

TSL/FAMD/KAM/FY25/1700

Date: 29-11-2024

To,

The Member-Secretary,
State Level Environment Impact Assessment Authority (SEIAA), Odisha,
5RF-2/1, Acharya Vihar, Unit – IX, OPTCL Colony,
Anand Bazar, Bhoi Nagar, Bhubaneswar, Odisha 751022

Subject: Submission of half-yearly compliance report on the stipulated environmental clearance terms and conditions in respect of Kamarda Chromite Block of M/s Tata Steel Limited, for the period April 2024 to Sept 2024 to SEIAA, Odisha, MoEF&CC, & IRO, CPCB & SPCB, Odisha.

Reference:

- 1) MoEF EC Letter Identification No. EC23B0010R151640, File No. 79164/96-MINB1/08-2022,
- 2) MoEF&CC's notification vide S.O-5845, dt. 28th Nov 2018

Respected Sir,

We are herewith submitting the six-monthly compliance report on the status of the implementation of conditions stipulated in environmental clearance in favor of Kamarda Chromite Block of M/s Tata Steel Limited vide SEIAA EC Letter Identification No. EC23B0010R151640, Dated 08.06.2023, for the period from April 2024 to Sept 2024 for your kind perusal.

This is in reference to the MoEF&CC's notification vide S.O-5845, dt. 28th Nov 2018 and as per the Miscellaneous EC condition number (III), VII) & (IX), the online submitted six-monthly compliance report with required annexures is being submitted through e-mail to @ roez.bsr-mef@nic.in , seiaaodisha@gmail.com and Hard copy to SEIAA, Odisha, MoEF&CC, & IRO, CPCB & SPCB, Odisha.

We believe the above submission is in order.

Thanking You.

Yours faithfully,

f: Tata Steel Limited

Mines Manager,

Kamarda Chromite Block

Copy to:

- 1. Dy. Director General, Integrated Regional Office, Ministry of Environment and Forest & Climate Change, Eastern Region Office, A/3, Chandrasekharpur, Bhubaneswar-751023
- 2. The Director, Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Aliganj, Jorbagh Road, New Delhi-110 003
- The Regional Directorate, Central Pollution Control Board, 'South end Conclave' Block-502, 5th & 6th Floor, 1582, Razidanga, Main Road, Kolkata-700107
- 4. Member Secretary, State Pollution Control Board, Odisha, Paribesh Bhawan, A/118, Nilakantha Nagar, Bhubaneswar, 751012.

Your (Half Yearly Compliance Report) has been Submitted with following details			
Proposal No	SIA/OR/MIN/79164/2020		
Compliance ID	112884412		
Compliance Number(For Tracking)	EC/M/COMPLIANCE/112884412/2024		
Reporting Year	2024		
Reporting Period	01 Dec(01 Apr - 30 Sep)		
Submission Date	29-11-2024		
RO/SRO Name	ARTATRANA MISHRA		
RO/SRO Email	jhk109@ifs.nic.in		
State	ODISHA		
RO/SRO Office Address	Integrated Regional Offices, Bhubaneswar		
Note:- SMS and E-Mail has been sent to ARTATRANA MISHRA, ODISHA with Notification to Project Proponent.			

Half Yearly Compliance Report 2024 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name

Kamarda Chromite Block (ML Area: 107.240 Ha) For Production Of 0.30 MTPA Chromite Ore (ROM) With Maximum Excavation Of 2.50 Million Cum Per Annum Through Opencast Mining At Village: Talangi, Kamarda and Balipada Tehsil- Sukinda, Jajpur District, State Odisha.

Name of Entity / Corporate Office Tata Steel Limited

Village(s) N/A

District JAJAPUR

Proposal No.	SIA/OR/MIN/79164/2020
Plot / Survey / Khasra No.	N/A
State	ODISHA
MoEF File No.	79164/96-MINB1/08- 2022

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

Compliance Reporting Details

Reporting Year 2024

Remarks (if any)

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office

Tata Steel Limited

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	1.46	1.46
Forest	105.78	105.78
Others	0	0
Total	107.24	107.24

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Chromite Ore (ROM)	Million Tons per Annum (MTPA)	N/A	0.3	0.057	0.088

ecific Conditions					
Sr.No.	Condition Type	Condition Details			
1	WATER QUALITY MONITORING AND PRESERVATION	The mine shall take adequate measures to minimize treated water to Damsala nallah and take appropriate n prevent pollution of the Damsala Nallah in consultatio SPCB.	neasures to		
We max	abmission: Complied imize the use of treated water for spininimum discharge into Damsala Na	rinkling, Plantation, Irrigation and Domestic use to llah	Date: 29/11/2024		
2	GREENBELT	The PP shall undertake the adequate plantation in pe well as gap plantation with the seedling of 6-8ft height 90 percent survival rate to control the dust at source ar completed within 3 years from the date of commencen operations. Causalities of the previous year should be than the saplings proposed to be planted every year.	with at least ad should be nent of mining		
7.5 mete plantatio with at le complete	on in peripheral zone (safety zone) as east 90 percent survival rate will be ded within 3 years from the date of co	ng maintained all around the mine lease. The adequate s well as gap plantation with the seedling of 6-8ft height done to control the dust at source. The plantation will be immencement of mining operations. Causalities of the saplings proposed to be planted every year.	Date: 29/11/2024		
3	Statutory compliance	The proponent shall comply all the specific condition recomended by CSIR-NEERI in time bound manner at the project.			
	abmission: Complied pecific conditions as recommended	by CSIR-NEERI is being complied in time bound	Date: 29/11/2024		
4	Statutory compliance	The proposal involves a lease area 107.24 ha compri Ha Forest land and 1.460 ha non-forest land. Forest Cl has been accorded over an area of 87.44 Ha by MoEFG 28.03.2008 in favour of the previous lessee. The FC at the remaining forest land i.e 18.34 Ha has been applied vide proposal no. FP/OR/MIN/51780/2020 dated 22.15 submitted and it is pending. The lessee has paid NPV forest land of area 105.78 ha.	earance (FC) CC dated oplication for d to MoEFCC 0.2020,		
Out of th been acc dated 28	orded vide Letter No 8-81/1996-FC th March 2008 which is vested to TS	a, diversion over an area of 87.44 Ha Forest land has of Govt. of India, MoEF (F.C. Division) New Delhi SML for 50 years and mining activities are within that sion of the non-diverted forest land i.e 18.34 ha.	Date: 29/11/2024		
5	Statutory compliance	The EC will be restricted to 88.90 ha (87.44 Ha stage-II FC available and 1.460 Ha non-forest land), mining activity will be restricted to non-forest land and the area for which stage-II FC is available.			

	Ha stage-II FC available, 1.460 Ha no	in forest tailer, only.	
6	Statutory compliance	The production of Chromite ore - 0.30MTPA from diverted forest land (87.44 ha), subject to the permiss Indian Bureau of Mines (IBM), for the period of 1(or date of EC granted.	ion from the
The M	Submission: Complied ining plan has been approved by Indian HU/2020-21, dated 28.09.2020 to produce to produce the contract of	n Bureau of Mines (IBM) vide letter No. MP/A/16- luce ROM - 0.3 MPTA up to 2025.	Date: 29/11/2024
7	Risk Mitigation and Disaster Management	The project proponent shall monitor analysis of hex chromium in nearby soil and water body periodically mitigation measures, if necessary.	
We are	Submission: Complied regularly monitoring the hexavalent cubmitted to SPCB.	hromium in nearby water body and soil and report is	Date: 29/11/2024
8	Statutory compliance	Grant of CTO after 1(One) year shall be subject to for 87.44 Ha in the name of M/s. Tata Steel Mining I obtaining fresh FC for 18.34 ha.	
As mei TSML	MD/2289/FY22 dated 27th Dec 2021 tion for the remaining forest land i.e 1	ansfer application with requisite fee vide letter No. to DFO Cuttack for transfer of stage II FC. The FC 8.34 Ha has been applied to MoEFCC and it is in	Date: 29/11/2024
9	Statutory compliance	The FC clearance issued in favour of the pervious letransferred in the name of M/s. Tata Steel Mining Ltd of 1(One) year from the date of EC granted.	
Forest The FC proposition the	C application for the remaining forest la al no. FP/OR/MIN/51780/2020 dated 2	r an area of 87.44 Ha by MoEFCC dated 28.03.2008. and i.e 18.34 Ha has been applied to MoEFCC vide 22.10.2020, it is in progress. We have also paid NPV be have already applied the transfer application with FY22, dated 27th Dec 2021	Date: 29/11/2024
10	Corporate Environmental Responsibility	The budget of Rs. 132.35 lakhs allocated towards C completed within 3 years from the date of start of min as proposed. PP shall also comply all action plans man hearing concerns and make regular maintenance and progressive activity outcomes. Further, the PP shall a activities listed in CSR activities, as proposed.	ning operations ide for public record the
As per comple Health Plantat	ete within 3 years. For current year: Bust Camp organization: Complied Water of ion drive: Complied Women HEMM I	re have taken year wise targets from April 2024 to s for High Schools: Complied Ambulance: Complied conservation and recharge structure: Complied Driver Training: Complied. Solar Street Light Computer lab in High Schools: Yet to Comply	Date: 29/11/2024
	Corporate Environmental	The amount proposed under Corporate Environmen (CER) head should be kept in a separate bank accoun audited annually. The PP should annually submit the	it and should be

	location of the infrastructures/facilities developed, etc. to the Regional Office of MoEFCC, Bhubaneswar and SEIAA, Odisha before 1st July of every year for the activities carried out during previous year.
DDs Submissions Daing Comm	stind

PPs Submission: Being Complied

The expenditure towards approved CER activities has been started from 1 April 2024. Funds for CER activities are being tracked. Audited statement for expenditure towards CER activities cried out in FY25 shall be submitted to RO-MoEFCC before 01-07-2025.

Date: 29/11/2024

12 Statutory compliance

The amount (except occupational health) proposed under Environmental Management Plan (EMP) head should be kept in a separate bank account and should be audited annually. The PP should annually submit the audited statement and detailed environment monitoring report along with proof of activities viz. photographs (before and after with geo-location date and time), purchase documents, sampling reports, photographs and Geo-location of the infrastructures/facilities developed, details of persons engaged in Environment Management Cell etc. to the Regional Office of MoEFCC, Bhubaneswar and SEIAA, Odisha before 1st July of every year for the activities carried out during previous year.

PPs Submission: Being Complied

The amount proposed year wise for EMP are assigned to designated cost centre and kept separately. The audited statement for FY25 will be submitted to the Regional Office of MoEFCC, Bhubaneswar and SEIAA, Odisha before 01-07-2025.

Date: 29/11/2024

13 Human Health Environment

The amount proposed under Occupational Health plan head should be kept in a separate bank account and should be audited annually. The PP should annually submit the audited statement and detailed environment monitoring report along with proof of activities viz. photographs (before and after with geo-location date and time), purchase documents, sampling reports, photographs and Geo-location of the infrastructures/facilities developed, details of persons engaged in Environment Management Cell etc. to the Regional Office of MoEFCC, Bhubaneswar and SEIAA, Odisha before 1st July of every year for the activities carried out during previous year.

PPs Submission: Being Complied

The amount proposed year wise for Occupational Health plan to be kept in provision. The audited statement for FY25 will be submitted to the Regional Office of MoEFCC, Bhubaneswar and SEIAA, Odisha before 01-07-2025.

Date: 29/11/2024

General Conditions

Sr.No.	Condition Type	Condition Details
1	WATER QUALITY MONITORING AND PRESERVATION	The water balance/water auditing shall be carried out and measure for reducing the consumption of water shall be taken up and reported to the Regional Office of the MoEFCC and State Pollution Control Board.

PPs Submission: Complied

Water audit has been conducted by TERI, New Delhi, Implementation of the recommendations are in progress.

Date: 29/11/2024

2 Statutory compliance

This Environmental Clearance (EC) is subject to orders/judgment of Hon ble Supreme Court of India, Hon ble High Court, Hon ble NGT and any other Court of Law, Common Cause Conditions as may be applicable.

