CPCB Guidelines

Leq. Limit dB(A)

ay	Night
75	70
35	55
55	45

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TEST REPORT

Table No. 14

SOURCE NOISE LEVEL DATA

Report No: ELMES042510

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Particulars of Sample

: Noise levels

Issue Date

: 03.11.2025

Sampling

: IS: 9989 & CPCB Guidelines

44	
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-3011	11.6.67

Code	Monitoring	Date of	Day			D
No.	stations	monitoring	L _{min}	L _{eq}	L max	Remarks
N1	Loading Point	14.10.2025	42.0	66.8	76.0	During operation
N2	Dumping Point	14.10.2025	43.0	72.3	80.0	During operation
N3	Haulage Road	14.10.2025	40.0	71.4	79.0	During operation

Permissible Limits of Ambient Noise Levels as per CPCB Guidelines

Leq. Limit dB(A)

Day 75

Night

Industrial areas

70

Heavy Earth Moving Machin	neries
---------------------------	--------

Code No.	Monitoring	Date of monitoring	Day			Dd
	stations		L _{min}	L_{eq}	L max	Remarks
N4	Wheel Loader	14.10.2025	43.0	76.7	84.0	During operation in side of the cabin
14-4	N4 Wheel Loader	14.10.2025	40.0	74.7	80.0	During operation 10mts outside of the cabin
N5	Tata Hitachi 200LC	14.10.2025	44.0	73.7	82.0	During operation in side of the cabin
CNI	Tata Hitachii 200EC	14.10.2025	39.0	68.2	75.0	During operation 10mts outside of the cabin

Permissible limits as per ILO Code of Practice

For Unprotected ear - 8 hrs working shift

Warning limit - 85 dB(A)

Danger limit - 90 dB(A)

Worker not to be exposed for more than 115 dB(A)

With ear protection -

130 dB(A) 'Impulse' or 120 dB(A) 'Fast'

No entry when noise level exceeds 140 dB(A)

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TEST REPORT

Table No.15

Name of the Client

: The Sandur Manganese & Iron Ores Limited

Name of the Project

: Mining Lease No. 2679

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory (Unit of Mineral Engineering Services LLP)

Nature of sample

: Surface water

Sample Location

: SW1 - Ragavapura kere water, SW2 - Dhananayakana kere water : SW3 - Narihalla Upstream water, SW4 - Narihalla Downstream water

Date of sample collection

: 10.10.2025

Date of sample receipt Issue Date

: 11.10.2025 : 03.11.2025

Ref : IS : 2296, Water Quality Standards

	Report No	M000225103	M000325103	M000425103	M000525103		
SI.No.	Samples Code	SW1	SW2	SW3	SW4	Limits	Method of Testing
31.NO.	Parameters		Resu	lts			
1	pH	7.70	7.50	7.45	7.50	6.5 to 8.5	IS:3025(Part-11)2022
2	Colour (Hazen Units), Max	3	3	10	- 5	300	IS 3025 (Part 11) 2022
3	Odour	Agreeable	Agreeable	Agreeable	Agreeable	-	IS:3025 (P-5) 2018
4	Total Dissolved Solids (mg/l), Max	162	194	518	550	1500	IS 3025 (Part 16) 2023
5	Total Suspended Solids, mg/l	12.0	16.0	50	30		IS 3025 (Part 17) 2023
6	Dissolved Oxygen (as O ₂), mg/l,	5.70	5.80	5.20	5.30	Min 4	IS:3025(Part-38)1989RA 2019
7	Biochemical Oxygen Demand (as O ₂), mg/l	<3.0	<3.0	<3.0	<3.0	3	IS 3025 (Part 44) 2023
8	Total Hardness (as CaCO ₃),mg/l,Max	100.0	76	230.0	250	-	IS:3025 (P-21):2009 RA 2023
9	Sulphates as SO ₄ (mg/l), Max	40.0	30.0	70.0	70.0	400	APHA (24th Edition):4110B
10	Phosphates (as P), mg/l	<0.05	<0.05	<0.05	<0.05		IS 3025 (P-31) Sec 1 2022 1976
11	Chloride (as CI),mg/I, Max	14.0	33.0	120.0	125.0	600	IS:3025(Part-32) 1988RA2019
12	Fluoride (as F),mg/l, Max	0.57	0.61	0.76	0.80	1.5	IS 3025 (Part 60-Sec1) 2023
13	Sulphide (as H₂S) , mg/l, Max	<0.01	<0.01	<0.01	<0.01	-	IS:3025 (P-29) 2022
14	Boron (as B), mg/l, Max	<0.1	<0.1	<0.1	<0.1	-	IS:3025 (Part-57) 2021
15	Iron (as Fe),mg/l, Max	<0.005	<0.005	<0.005	<0.005	50	IS 3025 (Part 65) 2022
16	Percent of Sodium (%)	19	20	20.0	22.0	. •	IS 2488 part 5
17	Residual Sodium Carbonate (meq/l)	<0.05	<0.05	<0.5	<0.5		IS 11624 .2009
18	Total Coliform, MPN/100ml	98	74	103	98	5000	IS 15185 2016 RA 2021

