

By-Email

Ref.No.: MGM/P&E/436 Date:26/11/2025

To,
Dy. Director General,
Integrated Regional Office,
Ministry of Environment and Forest & Climate Change, Eastern Region Office,
A/3, Chandrasekharpur, Bhubaneswar-751023

Subject: Submission of half-yearly compliance report on the stipulated environmental clearance terms and conditions in respect of Bamebari Iron and Manganese Mine of M/s TATA Steel Ltd., for the period from April'2025 to September'2025.

Reference:

- 1) MoEFCC's Letter Ref No: J-11015/85/2003-IA. II(M) dated 17th November 2005.
- 2) MoEFCC's notification vide S.O-5845 (E), dated 28th November 2018.

Respected Sir,

We are herewith submitting the six-monthly compliance report on the status of the implementation of the conditions stipulated in environmental clearance awarded to us vide MoEFCC's Letter Ref No: J-11015/85/2003-IA. II(M) dated 17th November 2005 in respect of Bamebari Iron and Manganese Mine of M/s TATA Steel Ltd. for the period from April'2025 to September'2025 for your kind perusal.

This is in reference to the above referred MoEFCC's notification, the six-monthly compliance report is being submitted only in soft copy mode, shared with your good office at e-mail @ roez.bsr-mef@nic.in.

We believe the above submission is in order.

Thanking You,

Yours Faithfully,

F: TATA STEEL LTD.

Pinky Kumar

Head (Mine Planning), Bamebari Iron & Manganese Mines, Ferro Alloys Mineral Division

Encl: As above.

Copy To:

- Zonal Office Kolkata, Central Pollution Control Board, South end Conclave, Block 502, 5th and 6th Floors, 1582 Rajdanga Main Road, Kolkata, West Bengal 700107.
- 2) The Member Secretary, State Pollution Control Board, A/118, Nilakantha Nagar, Bhubaneswar, Odisha-751012.
- 3) The Regional Officer, State Pollution Control Board, Baniapat, DD College Road, Keonjhar, Odisha-758001.

11/27/25, 3:12 PM Home Page

Your (Half Yearly Compliance Report) has been Submitted with following details		
Proposal No	IA/OR/MIN/11660/2005	
Compliance ID	129134186	
Compliance Number(For Tracking)	EC/M/COMPLIANCE/129134186/2025	
Reporting Year	2025	
Reporting Period	01 Dec(01 Apr - 30 Sep)	
Submission Date	27-11-2025	
RO/SRO Name	Shri Senthil Kumar Sampath	
RO/SRO Email	agmu156@ifs.nic.in	
State	ODISHA	
RO/SRO Office Address	Integrated Regional Offices, Bhubaneswar	

Note:- SMS and E-Mail has been sent to Shri Senthil Kumar Sampath, ODISHA with Notification to Project Proponent.

Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Bamebari Manganese Ore Mine of M/s Tata Steel, ML Area: 464 ha {Production Capacity: 0.832 LTPA}
Name of Entity / Corporate Office	Tata Steel
Village(s)	N/A
District	KENDITITAD

District KENDUJHAR

Proposal No.	IA/OR/MIN/11660/2005
Plot / Survey / Khasra No.	N/A
State	ODISHA
MoEF File No.	No.J-11015/85/2004- IA.II(M)No.J- 11015/85/2004-IA.II(M)

Category	Non-Coal Mining
Sub-District	N/A
Entity's PAN	****2803M
Entity name as per PAN	UTSAV KASHYAP

Compliance Reporting Details

Reporting Year 2025

> Six Monthly EC Compliance Report in respect of Bamebari Iron and Mn Mine Project Type: Mining (Open Cast)

Mineral: Manganese Ore (83200 Tonnes per annum)

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / **Corporate Office**

Remarks (if any)

Tata Steel

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	15.503
Revenue Land	67.165	0.102
Forest	382.269	448.395
Others	14.566	0
Total	464	463.9999999999994

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Manganese Ore	Tons per Annum (TPA)	31/03/2030	83200	82939	83200

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	Statutory compliance	Mining shall not be undertaken in areas of forestland within the lease without the necessary approvals / forestry clearance.