PPs Agree	Submission: Agreed to Comply d		Date: 29/11/2024
3	Noise Monitoring & Prevention	The Project Proponent shall take measures for control levels below 85 dBA in the work environment. The win operations of HEMM, etc. should be provided with /muffs. All personnel including laborers working in dispersive between the provided with protective respiratory devices along training, awareness and information on safety and heat PP shall be held responsible in case it has been found personals/laborers are working without personal protequipment.	orker engaged ear plugs usty areas shal with adequate alth aspects. The that workers/
Ear ploprone	areas. It is a general PPE compliance to	ng provided to workers working high noise and dust the Tata Steel safety rules. Schedule maintenance of e and continuous monitoring is being done.	Date: 29/11/2024
4	LAND RECLAMATION	The reject/waste generated during the mining operations stacked at earmarked waste dump site(s) only. The phiparameters of the waste dumps like height, width and shall be governed as per the approved Mining Plan as guidelines/circulars issued by DGMS w.r.t. safety in a operations shall be strictly adhered to maintain the standards.	ysical angle of slope per the nining
During chrom		produced. Waste as overburden (less than 10 percent p site(s) only as per approved mining plan. All the p maintain the stability of waste dumps.	Date: 29/11/2024
5	Statutory compliance	The Project proponent complies with all the statutor and judgment of Hon ble Supreme Court dated 2nd A Writ Petition (Civil) No. 114 of 2014 in matter of Coversus Union of India and Ors before commencing the operations.	ugust,2017 in nmon Cause
		nining operation is either obtained or in process of	Date: 29/11/2024
6	Statutory compliance	State Pollution Control Board shall be responsible for this EC letter at its Regional office, District Industries Collector's office/ Tahasildar's Office for 30 days.	
We ha	Submission: Complied are submitted copy of the EC to State Pories Centre and Collector office/ Tahasil	ollution Control Board and the Regional office, District ldar Office for display.	Date: 29/11/2024
7	WATER QUALITY MONITORING AND PRESERVATION	In case, immediate mining scheme envisages interse water table, then Environmental Clearance shall become only after receiving formal clearance from CGWA. In operation involves intersection of ground water table then PP shall ensure that prior approval from CGWA Odisha is in place before such mining operations. The intersection of ground water table shall essentially be detailed hydro-geological study of the area.	me operational case, mining at a later stage and SEIAA, permission for

We hav	Submission: Complied we obtained the NOC for ground wate NOC/MIN/ORIG/2024/20844 valid	a destruction with order no.	Date: 29/11/2024
8	WATER QUALITY MONITORING AND PRESERVATION	Project Proponent shall plan, develop and implement harvesting measures on long term basis to augment gresources in the area in consultation with Central Groundwater Department. A report on a recharged needs to be submitted to Integrated Regions MoEFCC as a part of compliance in the six monthly creport.	ound water und Water mount of water al Office,
We hav	Submission: Complied we constructed two rooftop rain water ar for ground water recharge.	harvesting structures with a recharge potential of 600	Date: 29/11/2024
9	Statutory compliance	The Project Proponent shall provide parking plaza for vehicles within the lease area as per recommendation applicable to the project	
We have the least		ity centre for the divers and transporting vehicles within ERI report. An amount of 49.26 Lakh has been spent for	Date: 29/11/2024
10	Statutory compliance	This Environmental Clearance shall become operating formal Forest Clearance (FC) under the processor Conservation Act, 1980, as applicable to the project.	
The mi	Submission: Complied ning activities are being carried out v Ha stage-II FC available; 1.460 Ha n	within the diverted and non-forest land i.e. 88.90 ha on-forest land) only.	Date: 29/11/2024
11	Statutory compliance	The PP shall adhere to the provision of the Mines A and Mineral (Development and Regulation), Act, 201 regulations made there under. PP shall adhere to various issued by Directorate General Mines Safety (DGMS) Bureau of Mines from time to time.	5 and rules and ous circulars
All the Act, 20		952, Mines and Mineral (Development and Regulation) alars of Directorate General Mines Safety (DGMS) and re also being complied.	Date: 29/11/2024
12	Statutory compliance	The Project Proponent shall obtain consents from al land owners, before start of mining operations, as per of MMDR Act, 1957 and rules made there under in rewhich are not owned by it.	the provisions
Majorit encroad		d only 1.460 Ha non-forest land. There are some onsent will be taken during Odisha RR policy	Date: 29/11/2024
	MINING PLAN	The Project Proponent shall get the Final Mine Clos with Financial Assurance approved from Indian Burea Mines/Department of Mining and Geology as required	au of

		authority to the concerned Regional Office of the Mini Environment, Forest and Climate Change for record an	
The Fin Mines/I and Rul plan with	Department of Mining and Geolog es/ Guidelines made there under w Il be submitted within 2 months of	Financial Assurance approved from Indian Bureau of y as required under the Provision of the MMDR Act, 1957 will be obtained. A copy of approved final mine closure of the approval of the same from the competent authority to istry of Environment, Forest and Climate Change for	Date: 29/11/2024
14	Statutory compliance	The State Government concerned shall ensure that me shall not be commenced till the entire compensation le illegal mining paid by the Project Proponent through the Department of Mining and Geology in strict compliant of Hon ble Supreme Court dated 2nd August, 2017 in (Civil) No. 114 of 2014 in matter of Common Cause value and Ors.	vied, if any, their respective of Judgme. Writ Petition
	ubmission: Agreed to Comply adhered to as per judiciary outcon	ne	Date: 29/11/2024
15	Statutory compliance	The Project Proponent shall follow the mitigation me provided in MoEFCC s Office Memoraridum No. Z-1 IA.II (M), dated 29th October, 2014, titled Impact of n on Habitations-Issues related to the mining Projects where Habitations and villages are the part of mine lease area Habitations and villages are surrounded by the mine lease	1013/57/2014 nining activit nerein as or
Necessa villager		actices are being followed to reduce impacts on nearby hin the mine lease area and proper Odisha RR policy will	Date: 29/11/2024
16	Statutory compliance	This Environmental Clearance shall become operation receiving formal NBWL Clearance from MoEFCC subtractions of the Standing Committee of Nation Wildlife, if applicable to the Project.	sequent to the
As per t	ubmission: Complied he previous stage -II forest clearar red or as per the direction of MoEl	nce, The NBWL Clearance is not required for this project. FCC, same will be obtained.	Date: 29/11/2024
17	Statutory compliance	Project Proponent (PP) shall obtain Consent to Opers of EC and effectively implement all the conditions stip. The mining activity shall not commence prior to obtain Establish / Consent to Operate from the concerned Sta Control Board.	oulated therei ning Consent
We hav 21.07.2		h vide Order No. 11563/IND-II-CTE-6878, dated No. 4420/IND-I-CON-750, dated 29.03.2024 from State re being complied.	Date: 29/11/2024
18	Statutory compliance	The Project Proponent shall obtain necessary prior p the competent authorities for drawl of requisite quantit water and from CGWA for withdrawal of groundwater project.	y of surface

Date: PPs Submission: Complied 29/11/2024 NOC from CGWA for ground water abstraction has been obtained vide order no. CGWA/NOC/MIN/ORIG/2024/20844 valid up to 15/10/2026. A copy of EC letter will be marked to concerned Panchayat / local 19 Statutory compliance NGO etc. if any, from whom suggestion / representation has been received while processing the proposal. Date: PPs Submission: Complied 29/11/2024 Copy of EC letter was submitted to concerned Panchayat / local administrative body etc., from whom suggestion / representation has been received while processing the proposal. The Project Authorities should widely advertise about the grant of this EC letter by printing the same in at least two local newspapers, one of which shall be in vernacular language of the concerned area. The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded 20 Statutory compliance EC and copy of the EC letter is available with the State Pollution Control Board and web site of the Ministry of Environment, Forest and Climate Change (www.parivesh.nic.in). A copy of the advertisement may be forwarded to the concerned MoEFCC Regional Office for compliance and record. PPs Submission: Complied The EC approval was published in two local newspapers, The Samaj (on 17.11.2023) and Pagatibadi Date: (10.11.2023). The EC letter was also advertised by printing in The-New-Indian-Express-29/11/2024 Bhubaneswar on 10-11-2023 and The Pioneer, Bhubaneswar on 10.11.2023. The advertisement was done mentioning that the instant project has been accorded EC and copy of the EC letter is available with the State Pollution Control Board and web site of the Ministry of Environment, Forest and Climate Change (www.parivesh.nic.in). Quality of polluted water generated from mining operations which include Chemical Oxygen Demand (COD) in mines run-off; acid mine drainage and metal contamination in run-off shall be monitored along with Total Suspended Solids (TDS), Dissolved Oxygen (DO), **WATER QUALITY** pH and Total Suspended Solids (TSS). The monitored data shall be MONITORING AND 21 uploaded on the website of the company as well as displayed at the **PRESERVATION** project site in public domain, on a display board, at a suitable location near the main gate of the Company. The circular No. J- 20012/1 /2006-IA.II (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change may also be referred in this regard. PPs Submission: Complied The water quality parameters such as Chemical Oxygen Demand (COD) in mines run-off; acid mine drainage and metal contamination in runoff shall be monitored along with Total Suspended Solids Date: 29/11/2024 (TDS), Dissolved Oxygen (DO), pH and Total Suspended Solids (TSS) are being analysed for the effluent generated from mining operations and treated. The monthly average data is being displayed in display board near the main gate and six monthly in website. The six monthly report has been attached as Annexure III. The project proponent shall construct retaining wall and settling WATER OUALITY pond within the lease area. Further, check dams shall be constructed 22 MONITORING AND at strategic locations in which rainwater passes in rainy season. **PRESERVATION** Finally, the excess supernanted after sedimentation shall be allowed to spill away through stone pitch structure to the nearby valley. PPs Submission: Complied Date: Retaining wall, garland drain, settling pit and check dams are constructed as per approved mining 29/11/2024 plan for management of dump an surface run-off. The run-off is being guided through concreate

drain to the Effluent Treatment Plant for treatment and discharge during rainy season.

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Statutory compliance

The Project Proponent shall inform the MoEFCC/SEIAA, Odisha for any change in ownership of the mining lease. In case there is any change in ownership or mining lease is transferred than mining operation shall only be carried out after transfer of EC as per provisions of the para 11 of EIA Notification, 2006 as amended from time to time.

PPs Submission: Complied

As per the Scheme of Amalgamation of Tata Steel Mining Limited (TSML CIN No. U27109OR2004PLC009683) into and with Tata Steel Limited (CIN-L27100MH1907PLC000260) (Scheme of Amalgamation), and its approval and sanction by the Honble National Company Law Tribunal, Cuttack Bench vide Order (NCLT Order), in terms of Clause 8.1 read with Clause 9.1(h) of Part I of the Scheme of Amalgamation, the captioned Scheme of Amalgamation of Tata Steel Mining Limited (TSML) into and with Tata Steel Limited has become operative and effective from September 1, 2023 (Effective Date). The name change of the EC letter has been accorded by MoEFCC.

Date: 29/11/2024

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AIR QUALITY MONITORING AND PRESERVATION

Effective safeguard measures for prevention of dust generation and subsequent suppression (like regular water sprinkling, metalled road construction etc.) shall be carried out in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The Fugitive dust emissions from sources shall be regularly controlled by installation of required equipments/ machineries and preventive maintenance. Use of suitable water-soluble chemical dust suppressing agents may be explored for better effectiveness of dust control system. It shall be ensured that air pollution level conform to the standards prescribed by the MoEFCC/ Central Pollution Control Board.

PPs Submission: Complied

Regular water sprinkling is being carried out with water tanker and fixed sprinkling in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. 500 mtrs length of fixed sprinkling has already been installed along major haul roads and installation work for another 500 mtrs is in progress. Use of suitable water-soluble chemical dust suppressing agents will be explored for better effectiveness of dust control system. Air pollution level are conforming to the standards prescribed by the MoEFCC/ Central Pollution Control Board.

Date: 29/11/2024

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AIR QUALITY MONITORING AND PRESERVATION

The Project Proponent shall monitor critical parameters, relevant for mining operations, of air pollution viz. PM10, PM2.5, NO2; CO and SOx etc. as per the methodology mentioned in NAAQS Notification No. B-29016/20/90/PCI/I, dated 18.11.2009 covering the aspects of transportation and use of heavy machinery in the impact zone. The ambient air quality shall also be monitored at prominent places like office building, canteen etc. as per the site condition to ascertain the exposure characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main gate of the mine site.

PPs Submission: Complied

Weekly twice, monitoring of critical parameters, relevant for mining operations, of air pollution viz. PM10, PM2.5, NO2; CO and SOx etc. are being monitored as per the methodology mentioned in NAAQS Notification No. B-29016/20/90/PCI/I, dated 18.11.2009 in the impact zone. The data is being submitted to Board and displayed in digital display board in front of the main gate of the mine site.

Date: 29/11/2024

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WATER QUALITY MONITORING AND PRESERVATION Regular monitoring of the flow rate of the springs and perennial nallahs flowing in and around the mine lease shall be carried out and records maintain. The natural water bodies and or streams which are flowing in an around the village, should not be disturbed. The water

table should be nurtured so as not to go down below the pre-mining period. In case of any water scarcity in the area, the Project Proponent has to provide water to the villagers for their use. A provision for regular monitoring of water table in open dug wall located in village should be incorporated to ascertain the impact of mining over ground water table. The Report on changes in Ground water level and quality shall be submitted on six-monthly basis to the Integrated Regional Office of the Ministry, CGWA and State Groundwater Department/ State Pollution Control Board.