"END OF REPORT"

BINU MANI TM - Microbiology

Dy TM - Chemical Govt Analyst/Authorised Signatory



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TEST REPORT

Table No. 16

Stack Monitoring Report

Name of the Client: The Sandur Manganese & Iron Ores Limited

Name of the Mine : RAMGAD MANGANESE & IRON ORE MINE (ML NO. 2679)

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory

(Unit of Mineral Engineering Services LLP)

Stack ID & Capcity

: DG Set 35 KVA Ramgad-KK1 Mines

Instrument used for sampling

: Emissions collected through stack sampler

Date of Collection

: 11.10.2025

Date of Sample Receipt

: 13.10.2025 : N000125103

Report No Issue date

: 03.11.2025

	DET	

		STACK DE	TAILS	
1	Fuel Used			Diesel
2	AmbientTemperature (°C)			27
3	Stack Temperature (°C)			149
4	Velocity (m/s)			7.98
5	Stack diameter (M)			0.15
6	Quanitity of flue Gas Discharged into atmosphere (Nm³/hr)			337
7	Sample Condition When Received			Satisfactory
8	Model of the Equipment used for Monitoring			Vayubodhan Stack Sampler VSS1
9	Serial No. of the Equipment			338 DTH 14
10	Calibration due date			17.07.2026
11	Test Method			IS 11255 & flue gas analyser
		Pollutional Parame	ters (Result)	
SI.No	Parameters	Unit	Results	Standard
1	Particulate Matter	g/Kw-hr	0.116	<0.2
2	co	g/Kw-hr	0.106	<3.5
3	NOx +HC	g/Kw-hr	0.366	<4.0

INFERENCE

Report Status - The measured values for the above parameters for those standards have been specified were observed to be within the said standards

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Govt Analyst/Authorised Signatory



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TEST REPORT

Table No. 17

Stack Monitoring Report

Name of the Client: The Sandur Manganese & Iron Ores Limited

Name of the Mine : RAMGAD MANGANESE & IRON ORE MINE (ML NO. 2679)

Location

: Ramgad village, Sandur Taluk, Ballari Dist, Karnataka

Sample Collected by

: Environmental Laboratory

(Unit of Mineral Engineering Services LLP)

Location

: Mining Lease No. 2679

Stack ID & Capcity

: DG Set 20 KVA Ramgad Mines

instrument used for sampling

: Emissions collected through stack sampler

Date of Collection

: 11.10.2025

Date of Sample Receipt

: 13.10.2025 : N000225103

Report No Issue date

: 03.11.2025

		DETAI	
N 1 /	M . M		-

1	Fuel Used			Diesel
2	AmbientTemperature (°C)			37
3	Stack Temperature (°C)			145
4	Velocity (m/s)			7.99
5	Stack diameter (M)			0.15
6	Quanitity of flue Gas Discharged into atmosphere (Nm³/hr)			341
7	Sample Condition When Received			Satisfactory
8	Model of the Equipment used for Monitoring			Vayubodhan Stack Sampler VSS1
9	Serial No. of the Equipment			338 DTH 14
10	Calibration due date			17.07.2026
11	Test Method			IS 11255 & flue gas analyser
	74	Pollutional Parame	ters (Result)	
SI.No	Parameters	Unit	Results	Standard
1	Particulate Matter	g/Kw-hr	0.119	<0.2
2	co	g/Kw-hr	0.256	<3.5
3	NOx +HC	g/Kw-hr	0.699	<4.0

	As per KSPCB
INFERENCE	Report Status - The measured values for the above parameters for those standards have been specified were observed to be within the said standards

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