PPs Submission: Complied

The present leasehold area of Bamebari Iron and Manganese Mine is 464.0 ha. Out of which, forest land and non-forest land prevails over 448.395 ha and 15.605 ha. respectively. Stage-II Forest clearance has been accorded vide letter no 8-72/2004-FC dt 25.01.2007 for 145.329 ha of forest land. FC for balance forest area of 303.066 ha (Sabik Forest and Balance HAL Forest) has been applied. Presently, Mining is carried out in restricted manner within the extent of stage-II diverted area of 145.329 ha, non-forestland of 15.605 ha and some portions of the broken-up forestland (broken up prior to 1980).

Date: 27/11/2025

Topsoil should be stacked properly with proper slope at earmarked site(s) with adequate measures and should be used for reclamation and rehabilitation of mined out area.

PPs Submission: Complied

No topsoil generated during the period April25-Sept25 since mining has not advanced into any virgin land. Whenever topsoil is generated, it will be stacked in a designated place earmarked for the same. Topsoil recovered during mining operation earlier has been concurrently used for plantation over matured dumps and for roadside avenue plantation.

Date: 27/11/2025

should not be kept active for long periods of time. Plantation should be taken up for soil stabilization along the slopes of the dump and terraced after every 5-6 m of height and overall slope angle shall be maintained not exceeding 28°. Sedimentation pits shall be constructed at the corners of the garland drains. Retention/toe walls shall be provided at the base of the dumps.

PPs Submission: Complied

Mining and all its associated operational activities are ensured in line with the provisions of approved mining plan. Dedicated sites have been earmarked for storing overburden (OB) and other waste and/or minerals/ mineral rejects. The status thereof is updated in the surface plan on quarterly basis. All matured dumps are stabilized by bio-reclamation with the plantation of Vetiver grass on the slopes and native varieties of forestry saplings. The dump is terraced at every 5-6 mtrs and overall slope is maintained well within 28 degree. Environmental Protection Measures ensured at site especially for the dump management aspects are as follows: 1. Network of Garland Drains and/or Toe Walls 2. Intermittent Sedimentation tanks/settling pits 3. Slope stabilization by means of coir matting and/or vetiver grass plantation 4. Final rehabilitation measures by means of native varieties of forestry saplings both on the slope and benches of the dump.

Date: 27/11/2025

4 WASTE MANAGEMENT Minerals rejects shall be stacked separately at earmarked site/dump only.

PPs Submission: Complied

The mineral rejects generated during manual processing of manganese ore (i.e. sorting, dressing and sizing) has been stacked separately at earmarked site. The designated site for mineral storage is