PPs Submission: Complied

Regular monitoring of the flow rate of the Damsala nallahs flowing north side of the mine lease is being carried out and records are being maintain. No natural water bodies or streams which are flowing in an around the mine lease are being disturbed. In case of any water scarcity in the area, we provided water to the villagers for their use. Regular monitoring of ground water table is being carried out by installation of piezometers. The Report on changes in Ground water level and quality is being submitted on six-monthly basis to the Integrated Regional Office of the Ministry, CGWA and State Groundwater Department/ State Pollution Control Board. The same is attached as Annexure III.

Date: 29/11/2024

WATER QUALITY
MONITORING AND
PRESERVATION

Project Proponent shall regularly monitor and maintain records w.r.t. ground water level and quality in and around the mine lease by establishing a network of existing wells as well as new piezo-meter installations during the mining operation in consultation with Central Ground Water Authority/ State Ground Water Department. The Report on changes in Ground water level and quality shall be submitted on six-monthly basis to the Integrated Regional Office of the Ministry, CGWA and State Groundwater Department / State Pollution Control Board.

PPs Submission: Complied

Regular monitoring of ground water table is being carried out by installation of piezometers. The Report on changes in Ground water level and quality is being submitted on six-monthly basis to the Integrated Regional Office of the Ministry and State Pollution Control Board. The same is attached as Annexure III.

Date: 29/11/2024

28 WATER QUALITY MONITORING AND PRESERVATION

Project Proponent shall undertake regular monitoring of natural water course/ water resources/ springs and perennial nallahs existing/ flowing in and around the mine lease and maintain its records. The project proponent shall undertake regular monitoring of water quality upstream and downstream of water bodies passing within and nearby/ mine lease and maintain its records. Sufficient number of gullies shall be provided at appropriate places within the lease for management of water. PP shall carryout regular monitoring w.r.t. pH and included the same in monitoring plan. The parameters to be monitored shall include their water quality vis-a-vis suitability for usage as per CPCB criteria and flow rate. It shall be ensured that no -obstruction and/ or alteration be made to water bodies during mining operations without justification and prior approval of SEIAA, Odisha. The monitoring of water courses/ bodies existing lease area shall be carried out four times in a year viz. pre- monsoon (April-May), mansoon (August), post-monsoon (November) and winter (January) and the record of monitored data be sent regularly to the Integrated Regional Office, Bhubaneswar of MoEFCC, Gol, SEIAA, Odisha, Central Ground Water Authority and Regional Director, Central Ground Water Board, State Pollution Control Board and Central Pollution Control Board. Clearly showing the trend analysis on six-monthly basis.

PPs Submission: Complied

Regular monitoring of the flow rate and quality (upstream and downstream) of the Damsalla nallah flowing north side of the mine lease is being carried out and records maintain. Regular monitoring of

Date: 29/11/2024

pH and other water quality parameters are being analysed and reported monthly. The trend analysis of water quality parameters is being submitted on six-monthly basis to the Integrated Regional Office of the Ministry, CGWA and State Groundwater Department/ State Pollution Control Board on six-monthly basis. The Project Proponent shall adhere to the working parameters of mining plan which was submitted at the time of EC appraisal wherein year-wise plan was mentioned for total excavation i.e. quantum of mineral, waste, over burden, inter burden and top soil etc. No change in basic mining proposal like mining technology, total excavation, mineral and waste production, lease area and scope of working (viz. 29 MINING PLAN method of mining, overburden and dump management, O.B and dump mining, mineral transportation mode, ultimate depth of mining etc.) shall not be carried out without prior approval of competent authority which entail adverse environmental impacts, even if it is a part of approved mining plan modified after grant of EC or granted by State Govt. in the form to Short Term Permit (STP), Query license or any other name. PPs Submission: Agreed to Comply All working parameters of mining plan as submitted at the time of EC appraisal wherein year-wise plan has been mentioned for total excavation i.e. quantum of mineral, waste, over burden etc. are Date: adhered. No change in basic mining proposal like mining technology, total excavation, mineral and 29/11/2024 waste production, lease area and scope of working (viz. method of mining, overburden and dump management, O.B and dump mining, mineral transportation mode, ultimate depth of mining etc.) are same as per the mining plan. If any modification in mining plan will be carried out and same will be approved by IBM, the approved modified mining plan will be submitted, and prior approval will be obtained from Ministry. The Overburden (O.B.) generated during the mining operations shall be stacked at earmarked OB dump site(s) only and it should not be kept active for a long period of time. The physical parameters of the OB dumps like height, width and angle of slope shall be governed 30 LAND RECLAMATION as per the approved Mining Plan as per the guidelines/circulars issued by D.G.M.S w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of topsoil/OB dumps. The topsoil shall be used for land reclamation and plantation. PPs Submission: Complied Date: The overburden is stacked in earmarked areas as per approved mining plan with proper height and 29/11/2024 slope. The guidelines/circulars issued by D.G.M.S are strictly followed and complied. Year wise reclamation through plantation is being carried out as per approved mining plan. De-silting of agricultural lands in buffer zone and beyond including **WATER QUALITY** nearby Nalas/rivers perennially periodically and perpetually caused 31 MONITORING AND due to wash up of minerals/OB/dumps shall be done as per SOP **PRESERVATION** submitted. Retaining wall shall be constructed to ensure that no silt after wash up is escaped from the core / buffer zone of the mines. Date: PPs Submission: Complied 29/11/2024 No spill over or wash-up material is dumped in nearby nalla/river. The drain is de-silted before monsoon period every year. Check dams of appropriate size, gradient and length shall be constructed around mine pit and OB dumps to prevent storm run-off and sediment flow into adjoining water bodies. A safety margin of 50 32 LAND RECLAMATION percent shall be kept for designing of sump structures over and above peak rainfall (based on 50 years data) and maximum discharge in the mine and its adjoining area which shall also help in providing adequate retention time period thereby allowing proper settling of

		constructed at the comers of the garland drains.	
Check to prev kept o	vent storm run-off and sediment flow in ur non-working quarry as sumps to coll ll. However, we have constructed 1200	length is constructed around mine pit and OB dumps ato adjoining water bodies as per mining plan. We have lect and store the excess water during storm or peak m3/hr CETP to treat the water run-off water before	Date: 29/11/2024
33	LAND RECLAMATION	The slope of dumps shall be vegetated in scientific mesuitable native species to maintain the slope stability, per and surface run off. The selection of local species regularized parameters and help in adaptation of plant spermicroclimate. The gullies formed on slopes should be a taken care of as it impacts the overall stability of dumping mass should be consolidated with the help of dozer/conthereby ensuring proper filling/leveling of dumping mass areas, use of geo textiles/geo-membranes/clay liners shall be undertaken for stabilization of the dump.	revent erosion lates local cies to the adequately ss. The dump mpactors . In critical
The duand subeen compa	arface run-off as per the direction of loc constructed to channelize the run-off wa	aplings to maintain the slope stability, prevent erosion al forest department. Proper drainage arrangement has ster without forming any gullies. The dump mass is filling/leveling of dump mass. In critical areas, use of sed out for stabilization of the dump.	Date: 29/11/2024
34	MISCELLANEOUS	The Project Authorities should inform to the Regional regarding date of financial closures and final approval by the concerned authorities and the date of start of lan work.	of the project
	Submission: Agreed to Comply developed project, Final Mine closur	re to be submitted after approval of FMCP from IBM.	Date: 29/11/2024
35	WATER QUALITY MONITORING AND PRESERVATION	Industrial waste water (workshop and waste water from should be properly collected and treated in an ETP as put to conform to the notified standards prescribed from the applicable. The standards shall be prescribed through CO Operate (CTO) issued by concerned State Pollution Co (SPCB). The workshop effluent shall be treated after it passage through Oil and grease trap.	proposed so as me to time, as Consent to entrol Board
PPs All the	MONITORING AND PRESERVATION Submission: Complied e contaminated water is being treated in yeled for washing purpose after treated to	should be properly collected and treated in an ETP as p to conform to the notified standards prescribed from til applicable. The standards shall be prescribed through C Operate (CTO) issued by concerned State Pollution Co (SPCB). The workshop effluent shall be treated after it	proposed so as me to time, as Consent to entrol Board
PPs All the is recy structu	MONITORING AND PRESERVATION Submission: Complied e contaminated water is being treated in yeled for washing purpose after treated to	should be properly collected and treated in an ETP as p to conform to the notified standards prescribed from til applicable. The standards shall be prescribed through C Operate (CTO) issued by concerned State Pollution Co (SPCB). The workshop effluent shall be treated after it passage through Oil and grease trap. ETP before discharge. The wastewater from workshop through oil and sediment separation. More recharge	proposed so as me to time, as Consent to ontrol Board initial Date: 29/11/2024
All the is recy structured as a structured as	MONITORING AND PRESERVATION Submission: Complied e contaminated water is being treated in reled for washing purpose after treated the will be made in local community for Noise Monitoring & Prevention Submission: Complied	should be properly collected and treated in an ETP as p to conform to the notified standards prescribed from tin applicable. The standards shall be prescribed through C Operate (CTO) issued by concerned State Pollution Co (SPCB). The workshop effluent shall be treated after it passage through Oil and grease trap. ETP before discharge. The wastewater from workshop through oil and sediment separation. More recharge or ground water recharge and same will be submitted. The peak particle velocity at 500m distance or within habitation, whichever is closer shall be monitored period.	proposed so as me to time, as Consent to ontrol Board initial Date: 29/11/2024

PPs Submission: Complied

The reclamation is being carried out as per scientific manner as per approved Mining Plan cum Progressive Mine Closure Plan.

Date: 29/11/2024

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LAND RECLAMATION

The top soil, if any, shall temporarily be stored at earmarked site(s) within the mine lease only and should not be kept unutilized for long. The physical parameters of the top soil dumps like height, width and angle of slope shall be governed as per the approved Mining Plan and as per the guidelines framed by DGMS w.r.t. safety in mining operations shall be strictly adhered to maintain the stability of dumps. The topsoil shall be used for land reclamation and plantation purpose.

PPs Submission: Complied

This mine is an already developed mines and no topsoil generated till date. If any topsoil will generate, same will be stored at earmarked area and will be used for land reclamation and plantation purpose.

Date: 29/11/2024

39

AIR QUALITY MONITORING AND PRESERVATION The Main haulage road within the mine lease should be provided with a permanent water arrangement for dust suppression. Other roads within the mine lease should be wetted regularly with tanker-mounted water sprinkling system. The other areas of dust generation like crushing zone, material transfer points, material yards etc. should invariably be provided with dust suppression arrangements. The air pollution control equipments like bag filters, vacuum suction hoods, dry fogging system etc. shall be installed at Crushers, belt-conveyors and other areas prone to air pollution. The belt conveyor should be fully covered to avoid generation of dust while transportation. PP shall take necessary measures to avoid generation of fugitive dust emissions.

PPs Submission: Complied

About 500 mtrs of fixed water sprinkler is installed and the entire haul road will be fitted with fixed water sprinkling in phase wise. However, we have frequently sprinkled water through tankermounted water sprinkling system to suppress the dust emission.

Date: 29/11/2024

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Statutory compliance

No Transportation of the minerals shall be allowed in case of roads passing through transportation of the minerals leaving an adequate gap (say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with nodal State Govt. Department. Transportation of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with nodal State Govt. Department only after required strengthening such that the carrying capacity of roads is increased to handle the traffic load. The pollution due to transportation load on the environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) certificate for all the vehicles from authorized pollution testing centers.

PPs Submission: Complied

The state highway is passing through the mining lease, and we have applied for diversion of the road to with nodal State Govt. Department with requisite cost for diversion. This road is being used by all other mine owners to transport their material from Sukinda valley. To decrease the pollution load, regular water sprinkling is being done with consultation with Regional officer, SPCB, Kalinganagar. Vehicular emissions are kept under control and regularly monitored. We obtain Pollution Under Control (PUC) certificate for all the vehicles from authorized pollution testing centers, which is a part of our vehicle fitness for mining operations.

Date: 29/11/2024

The Project Proponent shall appoint an Occupational Health Specialist for Regular as well as Periodical medical examination of the workers engaged in the mining activities, as per the DGMS guidelines. The records shall be maintained properly. PP shall also carryout Occupational health check-ups in respect of workers which 41 Human Health Environment are having ailments like BP, diabetes, habitual smoking, etc. The check-ups shall be undertaken once in six months and necessary remedial/ preventive measures be taken. A status report on the same may be sent to MoEFCC Regional Office and DGMS on half-yearly basis. PPs Submission: Being Complied We have appointed Utkal Poly Clinic, Bhubaneswar (An occupational Health Expert Organisation) for the said Job. The health check-up is being carried out on regular basis. In order to prevent the Date: occupational health hazard, periodical medical examination of workers engaged in the mining 29/11/2024 activities, as per the DGMS guidelines by the certified Surgeon and it will be continued. M/s TSL has established one non-bed dispensary to carried out health check-up program by qualified medical Surgeon Day to day basis and fist-add to any injury. Our TSF unit has conducted medical camps in nearby community for malaria, Nutrition, Vector Born disease, cataract etc in recent days. The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for 42 Human Health Environment darkness and minimal noise levels at night. PPs must ensure that the biological clock of the villages is not disturbed; by orienting the floodlights/ masks away from the villagers and keeping the noise levels well within the prescribed limits for day /night hours. PPs Submission: Complied Date: Biological clock of the villages is not disturbed with limited night operation and by orienting the 29/11/2024 floodlights/ masks only in the mining operation areas at night. Schedule maintenance of the HEMM is being carried out to reduce noise and continuous monitoring is being done at night. The land-use of the mine lease area at various stages of mining scheme as well as at the end-of-life shall be governed as per the approved Mining Plan. The excavation vis-a-vis backfilling in the mine lease area and corresponding afforestation to be raised in the reclaimed area shall be governed as per approved mining plan. PP 43 MINING PLAN shall ensure the monitoring and management of rehabilitated areas until the vegetation becomes self-sustaining. The compliance status shall be submitted half-yearly to the concerned Integrated Regional Office, Bhubaneswar of MoEFCC, Gol. **PPs Submission:** Agreed to Comply The land-use of the mine lease area at various stages of mining scheme as well as at the end-of-life is Date: being governed as per the approved Mining Plan. The mature mined out areas will be backfilled, and 29/11/2024 rehabilitation measures will be taken until the vegetation becomes self-sustaining. Compliance status of the same will be submitted half-yearly to the concerned Integrated Regional Office, Bhubaneswar of MoEFCC, Gol. The Project Proponent shall carry out slope stability study in case the dump height is more than 30 meters. The slope stability report LAND RECLAMATION 44 shall be submitted to concerned regional office of MoEFCC, Govt. of India, Bhubaneswar as well as SEIAA, Odisha. Date: PPs Submission: Complied 29/11/2024 The slope stability study has been carried out by CSIR-Central Institute of Mining and Fuel Research (CSIR-CIMFR) 45 LAND RECLAMATION Catch drains, settling tanks and siltation ponds of appropriate size

shall be constructed around the mine working, mineral yards and topsoil / OB / waste dumps to prevent runoff of water and flow of sediments directly into the water bodies (Nallah/ River/ Pond etc.). The collected water should be utilized for watering the mine area, roads, green belt development, plantation etc. The drains/ sedimentation sumps etc. shall be de-silted regularly, particularly after monsoon season, and maintained properly. PPs Submission: Complied Approximately, 4318 meters of retaining wall, 4343 meters of garland drain and 04 nos. of settling pits are maintained in and around the waste dumps to manage the runoff from OB dumps. The catch Date: drains and siltation ponds of appropriate size is constructed around the mine working, mineral and 29/11/2024 OB dumps to prevent run off water and flow of sediments directly into the river and other water bodies. The drains and settling pits are regularly de-silted by mechanized means and maintained properly. Desilting of garland drains, channels and sedimentation pits is being carried out and will be carried out before and after monsoon season. As per mining plan 753 mtrs. of retaining wall and 726 mtrs. garland drain with 1 no of settling pond constructed during 2023-24. The mining lease holders shall, after ceasing mining operations, undertake re-grassing the mining area and any other area which may 46 LAND RECLAMATION have been disturbed due to their mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc. PPs Submission: Agreed to Comply Date: After ceasing mining operations, re-grassing/vegetation covering on the mining area and any other 29/11/2024 area to restore the land to a condition which is fit for growth of fodder, flora and fauna etc. will be undertaken. The Project Proponent shall carryout plantation/ afforestation in backfilled and reclaimed area of mining lease, around water body, along the roadsides, in community areas etc. by planting the native species in consultation with the State Forest Department/ Agriculture Department/ Rural development department/ Tribal Welfare 47 **GREENBELT** Department/ Gram Panchayat such that only those species be selected which are of use to the local people. The CPCB guidelines in this respect shall also be adhered. The density of the trees should be around 2500 saplings per Hectare. Adequate budgetary provision shall be made for protection and care of trees. PPs Submission: Complied Date: About 4.12ha of Dump and safety zone plantation is completed in FY 2023-24. About 10800nos of 29/11/2024 local saplings are planted in dump for more survival rate with tree density of 2500 per hectare. After completion of backfilled in mined out quarries, plantation will be done for reclamation and rehabilitation of the lease area. The Project Proponent shall make necessary alternative arrangements for livestock feed by developing grazing land with a view to compensate those areas which are coming within the mine lease. The development of such grazing land shall be done in consultation with the State Government. In this regard, Project 48 **GREENBELT** Proponent should essentially implement the directions of the Hon ble Supreme Court with regard to acquisition of grazing land. The sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupulously guarded/ protected against felling and plantation of such trees should be promoted. **PPs Submission:** Agreed to Comply Date: The entire mine area of 107.24Ha is comprises of 105.78 Ha of forest land and 1.46 Ha private land. 29/11/2024 No such grazing land have been acquired by the company. In future, if required alternate areas for livestock grazing will be arranged in consultation with the State Government.

49	A commitment in form of an undertaking for period occupational health checkup of the employee and the shall be done through an occupational health expert as detailed action plan submitted with the proposal within from the date of issue of Environmental Clearance.						
We hav		y to carried out health check-up program by qualified dd to any injury. Tata Steel Foundation conduct medical bus basis.	Date: 29/11/2024				
50	Human Health Environment	The Project Proponent must demonstrate commitment towards Zero Harm from their mining activities and car Risk Assessment (HRA) for identification workplace hassess their potential risks to health and determine app measures to protect the health and wellbeing of worker community. The proponent shall maintain accurate and records of the HRA. The HRA for neighbourhood has Public Health Problems like Malaria, Tuberculosis, HI Diarrhoea in children under five, respiratory infections biomass cooking. The proponent shall also create aware educate the nearby community and workers for Sanitat Hygiene, Hand washing, not to defecate in open, Wom Hygiene (Providing Sanitary Napkins), hazard of tobac use. The Proponent shall carryout base line HRA for a of workers and thereafter every five years.	arry out Health nazards and ropriate contrors and nearby d systematic to focus on V, Anaemia, a due to reness and tion, Personal nen Health and coo and alcohological and alco				
Tata Stomanage (EMP) identification	ement standards in its operations for each is prepared outlining the possible Satistation workplace hazards and assess	Workplace procedures integrated with safety ensuring safe working. An Emergency Management Plan fety and Health Risk Assessment (HRA) for their potential risks to health and determine appropriate ellbeing of workers. Awareness programs on health and	Date: 29/11/2024				
51	GREENBELT	The Project Proponent shall develop greenbelt in 7.5 zone all along the mine lease boundary as per the guid in order to arrest pollution emanating from mining ope the lease. The whole Green belt shall be developed wit years starting from windward side of the active mining development of greenbelt shall be governed as per the the Ministry irrespective of the stipulation made in appplan.	elines of CPCl grations within thin first 5 g area. The EC granted by				
About 6 boundar operation of the lopolicy.	ry as per the guidelines of CPCB in cons within the lease. Some portion of ocal people and will be maintained at About 4.12ha of Dump and safety zo os of local saplings are planted in during the constant of	one is being maintained all along the mine lease order to arrest pollution emanating from mining of the safety zone is not maintained due to encroachment after successful implementation of Odisha State RR one plantation is completed in FY 2023-24. About mp for more survival rate with tree density of 2500 per	Date: 29/11/2024				
52	PUBLIC HEARING	The activities proposed in action plan prepared for actissues raised during the Public Hearing shall be completed budgetary provisions mentioned in the action plan and stipulated time frame. The status report on implementary plan shall be submitted to the concerned Regional Office Ministry along with District Administration. Project Proceedings of the funds earmarked for environmental protection	eted as per the within the ation of action ice of the roponent shall				

		purposes. The Year wise expenditure of such funds she reported to the IRO, Bhubaneswar, MoEFCC, OSPCB Odisha.	
The acti Hearing to the co earmark other pu	gare being completed. The status repo concerned Regional Office of the Mini- sted for environmental protection meas	ed for addressing the issues raised during the Public ort on implementation of action plan will be submitted stry along with District Administration. The funds sures is kept in separately and will not be diverted for f such funds will be reported to the IRO, Bhubaneswar,	Date: 29/11/2024
53	MISCELLANEOUS	The project proponent shall augment infrastructure o water, health care and education in nearby villages as paction plan submitted.	
We hav	ubmission: Complied e augmented the infrastructure on drin though our Tata Steel Foundation tea	nking water, health care and education in nearby	Date: 29/11/2024
54	Statutory compliance	Traffic management shall be done as per recommend Traffic Management Study Report.	lation of
We have		shway road to with nodal State Govt. Department with the recommendation of traffic management study report	Date: 29/11/2024
55	PUBLIC HEARING	The project proponent shall submit the time-bound a the concerned integrated regional office of the Ministry months from the date of issuance of environmental cle undertaking the activities committed during public heat project proponent and as submitted to SEAC, in terms provision of the MoEFCC Office Memorandum No-22 1A.111 dated 30" September, 2020. The action plan shall implemented within three years of the commencement	y within 6 arance for ring by the of the 2-65/2017- all be
Some of lakhs) a woman Steel. Wrainwate street is	and Bus for college students (Rs. 11.78 for HEMM driving through Prakashin Ve We have also planted 1900 cashew er harvesting structures and 2 health calight is underway. For the establishm	inplemented on urgent basis like, Ambulance (Rs. 33.40 B Lakhs). We have also trend total 28 nos of local ni project, and 11 women are already appointed in Tata and apple tree in nearby panchayats, constructed 5 amp has been conducted. The process for installation of ent of computer lab in schools we will connect with ary action within next 6 month from Sept 2024.	Date: 29/11/2024
56	MISCELLANEOUS	The Project Proponent shall prepare digital map (land cover) of the entire lease area once in five years purpor monitoring land use pattern and submit a report to con Regional Office of the MOEFCC.	se of
The dig	submission: Agreed to Comply ital map (land use and land cover) of the Regional Office of the MOEFCC.	the entire lease area will be submitted after 5yeas to	Date: 29/11/2024
57	GREENBELT	The Project Proponent shall undertake all precaution for conservation and protection of endangered flora an Schedule-I species during mining operation. A Wildlif Plan shall be prepared for the same clearly delineating taken for conservation of flora and fauna. The Plan shall be prepared for the same clearly delineating taken for conservation of flora and fauna.	d fauna and e Conservation action to be

		by Chief WildLife Warden of the State Govt and imple consultation with the State Forest and Wildlife Departs of Wildlife Conservation Plan and its implementation shall be submitted to the Regional Office of the Minist	ment. A copy status (annual)
Conser out as p wildlife	per the direction of the local forest are management plan is vested to TSM	ra and fauna in the core and buffer zone are being carried and wildlife department. Previous lessee site-specific L and same will be managed. We are in process for and required conservation measures will be taken.	Date: 29/11/2024
58	Human Health Environment	The Proponent shall carry out Occupational health so which be a part of HRA and include Biological Monitor practical and feasible, and the tests and investigations exposure (e.g. for Dust a X-Ray chest; For Noise Audit Lead Exposure Blood Lead, For Welders Full Ophthal Assessment; for Manganese Miners a complete Neurol Assessment by a Certified Neurologist, and Manganese estimation in Blood; For Inorganic Chromium-Fortnig inspection of hands and forearms by a responsible persoutine tests all tests would be carried out in a Lab acc NABH. Records of Health Surveillance must be kept fexamination and tests. 30 years, including the results of records of The record of exposure due to materials like Hard Rock Mining, Silica, Gold, Kaolin, Aluminium, Manganese, Chromium, Lead, Uranium need to be hard Mining Department of the State in case the life of the 1 than 30 years. It would be obligatory for the State Minto make arrangements for the safe and secure storage of including X-Ray. Only conventional X-Ray will be accrecord purposes and not the digital one). X-Ray must reciteria (17 xl4 inches and of good quality).	oring where relevant to the ometric; for mologic logical e (Mn) htly skin son. Except redited by for Physical of and the e Asbestos, anded over to the nine is less es Department of the records cepted for
Periodi body h		l workers and employees, which include checkups for audiometry etc. by a certified Medical practitioner. ed.	Date: 29/11/2024
59	Human Health Environment	The Project Proponent shall ensure that Personnel we areas should wear protective respiratory devices and the provided with adequate training and information on health aspects.	ey should als
Wet dri sprinkli	ing arrangement. Staffs and Workers	nes. Further all dusty areas are being wetted by water exposed to dust prone areas are provided with all PPEs. /T Centre to educate them on safety and health aspects.	Date: 29/11/2024
60	MISCELLANEOUS	An Environmental Management Plan (EMP) shall be implemented to ensure compliance with the environmental specified above. A separate Environmental Managemental Senior Executive. The Senior Executive shall directly of the Organization. Adequate number of qualified Environmental Scientists and Mining Engineers shall be appointed and report to RO, MoEFCC.	ental condition ent Cell with e control of a report to Head vironmental
We hav		ntal Management Cell with qualified persons which is submitted to RO, MoEFCC with Six-monthly	Date: 29/11/2024