Date: 27/11/2025

OB and other wastes should be stacked at earmarked sites only and

indicated in the surface plan which is updated on quarterly basis. Catch drains and siltation ponds of appropriate size should be constructed to arrest silt and sediment flows from soil, OB and mineral dumps. The drains should be regularly desilted and maintained properly. Garland drains (size, gradient & length) and sump capacity should be designed keeping 50% safety margin over WATER QUALITY and above the peak sudden rainfall and maximum discharge in the 5 MONITORING AND area adjoining the mine site. Sump capacity should also provide **PRESERVATION** adequate retention period to allow proper settling of silt material. Storm water return system should be provided. Storm water should not be allowed to go to the effluent treatment plant during high rainfall/super cyclone period. A separate storm water sump for this purpose should be created. **PPs Submission:** Complied Existing catch drains and garland drains have been constructed all along the periphery of dump at the toe, so that silt/sediments in the surface runoff can be arrested. Size, gradient and length of the Date: drains and the ponds are adequately made with respect to the size of the same to take care of the 27/11/2025 peak flow during the rainy season. The garland drain, catch drains and sedimentation pits are periodically de-silted and maintained properly every year before the onset of monsoon. The storm water which gets collected in the lower most areas of the leasehold, during rains, is connected to a series of drains which lead to mine pit to store the water and also recharge the ground water table. Dimension of retaining wall at the toe of OB dumps and benches WATER QUALITY MONITORING AND within the mine to check run-off and siltation should be based on the 6 **PRESERVATION** rainfall data. PPs Submission: Complied Date: While designing network of garland drains, checkdams, retention walls and rain passes for slope 27/11/2025 protection as well as arresting silt and sediment during monsoon season, following factors are considered such as Rainfall (peak scenarios), catchment area, gradient slope and retention hours. Trace Metals such as Ni, Co, As and Hg should be analyzed in dust fall and soil samples for at least one year during summer, monsoon AIR QUALITY 7 MONITORING AND and winter seasons. If concentrations of these metals are found **PRESERVATION** below the standards, then with prior approval of MOEF this specific monitoring could be discontinued. Date: PPs Submission: Complied 27/11/2025 Yearly monitoring of trace metals both in dust fall and soil samples for parameters like Ni, Co, As and Hg is being carried out. So far, no such trace mineral has been detected in the collected samples. Mineral and OB transportation shall be in trucks/dumpers covered AIR QUALITY with tarpaulins. Vehicular emissions should be kept under control 8 MONITORING AND and regularly monitored. Suitable measures should be taken to check **PRESERVATION** fugitive emissions from haulage roads & transfer points, etc. **PPs Submission:** Complied Mineral Transportation is ensured by tippers and all the trucks are covered with tarpaulins before issuance of transit permits for their onward transportation. All the despatch vehicles are mandatorily Date: required to have Pollution under Check (PuC) certificate to enter the mine. To restrict the fugitive 27/11/2025 emissions form haul roads, the following measures have been taken up: -1. Fixed Sprinkling System for the Haul Roads 2. Mist Canons at sorting yards 3. Automatic Wheel wash facility at the exit point of the mines 4. Dust suppression by means of mobile water tanker (capacity 10KI) deployed for Haul Roads and other locations. 5. Fixed sprinkling arrangement at railway siding A green belt of adequate width should be raised by planting the

native species around ML area. Plantation should also be carried out along roads, OB dump sites etc. in consultation with the local

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GREENBELT

		less than 2500 plants per ha.	
Plantati (PMCP) implem Accordi strategio plantationarea and (approx). Tata Steel Limited has developed entation of measures for protection angly, emphasis on the principles of es with the help of mixed varieties on. So far, around 67.186 hectares I avenue plantation zones) have be	ance with the provisions of Progressive Mine Closure Plan d a site-specific biodiversity management plan for and conservation of biodiversity in and around the mine. If restoration is ensured by following scientific plantation of native (non-exotic) forestry saplings in the scheme of of area (including waste dump, safety zone, back filled ten covered under plantation with 298180 nos of saplings the mine has ensured rehabilitation of around 39.14	Date: 27/11/2025
10	Statutory compliance	Groundwater shall not be used for mine operations. of CGWA shall be obtained for using groundwater.	Prior approva
Ground plants w shelters suppres	vithin the lease. Majorly water is u areas for workers, supply to village	ining associated processes. There are no wet beneficiation sed for meeting domestic requirements of office areas, rest gers in nearby villages nearby and Haul Road dust No Objection Certificates (NOC) from the CGWA, having 5/11842, Valid up to: 22-07-2026	Date: 27/11/2025
11	MINING PLAN	Mining will not intersect groundwater. Prior permiss MOEF and CGWA shall be taken to mine below wate	
We hav	ubmission: Complied e obtained No Objection Certificat /NOC/MIN/REN/3/2025/11842, V	tes (NOC) from the CGWA, having NOC No- Valid up to: 22-07-2026	Date: 27/11/2025
		Regular monitoring of ground water level and qualit	y should be
12	WATER QUALITY MONITORING AND PRESERVATION	carried out by establishing a network of existing wells constructing new piezometers. The monitoring should quantity four times a year in pre-monsoon (April / Ma (August). Post-monsoon (November) and winter (Januard for quality in May. Data thus collected should be the Ministry of Environment & Forest & Central Grow Authority quarterly.	be done for y), monsoon ary) seasons submitted to
PPs S	MONITORING AND PRESERVATION ubmission: Complied	constructing new piezometers. The monitoring should quantity four times a year in pre-monsoon (April / Ma (August). Post-monsoon (November) and winter (Januand for quality in May. Data thus collected should be the Ministry of Environment & Forest & Central Grow	be done for y), monsoon lary) seasons submitted to and Water
A netwo	MONITORING AND PRESERVATION ubmission: Complied ork of open dug wells and bore we	constructing new piezometers. The monitoring should quantity four times a year in pre-monsoon (April / Ma (August). Post-monsoon (November) and winter (Januand for quality in May. Data thus collected should be the Ministry of Environment & Forest & Central Grow Authority quarterly.	be done for by), monsoon lary) seasons submitted to and Water Date: 27/11/2025 Pb, Zn and Mm and in 1 be B and State all be
PPs S A network quality 13 PPs S Water (reports both sur	MONITORING AND PRESERVATION ubmission: Complied ork of open dug wells and bore we in and around the mine areas. WATER QUALITY MONITORING AND PRESERVATION ubmission: Complied Quality parameters are regularly testare submitted to SPCB from time of the submitte	constructing new piezometers. The monitoring should quantity four times a year in pre-monsoon (April / Ma (August). Post-monsoon (November) and winter (Januand for quality in May. Data thus collected should be the Ministry of Environment & Forest & Central Grow Authority quarterly. Ills have been identified for monitoring of GW levels and Trace metals such as Fe, Cr+6, Cu, Se, As, Cd, Hg, at specific locations for both surface water downstrear ground water at lower elevations from mine area, shall periodically monitored in consultation with the OSPC Ground Water Board. Suitable treatment measures shall undertaken in case levels are found to be higher than plimits.	be done for by), monsoon lary) seasons submitted to and Water Date: 27/11/2025 Pb, Zn and Mm and in 1 be B and State all be