	ance report.		
61	MISCELLANEOUS	The project proponent shall obtain permission from I 106(2b) to carry out blasting operation within the lease	
We hav lease a		IS under 106(2b) to carry out blasting operation within the hubaneshwar Region/Perm/2021/9271 Date: 28/05/2021	Date: 29/11/2024
62	MISCELLANEOUS	The Project Proponent shall submit six monthly common the status of the implementation of the stipulated en safeguards to the concerned Integrated Regional Office Bhubaneswar of Ministry, SEIAA, Odisha, Central Pol Board and State Pollution Control Board.	vironmental e (IRO),
Six mo safegua	ards is being submitted to the conc	atus of the implementation of the stipulated environmental erned Integrated Regional Office (IRO), Bhubaneswar of ion Control Board and State Pollution Control Board.	Date: 29/11/2024
63	MISCELLANEOUS	Project Proponent shall make provision for the housing workers/labors or shall construct labor camps within/or (company owned land) with necessary basic infrastruct like fuel for cooking, mobile toilets, mobile STP, safe medical health care, creche for kids etc. The housing material provided in the form of temporary structures which can after the completion of the project related infrastructure domestic wastewater should be treated with STP in ord contamination of underground water.	utside ture/ facilities drinking water hay be h be removed e. The
	Submission: Complied		Date:
all faci		eas. We have constructed temporary residential facility with e hold area and provided facilities like toilets, safe drinking kids.	29/11/2024
all faci	lities for the labour within the lease	e hold area and provided facilities like toilets, safe drinking	29/11/2024 submit six (06) onitoring in nvironmental at Authority linistry of es on 1st June at shall also sults of
all faci water, 1	MISCELLANEOUS Submission: Complied onthly compliance reports on the stards is being submitted to the concry, SEIAA, Odisha, Central Polluti	It shall be mandatory for the project management to a monthly compliance reports on post environmental morespect of the stipulated terms and conditions in this En Clearance to the State Environment Impact Assessmen (SEIAA), Odisha, SPCB and Regional Office of the M Environment and Forest, Odisha in hard and soft copie and 1st December of each calendar year. The proponer upload the six monthly compliance report including remonitored data, as applicable in the website of the	29/11/2024 submit six (06) onitoring in nvironmental at Authority linistry of es on 1st June at shall also sults of

		Expiratory Volume in one second (FEV1), Forced Vita VC), and the ratio) unless they are smokers which has and the effect of age, (d) their hearing should not be af proof an Audiogram (first and last need to be presented should not have developed any Persistent Back Pain, Nother movement of their Hip, Knee and other joints should range of movement, (f) they should not have suffered by body part. The record of the same should be submitted Regional Office, MoEFCC annually along with details and compensation paid to workers having above indicated.	to be adjusted, fected. As a d), (e) they leck Pain, and ld have normal oss of any to the
Periodi functio		conducted which includes eye test, audiometry, Lung logical investigations. The annual health checkup report CC.	Date: 29/11/2024
56	MISCELLANEOUS	This Environmental Clearance (EC) is subject to ord Hon'ble Supreme Court of India, Hon'ble High Court, and any other Court of Law, Common Cause Conditio applicable.	Hon'ble NGT
PPs S Agreed	Submission: Agreed to Comply		Date: 29/11/2024
67	MISCELLANEOUS	The environmental statement for each financial year March in Form-V as is mandated to be submitted by the proponent to the Odisha State Pollution Control Board under the Environment (Protection) Rules, 1986, as an subsequently, shall also be put on the website of the control	ne project as prescribed nended
		with the status of compliance of EC conditions and sha to the respective to the concerned Integrated Regional Bhubaneswar of MoEFCC, Gol, Central Pollution Con State Pollution Control Board.	all also be sent Office (IRO),
The en TSL/K Board a is also same is	AM/FY25/1400 on dated 26.09.202 as prescribed under the Environmen uploaded our company website alon	to the respective to the concerned Integrated Regional Bhubaneswar of MoEFCC, Gol, Central Pollution Constate Pollution Control Board. ncial year ending 31st March in Form-V vide letter No. 24 was submitted to the Odisha State Pollution Control at (Protection) Rules, 1986. The Environmental statement and with the status of compliance of EC conditions. The egional Office (IRO), Bhubaneswar of MoEF CC, Gol,	all also be sent Office (IRO),
The en TSL/K Board a is also same is	AM/FY25/1400 on dated 26.09.202 as prescribed under the Environmen uploaded our company website alons also being sent to the Integrated Research	to the respective to the concerned Integrated Regional Bhubaneswar of MoEFCC, Gol, Central Pollution Constate Pollution Control Board. ncial year ending 31st March in Form-V vide letter No. 24 was submitted to the Odisha State Pollution Control at (Protection) Rules, 1986. The Environmental statement and with the status of compliance of EC conditions. The egional Office (IRO), Bhubaneswar of MoEF CC, Gol,	Date: 29/11/2024 Tts on the statuace conditions, d shall update of the Regional al Office of the ly; SPM, issions) or nall be
The en TSL/K Board a is also same is Central 688	Avironmental statement for each final AM/FY25/1400 on dated 26.09.202 as prescribed under the Environmen uploaded our company website alons also being sent to the Integrated Real Pollution Control Board and State MISCELLANEOUS Submission: Complied we uploaded six monthly reports on the search final fina	to the respective to the concerned Integrated Regional Bhubaneswar of MoEFCC, Gol, Central Pollution Constate Pollution Control Board. Incial year ending 31st March in Form-V vide letter No. 24 was submitted to the Odisha State Pollution Control at (Protection) Rules, 1986. The Environmental statement are with the status of compliance of EC conditions. The regional Office (IRO), Bhubaneswar of MoEF CC, Gol, Pollution Control Board. The proponent shall submit/upload six monthly report of compliance of the stipulated Environmental Clearant including results of monitored data on their website and the same periodically. It shall simultaneously be sent to Office of MoEFCC, Govt. of India, the respective Zon CPCB and the SPCB. The criteria pollutant levels name RSPM, SO2, NOx (ambient levels as well as stack emicritical sectoral parameters, indicated for the project shamonitored and displayed at a convenient location near	Date: 29/11/2024 Trus on the statuace conditions, d shall update of the Regional al Office of the ly; SPM, issions) or hall be

		1974, the Air (Prevention and Control of Pollution) Ac Environment (Protection) Act, 1986 and the Public Lis Insurance Act,1991 along with their amendments and there under and also any other orders passed by the Ho Court of India/ High Court and any other Court of Lav subject matter.	ability rules made on'ble Supreme
PPs S Agreed	Submission: Agreed to Comply		Date: 29/11/2024
70	MISCELLANEOUS	The concerned Regional Office of the MoEFCC sha monitor compliance of the stipulated conditions. The p authorities should extend full cooperation to the MoEI by furnishing the requisite data information / monitori	oroject FCC officer(s)
Agreed	Submission: Agreed to Comply and will be extended full cooperation formation / monitoring reports durin	on to- the MoEFCC officer(s) by furnishing the requisite g inspection.	Date: 29/11/2024
71	MISCELLANEOUS	Any appeal against this environmental clearance sha National Green Tribunal, if preferred, within a period prescribed under Section 16 of the National Green Tri 2010.	of 30 days as
PPs S Agreed	Submission: Agreed to Comply		Date: 29/11/2024
72	MISCELLANEOUS	The SEIAA, Odisha may revoke or suspend the EC, implementation of any of the above stipulated condition satisfactory. The SEIAA, Odisha reserves the right to the above conditions or stipulate any further condition of environment protection.	ons is not alter /modify
	Submission: Agreed to Comply l abide by the rule.		Date: 29/11/2024
		Visit Remarks	
ast Site	Visit Report Date:	N/A	
ddition	al Remarks:		
	This acknowledgement is as per the	details submitted by project proponent. In no way is this do	cument to be t proponent's

F. No. 8-81/1996-FC

Government of India Ministry of Environment & Forests

(FC Division)

Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi - 110 510.

Dated: 28th March 2008

To

The Principal Secretary (Forests), Government of Orissa. Bhubaneshwer.

Diversion of 87.44 ha. of forest land (including 41.157 ha area already approved Sub: by this Ministry's order dated 14.02.97 and 29.08.97) for renewal of Kamarda Chromite mining lease of M/s B.C. Mohanty & Sons (Pvt.) Ltd. in Jajpur district of Orissa.

Sir.

I am directed to refer to State Government's letter No.10.F. (Cons) / 6 / 1999 / 1500 / F&E dated 21.01.1999 on the subject cited above seeking prior approval of the Central Government under the Forest (Conservation) Act, 1980. After careful consideration of the proposal by the Forest Advisory Committee constituted under Section-3 of the said Act, inprinciple approval for the said Mining Lease was granted vide this Ministry's letter of even number dated 4/7th July, 2003 subject to fulfillment of certain conditions. The State Government has furnished compliance report in respect of the conditions stipulated in the inprinciple approval and has requested the Central Government to grant final approval.

- In this connection, I am directed to say that on the basis of the compliance report furnished by the State Government vide letter No. 10.F. (Cons) / 6 / 1999 / 4479 / F&E dated 14.03.2008, approval of the Central Government is hereby granted under Section-2 of the Forest (Conservation) Act, 1980 for diversion of 87.44 ha of forest land for renewal of Kamarda Chromite Mining Lease of M/s B.C. Mohanty & Sons (Pvt.) Limited in Jajpur district of Orissa subject to fulfillment of the following conditions:
 - Legal status of the diverted forest land shall remain unchanged. 1.
 - Compensatory afforestation shall be raised and maintained by the State Forest 2. (i) Department at the project cost.
 - Fencing, protection and regeneration of the safety zone area (7.5 metres strip all along the outer boundary of the mining lease area) shall be done at the project cost. Besides this, afforestation on degraded forest land, to be selected elsewhere, measuring one and a half times the area under safety zone, shall also be done at the project cost.
 - Wherever possible and technically feasible, the User Agency shall undertake afforestation measures in the blanks within the lease area, as well as along the roads outside the lease area diverted under this approval, in consultation with the State Forest Department at the project cost.
 - Following activities shall be undertaken by the State Forest Department at the project cost:
 - Proper mitigative measures to minimize soil erosion and choking of streams shall (i) be prepared and implemented.

- (ii) Planting of adequate drought hardy plant species and sowing of seeds to arrest soil erosion.
- (iii) Construction of check dams, retention/toe walls to arrest sliding down of the excavated material along the contour.
- 4. The period of diversion under this approval shall be twenty (20) years with effect from date of issue of this letter subject to valid lease by User Agency under the MMDR Act, 1957.
- 5. (i) The User Agency shall take up planting work on the static dumps during the advance mining operations.
 - (ii) All the dumps shall be fully reclaimed by afforestation immediately after closure of the mine in the shortest possible period under supervision of the State Forest Department.
- 6. Any tree felling shall be done only when it is absolutely necessary and unavoidable, and that too under strict supervision of the State Forest Department.
- 7. No damage to the flora and fauna of the area shall be caused.
- 8. Reclamation Plan shall be strictly implemented which shall be monitored regularly by the State Forest Department.
- 9. It shall be ensured that no labour-camps are set up inside the forest area.
- 10. The mining lease area shall be demarcated on ground at the project cost, using four feet high RCC pillars, with each pillar inscribed with the serial number, forward and backward bearings and distance between two adjacent pillars.
- 11. The forest land shall not be used for any purpose other than that specified in the proposal.
- 12. This approval is subject to the Environment Clearance under the Environment (Protection) Act, 1986 and any other clearances required for such project.
- 13. Any other condition that the CCF (Central), Regional Office, Bhubaneshwar, may impose from time to time for protection and improvement of flora and fauna in the forest area, shall also be applicable.

Yours faithfully,

(C.D. Singh)

1000

Assistant Inspector General of Forests

Copy to :-

- 1. The Principal Chief Conservation of Forests, Government of Orissa, Bhubaneshwar.
- 2. The Nodal Officer, O/o the PCCF, Government of Orissa, Bhubaneshwar.
- 3. The Chief Conservator of Forests (Central), Regional Office, Bhubaneswar.