PPs Submission: Complied

Consent to Operate for Production of Mn Ore for 83,200 TPA and Operation of stationary Screening Plant of 1X70 TPH has been accorded by SPCB, Odisha vide letter No. 6642/IND/I/CON/189 dated 29-03-2025 which is valid up to 31/03/2030.

Date: 27/11/2025

15 Statutory compliance

A Conservation Plan for conservation of endangered fauna including the Indian Elephant found in and around the mine area shall be prepared and implemented in consultation with identified agencies/institutions and with the State Forest Department. The Plan should be dovetailed with that prepared / under implementation / proposed for the endangered fauna found in the Reserve Forest in the buffer zone of the project site. The costs for the specific activities/tasks should be earmarked in the Conservation Plan and shall not be diverted for any other purpose. Year wise status of the implementation of the Plan and the expenditure thereon should be reported to the Ministry of Environment & forests, RO, Bhubaneshwar.

PPs Submission: Complied

A site specific wildlife conservation plan has been approved by PCCF, Bhubaneswar, Odisha and Chief Wildlife Warden Odisha vide memo no. 7743 / 1 WL-SSP -01/2015 dated 01.09.2015. Following funds have been deposited by PP to State Forest Dept till date for Rs. 4,69,81,000/- for the implementation of various provisions of site-Specific wildlife conservation plan like avifauna monitoring, solar fencing and other Rs 166.10 Lakhs for activities to be implemented by the user agency in the project impacted area.

Date: 27/11/2025

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MINING PLAN

A Final Mine Closure Plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.

PPs Submission: Complied

A Final Mine Closure Plan (FMCP) shall be prepared in accordance with the provisions laid down under the GUIDELINES FOR PREPARATION OF FINAL MINE CLOSURE PLANS as prescribed by Indian Bureau of Mines. As per the said guideline, FMCP is required to be prepared 2 years in advance from the date of closure/life of the mine. However presently during the approval of Mine Plan, a progressive mine closure plan (PMCP) is being submitted for approval. During the process of such approval, based on the area put to use for excavation and allied activities, we have deposited a sum of Rs. 11.59165 Cr to Indian Bureau of Mines (IBM) in the form of Bank Guarantees towards financial assurance for the implementation of measures of PMCP provisions. This approval was communicated to the Regional office, MoEF CC, Bhubaneswar vide our letter no MGM/P E/696/20 dated 01.10.2020.

Date: 27/11/2025

General Conditions

Sr.No.	Condition Type	Condition Details
1	MINING PLAN	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.

PPs Submission: Complied

There is no change in the mining technology and scope of working of the mines. Mining is carried out as proposed by using shovel-dumper combination. Dry mobile screening is carried out with the help of a 1X75 TPH screen plant.

Date: 27/11/2025

2 MINING PLAN

No change in the calendar plan including excavation, quantum of manganese ore and waste should be made.

PPs Submission: Complied

Production and excavation quantum is regulated by the Mine Plan approved by Indian bureau of Mines (IBM). No change in the calendar plan has been made. Total annual production achieved from the mine is well within the EC limit of 0.832 Lakh tonnes per annum.

Date: 27/11/2025

3

AIR QUALITY MONITORING AND PRESERVATION

Four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for RPM, SPM, SO2, NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features, and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board. Data on ambient air quality (RPM, SPM, SO2 & NOx) should be regularly submitted to the Ministry including its Regional office at Bhubaneshwar and the State Pollution Control Board/Central Pollution Control Board once in six. Months.

PPs Submission: Complied

In consultation with Regional Office, State Pollution Control Board (Keonjhar Region), 04 nos of dedicated Ambient Air Quality monitoring station have been established in core and buffer zone and regular monitoring is being carried out twice a week. Photographs of fixed type platforms properly geotagged with the spatial coordinates have been shared with State Pollution Control Board and the same was accepted to SPCB during renewal of CTO

Date: 27/11/2025

4 AIR QUALITY
4 MONITORING AND
PRESERVATION

Drills should be wet operated or with dust extractors and controlled blasting should be practiced.

PPs Submission: Complied

Wet drilling concept is already in place and practiced. Exploratory drills have been provided with inbuilt DE system. Controlled blasting technique with NONEL is in practice. Ground vibrations are being checked for every blasts done in the mine. Blasting parameters are assessed periodically by engaging agency like CIMFR, Dhanbad. Based on the recommendation of such assessments, the blasting rounds are designed and fired.

Date: 27/11/2025

5

AIR QUALITY MONITORING AND PRESERVATION

Fugitive dust emissions from all the sources should be controlled regularly monitored and data recorded properly. Water spraying arrangements on haul roads, wagon loading, dumpers/ trucks, loading & unloading points should be provided and properly maintained.

PPs Submission: Complied

Following measures are ensured for containment of fugitive dust emission: 1. Mobile water tanker for Haul Roads, Dump yards and other locations) 2. Mist Canons for sorting yards and screening plants 3. Fixed Sprinkling system for static haul roads 4. Automatic Wheel wash facility at Railway Siding and exit point of the mines.

Date: 27/11/2025

6

Noise Monitoring & Prevention

Adequate measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operations of HEMM should be provided with ear plugs/ muffs.

PPs Submission: Complied

Ear plugs and Earmuffs are provided to the workers working in mining operation and DG operations and other high noise generating equipment's. Provision of acoustic enclosures are invariably ensured before the installation of such noise generating instruments. Following monitoring measures are ensured for the regulation of noise pollution associated impacts: 1. Monitoring of Noise level (both ambient noise survey) and workplace noise survey is carried out on monthly basis using an integrated sound level meter. 2. Occupational Noise Exposure assessment is also carried out for the persons engaged in high noise generating areas on quarterly basis by sampling individual workers over eight-hour durations.

Date: 27/11/2025

7

WATER QUALITY

Industrial wastewater (workshop and wastewater from the mine)

MONITORING AND PRESERVATION

should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.

PPs Submission: Complied

For effective management of effluent following mitigative measures are ensured at the mine level: 1. Effluents from Workshop/Garage: Vehicle washing system and associated operational activities are provided with separate catchment drains and finally the effluents are collected in Oil-Water Separation system having skimming arrangements for oil and grease 2. Wastewater/runoff collected from the mine pits: Since there is no wet process thus no wastewater is generated at any stage from any process. 3. Surface runoff is channelized and accumulated in the mine pit. After adequate retention period, the same is pumped to water treatment plant for final treatment before domestic consumption. Periodically water samples from mine pits and oil-water separation system are collected and analysed by an NABL accredited agency for checking compliance w.r.t applicable standards.

Date: 27/11/2025

8

MISCELLANEOUS

Environmental laboratory should be established with adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board.

PPs Submission: Complied

Environmental Monitoring services are carried out by engaging an NABL Accredited agency.

Date: 27/11/2025

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Human Health Environment

Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.

PPs Submission: Complied

Personnel Protective Equipments (PPEs) are being mandatorily used by all the workers as per applicability. It is regularly ensured at the entry points. Safe Operating Procedure based training is imparted to all the workers apart from the initial VT training. Periodical Medical Examination of employees (departmental and contractual) are conducted as per prescribed norms of Mines Rule, 1955. Besides, Occupational health surveillance assessment as mentioned below are also carried out.

Date: 27/11/2025

10

Corporate Environmental Responsibility

A separate environmental management cell with suitable qualified personnel should be set up under the control of a Senior Executive, who will report directly to the Head of the Organization.

PPs Submission: Complied

The company has made a robust arrangement for reviewing and monitoring the implementation of Environment management plan. A Centralized Environmental Management Department has been set up headed by the Chief (Environment) and supporting staff. The operation and legal sections at mine level include Head (Mine and Production Planning), Head (Environment), Senior Manager - Mine Planning, Area Manager (RM Environment), Environment Engineer, Chemists, etc.

Date: 27/11/2025

11

Corporate Environmental Responsibility

The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Bhubaneshwar.

PPs Submission: Complied

A dedicated cost Centre for maintaining all environmental expenditure is maintained in a separate GL account having a unique cost centre mapped in the SAP system. All sorts of environmental protection related expenditures are booked in the said cost centre for accounting purpose. The details of expenditure incurred during the last 3 financial years is as under: FY-2022-23: Rs. 218.33 Lakhs FY-2023-24: Rs. 302.7 Lakhs FY-2024-25: Rs.298.07 Lakhs

Date: 27/11/2025

The Regional Office of this Ministry located at Bhubaneshwar shall monitor compliance of the stipulated conditions. The project 12 **MISCELLANEOUS** authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data/information/monitoring reports. **PPs Submission:** Complied Date: The company has been extending full co-operation to the officers of the Regional Office and other 27/11/2025 statutory agencies by furnishing the requisite data / information / monitoring reports as and when required. The same shall be continued in future as well. A copy of clearance letter will be marked to the concerned 13 PUBLIC HEARING Panchayat/local NGO, if any, from whom suggestion/representation has been received while processing the proposal. Date: PPs Submission: Complied 27/11/2025 The clearance letter has been uploaded on the website of the Company. Copy of the clearance letter marked to Sarpanch, Gram Panchayat, Palasa on 12.01.2006. The State Pollution Control Board should display a copy of the Corporate Environmental 14 clearance letter at the Regional Office, District Industry Centre and Responsibility Collector's Office/Tehsildar's Office for 30 days. Date: PPs Submission: Complied 27/11/2025 The EC documents was displayed in the office of Regional Office, District Industry Centre and Collector's Office/ Tehsildar's Office for 30 days. The project authorities should advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular of the locality concerned within seven days of the issue of the clearance letter informing that the project has been 15 Statutory compliance accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and may also be seen at Web Site of the Ministry of Environment & Forests at http://envfor.nic.in. and a copy of the same should be forwarded to the Regional Office of this Ministry located at Bhubaneswar.

PPs Submission: Complied

A copy of Environmental Clearance with regard to Bamebari Manganese Mine was published in Oriya News Papers Anupam Bharat and Aam Khabar on 10.01.2006.

Date: 27/11/2025

Visit Remarks

Last Site Visit Report Date: N/A

Additional Remarks:

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.