4. User Agency.

5. Monitoring Cell of FC Section.

(C.D Singh)
Assistant Inspector General of Forests



भारत सरकार GOVERNMENT OF INDIA खान मंत्रालय MINISTRY OF MINES भारतीय खान ब्यूरो INDIAN BUREAU OF MINES क्षेत्रीय खान नियंत्रक के कार्यालय OFFICE OF THE REGIONAL CONTROLLER OF MINES



BY REGD PARCEL Phone: 0674-2352463 TeleFax: 0674-2352490 E-mail: ro.bhubaneshwar@ibm.gov.in

Plot No.149, Pokhariput BHUBANESWAR-751020

No. MP/A/16-ORI/BHU/2020-21

Date: 28.09.2020

To

Shri M C Thomas, Managing Director & Nominated Owner,

M/s Tata Steel Mining Ltd,

Plot No.N3/24, IRC Village,

Nayapali, Bhubaneswar-751015

Sub: Approval of Mining Plan of Kamarda Chromite Mine along with Progressive Mine Closure Plan (PMCP), over an area of 107.24 ha in Jajpur district of Odisha State, submitted by M/s Tata Steel Mining Ltd under Rule 16 of Mineral Concession Rules,

Ref: i) Your letter No. TSML/MD/219/2020 dated 02.09.2020 received on 07.09.2020.

ii) This office letter of even no. dated 07.09.2020.

iii) This office letter of even no. dated 07.09.2020 addressed to the Director of Mines, Govt. of Odisha, copy endorsed to you.

iv) This office letter of even no. dated 14.09.2020.

v) Your letter No. TSML/MD/229/2020 dated 18.09.2020.

Sir,

In exercise of the power delegated to me vide Gazette Notification No. S.O. 1857(E) dated 18.05.2016, I hereby Approve the Mining Plan including Progressive Mine Closure Plan of Kamarda Chromite Mine over an area of 107.24 ha of M/s Tata Steel Mining Ltd in Jajpur district of Odisha State submitted under Rule 16 of Mineral Concession Rules, 2016. This approval is subject to the following conditions:

The Mining Plan is approved without prejudice to any other law applicable to the I. mine area from time to time whether made by the Central Government, State Government or any other authority and without prejudice to any order or direction from any court of competent jurisdiction.

The proposals shown on the plates and/or given in the document is based on the II. lease map /sketch submitted by the applicant/ lessee and is applicable from the date

of approval.

It is clarified that the approval of aforesaid Mining Plan does not in any way imply III. the approval of the Government in terms of any other provision of Mines & Minerals (Development & Regulation) Act, 1957, or the Mineral Concession Rules, 2016 and any other laws including Forest (Conservation) Act, 1980, Environment (Protection) Act, 1986 or the rules made there under, Mines Act, 1952 and Rule & Regulations made there under.

Indian Bureau of Mines has not undertaken verification of the mining lease IV. boundary on the ground and does not undertake any responsibility regarding correctness of the boundaries of the leasehold shown on the ground with reference

to lease map & other plans furnished by the applicant / lessee.

At any stage, if it is observed that the information furnished, data incorporated in the document are incorrect or misrepresent facts, the approval of the document shall be revoked with immediate effect.

If this approval conflicts with any other law or court order/ Direction under any VI.

statute, it shall be revoked immediately.

The Mining Plan has been processed based on Geological Report without field verification. Deficiencies/ discrepancies observed if any during the inspection will VII. be communicated which should be incorporated in the Mining Plan by way of

The feasibility report considered for reserve/resource estimation as per UNFC is submitted by the preferred bidder / lessee which is prepared based on the current VIII. data as reported and it may not establishes the future economic viability of mining project, which may be affected by the market dynamics and other related factors.

This approval is accorded as per clarification of Director of Mines, Government of Odisha regarding precise area of 107.240 ha (As per RoR)/107.024 ha (As per IX. DGPS) vide letter No. MXIII(b)-62/2020/6219/DM dated 09.09.2020.

भवदीय / yours faithfully,

Encl: - One copy of of Mining Plan

क्षेत्रीय खान नियंत्रक / Regional Controller of Mines

Copy for kind information to:-

1. The Director of Mines, Directorate of Mines, Government of Odisha, Heads of the Department Building, Bhubaneswar- 751001, Odisha along with one copy of Mining Plan by REGISTERED PARCEL.

2. Shri Dipak Behera, M/s Tata Steel Mining Ltd, Plot No.N3/24, IRC Village,

Nayapali, Bhubaneswar-751015.

(HARKESH MEENA)

क्षेत्रीय खान नियंत्रक / Regional Controller of Mines



(Committed For Better Environment)

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11025

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) AMBIENT AIR QUALITY (CORE ZONE)

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

					AAQMS	S1- Offic	e Gate					
Monthly Average	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NOx μg/m3	CO mg/m3	Ο3 μg/m3	NH3 µg/m3	Benzene µg/m3	Benzo(a) Pyrene ng/m3	Pb μg/m3	Arsenic ng/m3	Nickel ng/m3
APRIL-24	58.2	30.7	5.5	7.2	0.20	BDL	BDL	BDL	BDL	BDL	BDL	BDL
MAY-24	55.5	29.7	5.4	7.1	0.19	BDL	BDL	BDL	BDL	BDL	BDL	BDL
JUNE-24	53.7	28.5	5.2	7.0	0.18	BDL	BDL	BDL	BDL	BDL	BDL	BDL
JULY-24	43.8	23.2	4.6	6.6	0.16	BDL	BDL	BDL	BDL	BDL	BDL	BDL
AUG-24	44.8	23.9	4.8	6.7	0.16	BDL	BDL	BDL	BDL	BDL	BDL	BDL
SEPT-24	45.1	24.0	5.2	6.9	0.20	BDL	BDL	BDL	BDL	BDL	BDL	BDL
AVERAGE	50.2	26.7	5.1	6.9	0.18	BDL	BDL	BDL	BDL	BDL	BDL	BDL
NAAQ Standard	100.00 (24 hours)	60.00 (24 hours)	80.00 (1hours)	80.00 (1 hour)	4.0 (1hour)	180 (1hour)	400 (24 hours)	5 (Annual)	1 (Annual)	1 (24 hours)	6 (Annual)	20 (Annual)
Method of Testing	IS: 5182, PART-4, 23	IS: 5182, P ART-4, 23	IS: 5182, PART-2	IS: 5182, PART-6	IS: 5182, PART- 10	CPCB Guidelin es	IS: 5182, PART-22	CPCB Guidelin es	IS: 5182, PART-12	IS: 5182, PART-12	IS: 5182, PART-22	IS: 5182, PART-22

Reviewed By:





Date: 28.10.2024



(Committed For Better Environment)
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11026 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) AMBIENT AIR QUALITY (CORE ZONE)

Name & Address of the Client: Kamarda Chromite Block,

					AAQM	S2- COB	Plant					
Monthly Average	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NOx μg/m3	CO mg/m3	Ο3 μg/m3	NH3 µg/m3	Benzene µg/m3	Benzo(a) Pyrene ng/m3	Pb μg/m3	Arsenic ng/m3	Nickel ng/m3
APRIL-24	63.0	33.3	6.6	10.5	0.30	BDL	BDL	BDL	BDL	BDL	BDL	BDL
MAY-24	60.8	31.9	6.6	10.6	0.28	BDL	BDL	BDL	BDL	BDL	BDL	BDL
JUNE-24	59.3	30.6	6.6	10.4	0.26	BDL	BDL	BDL	BDL	BDL	BDL	BDL
JULY-24	46.5	22.1	5.4	9.7	0.21	BDL	BDL	BDL	BDL	BDL	BDL	BDL
AUG-24	48.1	25.7	5.7	9.4	0.23	BDL	BDL	BDL	BDL	BDL	BDL	BDL
SEPT-24	53.4	28.9	6.1	10.2	0.24	BDL	BDL	BDL	BDL	BDL	BDL	BDL
AVERAGE	55.2	28.8	6.2	10.1	0.25	BDL	BDL	BDL	BDL	BDL	BDL	BDL
NAAQ Standard	100.00 (24 hours)	60.00 (24 hours)	80.00 (1hours)	80.00 (1 hour)	4.0 (1hour)	180 (1hour)	400 (24 hours)	5 (Annual)	1 (Annual)	1 (24 hours)	6 (Annual)	20 (Annual)
Method of Testing	IS: 5182, PART-4, 23	IS: 5182, P ART-4, 23	IS: 5182, PART-2	IS: 5182, PART-6	IS: 5182, PART-10	CPCB Guidelin es	IS: 5182, PART-22	CPCB Guidelin es	IS: 5182, PART-12	IS: 5182, PART-12	IS: 5182, PART-22	IS: 5182, PART-22









(Committed For Better Environment)
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/23-24/TR-11027 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) AMBIENT AIR QUALITY (CORE ZONE)

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

					AAC	QMS3- E	TP					
Monthly Average	PM10 μg/m3	PM2.5 μg/m3	SO2 µg/m3	NOx μg/m3	CO mg/m3	Ο3 μg/m3	NH3 µg/m3	Benzene µg/m3	Benzo(a) Pyrene ng/m3	Pb μg/m3	Arsenic ng/m3	Nickel ng/m3
APRIL-24	64.5	34.8	6.4	10.0	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
MAY-24	62.8	32.4	6.3	9.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
JUNE-24	61.7	31.7	6.2	9.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
JULY-24	45.2	21.6	5.2	8.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
AUG-24	45.6	24.6	5.3	8.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
SEPT-24	49.5	27.2	5.6	8.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
AVERAGE	54.9	28.7	5.8	9.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
NAAQ Standard	100.00 (24 hours)	60.00 (24 hours)	80.00 (1hours)	80.00 (1 hour)	4.0 (1hour)	180 (1hour)	400 (24 hours)	5 (Annual)	1 (Annual)	1 (24 hours)	6 (Annual)	20 (Annual)
Method of Testing	IS: 5182, PART-4, 23	IS: 5182, P ART-4, 23	IS: 5182, PART-2	IS: 5182, PART-6	IS: 5182, PART- 10	CPCB Guidelin es	IS: 5182, PART-22	CPCB Guidelin es	IS: 5182, PART-12	IS: 5182, PART-12	IS: 5182, PART-22	IS: 5182, PART-22

Reviewed By:





(Committed For Better Environment)

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11028 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) AMBIENT AIR QUALITY (CORE ZONE)

Name & Address of the Client: Kamarda Chromite Block,

				A	AQMS4	- Near A	B Dump					
Monthly Average	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NOx μg/m3	CO mg/m3	Ο3 μg/m3	NH3 µg/m3	Benzene µg/m3	Benzo(a) Pyrene ng/m3	Pb μg/m3	Arsenic ng/m3	Nickel ng/m3
APRIL-24	61.8	31.8	6.9	11.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
MAY-24	60.8	31.0	7.1	11.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
JUNE-24	59.2	31.5	6.8	10.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
JULY-24	44.0	21.9	6.3	10.0	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
AUG-24	46.1	24.7	6.3	9.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
SEPT-24	53.8	28.6	7.0	10.0	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
AVERAGE	54.3	28.3	6.7	10.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
NAAQ Standard	100.00 (24 hours)	60.00 (24 hours)	80.00 (1hours)	80.00 (1 hour)	4.0 (1hour)	180 (1hour)	400 (24 hours)	5 (Annual)	1 (Annual)	1 (24 hours)	6 (Annual)	20 (Annual)
Method of Testing	IS: 5182, PART-4, 23	IS: 5182, P ART-4, 23	IS: 5182, PART-2	IS: 5182, PART-6	IS: 5182, PART- 10	CPCB Guidelin es	IS: 5182, PART-22	CPCB Guidelin es	IS: 5182, PART-12	IS: 5182, PART-12	IS: 5182, PART-22	IS: 5182, PART-22







ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11029 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) AMBIENT AIR QUALITY (BUFFER ZONE)

Name & Address of the Client: Kamarda Chromite Block,

		AAQBZ1: Kans	a Village		
Monthly Average	PM10 μg/m3	PM2.5 μg/m3	SO2 µg/m3	NOx µg/m3	CO mg/m3
JUNE-24	46.2	24.6	BDL	BDL	BDL
SEPT-24	48.1	25.2	BDL	BDL	BDL
Average	47.15	24.9	BDL	BDL	BDL
Method of Testing	IS: 5182, PART-4, 23	IS: 5182, P ART-4, 23	IS: 5182, PART-2	IS: 5182, PART-6	IS: 5182, PART-10
		AAQBZ2 : Sarual	oil Village		
Monthly Average	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NOx μg/m3	CO mg/m3
JUNE-24	47.5	25.2	BDL	BDL	BDL
SEPT-24	46.5	24.9	BDL	BDL	BDL
Average	47.0	25.05	BDL	BDL	BDL
Method of Testing	IS: 5182, PART-4, 23	IS: 5182, P ART-4, 23	IS: 5182, PART-2	IS: 5182, PART-6	IS: 5182, PART-10
		AAQBZ3 : Talan	gi Village		
Monthly Average	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NOx μg/m3	CO mg/m3
JUNE-24	46.1	24.8	BDL	BDL	BDL
SEPT-24	47.5	23.6	BDL	BDL	BDL
Average	46.8	24.2	BDL	BDL	BDL
Method of Testing	IS: 5182, PART-4, 23	IS: 5182, P ART-4, 23	IS: 5182, PART-2	IS: 5182, PART-6	IS: 5182, PART-10
NAAQ Standards	100.00 (24 hour)	60.00 (24 hour)	80.00 (24 hour)	80.00 (24 hour)	4.0 (8 hour)







ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11030 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) AMBIENT AIR QUALITY (BUFFER ZONE)

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

AAQBZ1 : Kansa Village										
Monthly Average	Ο3 μg/m3	Pb μg/m3	NH3 μg/m3	Benzene µg/m3	Benzo(a)Pyrene ng/m3	Arsenic ng/m3	Nickel ng/m3			
JUNE-24	5.9	BDL	BDL	BDL	0.55	BDL	BDL			
SEPT-24	6.1	BDL	BDL	BDL	0.49	BDL	BDL			
Average	6.0	BDL	BDL	BDL	0.52	BDL	BDL			
Method of Testing	CPCB Guidelines	IS: 5182, PART-22	CPCB Guidelines	IS: 5182, PART-12	IS: 5182, PART- 12	IS: 5182, PART-22	IS: 5182, PART-22			

Parameter Serial Number: -

AAQBZ2: Saruabil Village

Monthly Average	O3 μg/m3	Pb μg/m3	NH3 µg/m3	Benzene µg/m3	Benzo(a)Pyren e ng/m3	Arsenic ng/m3	Nickel ng/m3	
JUNE-24	6.3	BDL	BDL	BDL	0.57	BDL	BDL	
SEPT-24	5.8	BDL	BDL	BDL	0.51	BDL	BDL	
Average	6.05	BDL	BDL	BDL	0.54	BDL	BDL	
Method of Testing	CPCB Guidelines	IS: 5182, PART-22	CPCB Guidelines	IS: 5182, PART-12	IS: 5182, PART-12	IS: 5182, PART-22	IS: 5182, PART-22	
A A O D G G G G G G G G G G G G G G G G G G								

AAQBZ3: Talangi Village

Monthly Average	Ο3 μg/m3	Pb μg/m3	NH3 μg/m3	Benzene µg/m3	Benzo(a)Pyren e ng/m3	Arsenic ng/m3	Nickel ng/m3
JUNE-24	6.1	BDL	BDL	BDL	0.52	BDL	BDL
SEPT-24	6.0	BDL	BDL	BDL	0.50	BDL	BDL
Average	6.05	BDL	BDL	BDL	0.51	BDL	BDL
Method of Testing	CPCB Guidelines	IS: 5182, PART-22	CPCB Guidelines	IS: 5182, PART-12	IS: 5182, PART-12	IS: 5182, PART-22	IS: 5182, PART-22
NAAQ Standards	180 (1hour)	400 (24 hours)	5 (Annual)	1 (Annual)	1 (24 hours)	6 (Annual)	20 (Annual)









ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11031

Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) SURFACE WATER QUALITY ANALYSIS REPORT

Name & Address of the Client: Kamarda Chromite Block,

	SW1: Damsala Nallah Upstream Water											
Sl. N o	Parameter	Unit	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE			
1	Colour (max)	Hazen	<5	<5	<5	<10	<15	<15	<10			
2	pH Value		7.21	7.23	7.21	7.35	7.31	7.32	7.27			
3	Suspended solids	mg/l	90	94	96	102	98	96	96			
4	Dissolved Oxygen (minimum)	mg/l	4.2	4.4	4.2	4.4	4.6	4.8	4.4			
5	Turbidity	NTU	11.4	11.2	10.9	12.5	13.1	14.6	12.3			
6	Chloride (max)	mg/l	21.9	22.6	23.5	24.4	24.6	26.3	23.9			
7	Total Dissolved Solids	mg/l	214	218	216	223	218	212	217			
8	BOD (3) days at 27°C (max)	mg/l	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0			
9	Arsenic as As	mg/l	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004			
10	Lead as Pb(max)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02			
11	Cadmium as Cd (max)	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01			
12	Hexa Chromium as Cr +6	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01			
13	Copper as Cu (max)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02			
14	Zinc as Zn(max)	mg/l	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03			
15	Selenium as Se (max)	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001			
16	Cyanide as CN (max)	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01			
17	Fluoride as F (max)	mg/l	0.22	0.21	0.22	0.24	0.22	0.21	0.22			
18	Sulphates (SO ₄) (max)	mg/l	0.54	0.52	0.49	0.53	0.51	0.53	0.52			
19	Phenolic Compounds as C ₆ H ₅ OH (max)	mg/l	<0.005	< 0.005	<0.005	<0.005	<0.005	< 0.005	<0.005			
20	Iron as Fe (max)	mg/l	0.18	0.19	0.18	0.20	0.22	0.24	0.20			
21	Nitrate as NO ₃ , (max)	mg/l	4.4	4.4	4.2	4.4	4.6	4.9	0.48			
22	Anionic Detergents (max)	mg/l	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2			
23	Total Coli form	MPN/ 100 ml	660	640	620	640	640	680	647			
24	Cadmium	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01			
25	Zinc as Zn	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01			
26	Oil & Grease	mg/l	ND	ND	ND	ND	ND	ND	ND			







ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11032

	S2: Damsala Nallah Downstream Water										
Sl. N	Parameter	Unit	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE		
1	Colour (max)	Hazen	<10	<10	<10	<15	<20	<20	<15		
2	pH Value		7.26	7.27	7.25	7.29	7.27	7.28	7.27		
4	Suspended solids	mg/l	110	112	110	114	110	102	109.7		
5	Dissolved Oxygen (minimum)	mg/l	4.6	4.6	4.6	4.6	4.8	5.4	4.8		
6	Turbidity	NTU	12.6	12.8	12.4	14.2	14.8	15.1	13.7		
7	Chloride (max)	mg/l	24.5	25.1	25.8	26.2	26.9	28.2	26.1		
8	Total Dissolved Solids	mg/l	230	232	230	238	226	208	227		
9	BOD (3) days at 270C (max)	mg/l	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0		
10	Arsenic as As	mg/l	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004		
11	Lead as Pb(max)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02		
12	Cadmium as Cd (max)	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01		
13	Hexa Chromium as Cr +6	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01		
14	Copper as Cu (max)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02		
15	Zinc as Zn(max)	mg/l	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03		
16	Selenium as Se (max)	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001		
17	Cyanide as CN (max)	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01		
18	Fluoride as F (max)	mg/l	0.24	0.23	0.24	0.25	0.24	0.25	0.24		
19	Sulphates (SO4) (max)	mg/l	0.61	0.6	0.58	0.60	0.58	0.60	0.60		
20	Phenolic Compounds as C6H5OH (max)	mg/l	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005		
21	Iron as Fe (max)	mg/l	0.21	0.22	0.21	0.23	0.21	0.22	0.22		
22	Nitrate as NO3, (max)	mg/l	5.2	5.4	5	5.2	5.4	5.1	5.22		
23	Anionic Detergents (max)	mg/l	<0.2	<0.2	<0.2	< 0.2	<0.2	<0.2	<0.2		
24	Total Coli form	MPN/ 100 ml	740	720	740	760	720	740	737		
25	Cadmium	mg/l	< 0.01	< 0.01	<0.01	< 0.01	< 0.01	< 0.01	< 0.01		
26	Zinc as Zn	mg/l	< 0.01	< 0.01	<0.01	<0.01	< 0.01	< 0.01	<0.01		
27	Oil & Grease	mg/l	ND	ND	ND	ND	ND	ND	ND		





Date: 28.10.2024



(Committed For Better Environment)

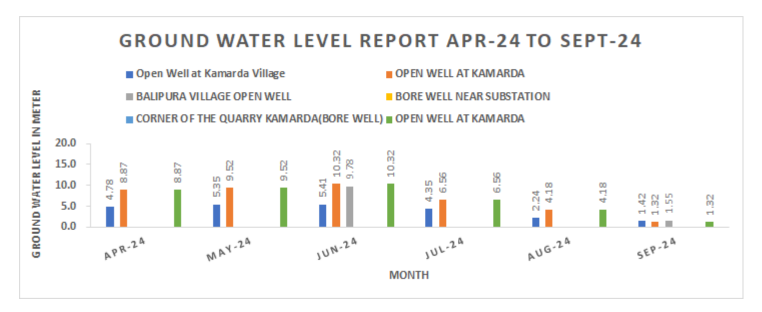
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11033 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) GROUND WATER LEVEL MONITORING REPORT

Name & Address of the Client: Kamarda Chromite Block,

Sl. No	Monitoring Location	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE
1	Open Well at Kamarda Village	4.78	5.35	5.41	4.35	2.24	1.42	3.9
2	Open Well at Baliapur Village	NA	NA	6.27	NA	NA	1.92	4.1
3	Borewell at near Kamarda Substation	5.26	6.18	6.75	5.42	3.98	3.54	5.2
4	Corner of the Quarry Kamarda (Borewell)	12.55	13.27	13.88	12.67	10.96	10.09	12.2
5	Kamarda Quarry near Time Office	NA	NA	NA	NA	NA	1.42	1.4









(Committed For Better Environment)

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11034

Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24)

WASTE WATER QUALITY ANALYSIS REPORT

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

				WW-1: F	ETP Inlet				
SIN o	Parameter	Unit	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE
1	pH at 25.0C	-	10.48	10.64	10.52	10.44	10.40	8.02	10.1
2	Colour	Hazen	<15	<15	<15	<15	<15	<15	<15
3	Odour		Agreeable						
4	Temperature	°C	28.2	27.5	27.8	25.6	24.6	25.6	26.6
5	Suspended Solids	mg/l	4.2	4.0	4.2	4.5	4.6	6.3	4.6
6	Total Residual Chlorine	mg/l	<1	<1	<1	<1	<1	<1	<1
7	Oil & Grease	mg/l	2.2	2.1	2.3	2.4	2.5	2.7	2.4
8	Biochemical Oxygen Demand as BOD at 270C for 3 days	mg/l	15.0	16.0	15.0	16.0	18.0	20.0	16.7
9	Chemical Oxygen Demand as COD	mg/l	64.0	65.0	62.0	65.0	70.0	84.0	68.3
10	Amm. Nitrogen (as N)	mg/l	1.68	1.66	1.62	1.59	1.57	1.53	1.6
11	Total Kjeldhal Nitrogen	mg/l	4.4	4.3	4.5	4.6	4.8	4.7	4.6
12	Free Ammonia	mg/l	0.012	0.013	0.016	0.019	0.018	0.020	0.016
13	Nitrate as NO3	mg/l	1.43	1.42	1.40	1.42	1.39	1.41	1.4
14	Diss. Phosphate (as P)	mg/l	0.54	0.56	0.57	0.53	0.52	0.54	0.54
15	Fluoride (as F)	mg/l	0.24	0.23	0.22	0.24	0.22	0.2	0.23
16	Sulphide(as S2-)	mg/l	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
17	Phenolic Compound	mg/l	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
18	Cyanide (as CN)	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
19	Hexavalent Chromium as Cr +6	mg/l	0.54	0.54	0.51	0.54	0.52	0.49	0.52
20	Mercury (as Hg)	mg/l	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	<0.004
21	Arsenic (as As)	mg/l	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	<0.004
22	Lead (as Pb)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
23	Cadmium (as Cd)	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	<0.01
24	Total Chromium (as Cr)	mg/l	0.76	0.78	0.72	0.68	0.63	0.67	0.71
25	Copper (as Cu)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
26	Zinc (as Zn)	mg/l	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03
27	Selenium (as Se)	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
28	Nickel (as Ni)	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
29	Manganese (as Mn)	mg/l	< 0.025	< 0.025	< 0.025	< 0.025	< 0.025	< 0.025	< 0.025
30	Iron (as Fe)	mg/l	0.36	0.35	0.33	0.31	0.32	0.30	0.33
31	Vanadium(as V)	mg/l	<0.2	< 0.2	<0.2	<0.2	<0.2	<0.2	<0.2
32	Bio-assay Test	%	91%	92%	91%	92%	91%	90%	91%
33	Particle Size of Suspended Solids	μ	< 850	< 850	< 850	< 850	< 850	< 850	< 850
34	Pesticide	mg/l	Absent						







ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11035

				WW-1: E'	TP Outlet				
SIN o	Parameter	Unit	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE
1	pH at 25.0C	-	7.45	7.71	7.64	7.12	7.18	7.51	7.44
2	Colour	Hazen	<5	<5	<5	<5	<5	<5	<5
3	Odour		Agreeable						
4	Temperature	°C	28.8	28.3	28.6	26.1	25.4	24.1	26.9
5	Suspended Solids	mg/l	2.71	2.45	2.48	2.68	0.65	2.67	2.3
6	Total Residual Chlorine	mg/l	<1	<1	<1	<1	<1	<1	<1
7	Oil & Grease	mg/l	1.8	1.9	1.8	1.9	1.8	1.6	1.8
8	Biochemical Oxygen Demand as BOD at 270C for 3 days	mg/l	<1	<1	<1	<1	<1	<1	<1
9	Chemical Oxygen Demand as COD	mg/l	<4	<4	<4	<4	<4	<4	<4
10	Amm. Nitrogen (as N)	mg/l	0.48	0.47	0.48	0.47	0.45	0.48	0.47
11	Total Kjeldhal Nitrogen	mg/l	2.5	2.7	2.7	2.8	2.9	2.8	2.7
12	Free Ammonia	mg/l	0.04	0.38	0.35	0.31	0.32	0.30	0.28
13	Nitrate as NO3	mg/l	0.33	0.31	0.29	0.27	0.28	0.29	0.30
14	Diss. Phosphate (as P)	mg/l	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
15	Fluoride (as F)	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
16	Sulphide(as S2-)	mg/l	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
17	Phenolic Compound	mg/l	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
18	Cyanide (as CN)	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
19	Hexavalent Chromium as Cr +6	mg/l	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
20	Mercury (as Hg)	mg/l	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004
21	Arsenic (as As)	mg/l	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004
22	Lead (as Pb)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
23	Cadmium (as Cd)	mg/l	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
24	Total Chromium (as Cr)	mg/l	<0.1	< 0.1	<0.1	<0.1	<0.1	<0.1	<0.1
25	Copper (as Cu)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
26	Zinc (as Zn)	mg/l	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03
27	Selenium (as Se)	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	<0.001	< 0.001
28	Nickel (as Ni)	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
29	Manganese (as Mn)	mg/l	< 0.025	< 0.025	< 0.025	< 0.025	< 0.025	< 0.025	< 0.025
30	Iron (as Fe)	mg/l	0.32	0.32	0.29	0.28	0.29	0.28	0.30
31	Vanadium(as V)	mg/l	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
32	Bio-assay Test	%	92%	93%	92%	91%	92%	91%	91%
33	Particle Size of Suspended Solids	μ	< 850	< 850	< 850	< 850	< 850	< 850	< 850
34	Pesticide	mg/l	Absent						





Date: 28.10.2024



(Committed For Better Environment)
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11036 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) FUGITIVE EMISSION MONITORING REPORT

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

	Suspended Particulate Matter (µg/m³)												
Sl. No	Monitoring Location	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE					
1	F1: WEB BRIDGE	596	592	576	463	482	506	535.8					
2	F2: LOADING POINT	572	581	568	448	464	532	527.5					
3	F3:UNLOADING POINT[DUMP AREA)	560	568	553	501	519	527	538.0					
4	F4: HAUL ROAD	583	579	557	459	478	511	527.8					

Reviewed By:





(Committed For Better Environment)
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11037 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) PERSONAL DUST LEVEL MONITORING

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

			Personal I	Respirable Du	st (mg/m³)			
Sl. No	Monitoring Location	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE
1	JUGAL PATEL	0.51	0.50	0.48	0.44	0.45	0.47	0.48
2	RAMESH KUMBHAR	0.47	0.49	0.46	0.42	0.41	0.43	0.45
3	AJAY KU. BEHERA	0.49	0.51	0.50	0.45	0.46	0.50	0.49
4	RUSHIKANTA MAHANTA	0.50	0.53	0.51	0.43	0.44	0.45	0.48
5	BINOD HANSDA	0.48	0.51	0.49	0.41	0.43	0.49	0.47

	Respirable free Silica (%)												
Sl. No	Monitoring Location	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE					
1	JUGAL PATEL	2.5	2.3	2.2	2.0	2.2	2.1	2.2					
2	RAMESH KUMBHAR	3.0	2.8	2.6	2.2	2.0	2.5	2.5					
3	AJAY KU. BEHERA	2.9	2.6	2.5	2.1	2.3	2.6	2.5					
4	RUSHIKANTA MAHANTA	2.8	2.3	2.1	1.8	2.0	2.1	2.2					
5	BINOD HANSDA	2.9	2.8	2.6	2.2	2.4	2.4	2.6					







(Committed For Better Environment)
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/23-24/TR-11038 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) PERSONAL NOISE LEVEL MONITORING

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

	Day Time (6.00am to 10.00pm) Noise Level in dB(A) A. or Operator working in the cabin											
Sl. No	Monitoring Location	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAG E				
1	JUGAL PATEL	53.8	53.2	51.5	45.1	44.8	44.2	48.8				
2	RAMESH KUMBHAR	53.1	52.9	50.8	45.9	46.1	45.1	49.0				
3	AJAY KU. BEHERA	57.5	56.4	55.4	45.7	45.2	43.9	50.7				
4	RUSHIKANTA MAHANTA	51.6	53.1	52.6	44.6	45.9	45.7	48.9				
5	BINOD HANSDA	54.9	54.2	53.4	43.8	44.3	46.1	49.5				







(Committed For Better Environment)

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11039 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) AMBIENT NOISE MONITORING REPORT

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

	Noise Level in dB(A), Day Time											
SI. No	Location	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE				
1	Near Office	42.5	41.5	42.2	40.9	41.2	40.7	41.5				
2	Near ETP	54.4	52.8	50.5	52.5	51.7	52.2	52.4				
3	COB Area	56.7	55.4	54.8	55.2	57.3	56.5	56.0				
4	Kamarda Office front road	43.5	44.7	45.4	44.6	42.6	41.8	43.8				
5	Village Kamarda	42.8	43.2	44.7	43.4	42.4	40.6	42.9				

	Noise Level in dB(A), Night Time											
SI. No	Location	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE				
1	Near Office	39.2	38.4	38.5	37.3	38.5	37.3	38.2				
2	Near ETP	50.6	48.2	47.3	48.7	48.3	49.4	48.8				
3	COB Area	51.4	52.7	51.6	52.5	54.7	53.6	52.8				
4	Kamarda Office front road	39.3	40.4	42.1	40.8	38.3	38.3	39.9				
5	Village Kamarda	38.5	40.5	40.4	40.2	39.1	37.5	39.4				

Reviewed By:





(Committed For Better Environment)

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11040 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) DRINKING WATER QUALITY ANALYSIS REPORT

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

			D	W1-Borewe	ll of COB p	lant			
Sl. N	Parameter	Unit	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE
1	pH at 250C		7.23	7.25	7.24	7.29	7.31	7.29	7.27
2	Colour	Hazen	<5	<5	<5	<5	<5	<5	<5
3	Odour		Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
4	Total Hardness	mg/l	140	142	140	146	148	152	144.7
5	Turbidity	NTU	1.6	1.7	1.6	1.4	1.1	1.3	1.5
6	Total Dissolved Solids	mg/l	375	368	366	376	356	368	368.2
7	Chloride as Cl	mg/l	32.3	32.1	32.5	32.9	32.3	30.6	32.1
8	Dissolve Oxygen	mg/l	4.2	4.4	4.4	4.6	4.4	4.6	4.4
9	Calcium as Ca	mg/l	32.8	32.6	32.3	32.9	31.5	32.3	32.4
10	Magnesium as Mg	mg/l	14.2	14.8	14.5	15.6	16.9	17.4	15.57
11	Sulphate as SO4	mg/l	5.2	5.1	5.0	5.3	5.5	5.7	5.3
12	Fluoride as F	mg/l	0.19	0.18	0.19	0.18	0.21	0.23	0.197
13	Iron as Fe	mg/l	0.24	0.23	0.21	0.22	0.23	0.22	0.23
14	Total Chromium as Cr	mg/l	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
15	Hexavalent Chromium as Cr+6	mg/l	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
16	Mercury as Hg	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
17	Pesticide	mg/l	Absent	Absent	Absent	Absent	Absent	Absent	Absent
18	Fecal Coliform	MPN/1 00 ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent
19	Nickel (as Ni)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
20	Total alkalinity as CaCO3	mg/l	116	115	112	108	102	104	110
21	Manganese as Mn	mg/l	0.020	0.021	0.019	0.017	0.016	0.015	0.018
22	Free Residual Chlorine	mg/l	ND	ND	ND	ND	ND	ND	ND
23	Anionic Detergents	mg/l	ND	ND	ND	ND	ND	ND	ND
24	Ammonia (as total ammonia-N)	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
25	Aluminium (as Al)	mg/l	< 0.03	<0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03
26	Taste		Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable

Reviewed By:



P. Pati, Approved By:



ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/23-24/TR-11041 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) DRINKING WATER QUALITY ANALYSIS REPORT

Name & Address of the Client: Kamarda Chromite Block,

M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

			DW2- T	ap water fi	rom TSML	Canteen			
Sl. No	Parameter	Unit	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE
1	pH at 250C		7.26	7.30	7.31	7.33	7.29	7.25	7.29
2	Colour	Hazen	<5	<5	<5	<5	<5	<5	<5
3	Odour		Agreeabl e	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
4	Total Hardness	mg/l	136	138	136	142	143	144	139.8
5	Turbidity	NTU	1.8	1.9	1.8	1.7	1.3	1.2	1.6
6	Total Dissolved Solids	mg/l	380	376	370	381	362	349	369.7
7	Chloride as Cl	mg/l	31.8	31.8	31.9	32.1	31.9	31.8	31.9
8	Dissolve Oxygen	mg/l	4.6	4.8	4.8	5	4.9	5.0	4.9
9	Calcium as Ca	mg/l	31.6	31.1	31.9	32.2	32.5	31.8	31.9
10	Magnesium as Mg	mg/l	13.9	14.7	13.7	15.0	15.1	15.8	14.70
11	Sulphate as SO4	mg/l	5.5	5.3	5.5	5.8	6.0	6.1	5.7
12	Fluoride as F	mg/l	0.21	0.20	0.17	0.16	0.19	0.20	0.19
13	Iron as Fe	mg/l	0.23	0.21	0.24	0.25	0.26	0.25	0.24
14	Total Chromium as Cr	mg/l	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
15	Hexavalent Chromium as Cr+6	mg/l	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
16	Mercury as Hg	mg/l	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
17	Pesticide	mg/l	Absent	Absent	Absent	Absent	Absent	Absent	Absent
18	Fecal Coliform	MPN/10 0 ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent
19	Nickel (as Ni)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
20	Total alkalinity as CaCO3	mg/l	110	108	104	102	98	112	106
21	Manganese as Mn	mg/l	0.022	0.023	0.020	0.019	0.018	0.017	0.020
22	Free Residual Chlorine	mg/l	ND	ND	ND	ND	ND	ND	ND
23	Anionic Detergents	mg/l	ND	ND	ND	ND	ND	ND	ND
24	Ammonia (as total ammonia-N)	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
25	Aluminium (as Al)	mg/l	<0.03	< 0.03	<0.03	< 0.03	< 0.03	< 0.03	< 0.03
26	Taste		Agreeabl e	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable

Reviewed By:

proved By:



ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11042 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) GROUND WATER QUALITY ANALYSIS REPORT

Name & Address of the Client: Kamarda Chromite Block, M/s TATA Steel Limited, Kalarangiatta, Dist. Jajpur, Odisha

			GW1	: Tubewell a	t Kamard	a Village			
Sl. No	Parameter	Unit	APRIL-24	MAY-24	JUNE-24	JULY-24	AUG-24	SEPT-24	AVERAGE
1	pH at 250C		7.21	7.23	7.2	7.25	7.28	7.32	7.25
2	Colour	Hazen	<5	<5	<5	<5	<5	<5	<5
3	Odour		Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
4	Total Hardness	mg/l	120	128	124	132	129	124	126.2
5	Turbidity	NTU	<1	<1	<1	1.2	1.1	1.3	1.2
6	Total Dissolved Solids	mg/l	364	374	362	385	378	382	374.2
7	Chloride as Cl	mg/l	32.6	32.9	32.3	32.6	32.1	30.9	32.2
8	Dissolve Oxygen	mg/l	4.8	4.6	4.6	4.4	4.5	4.8	4.6
9	Calcium as Ca	mg/l	32.5	32.1	32.3	31.9	32.3	32.9	32.3
10	Magnesium as Mg	mg/l	9.5	11.7	10.6	12.8	11.8	10.2	11.10
11	Sulphate as SO4	mg/l	7.8	7.6	7.6	7.9	7.5	7.8	7.7
12	Fluoride as F	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
13	Iron as Fe	mg/l	0.22	0.21	0.19	0.21	0.20	0.23	0.21
14	Total Chromium as Cr	mg/l	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
15	Hexavalent Chromium as Cr+6	mg/l	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
16	Mercury as Hg	mg/l	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
17	Pesticide	mg/l	Absent	Absent	Absent	Absent	Absent	Absent	Absent
18	Fecal Coli form	MPN/100 ml	Absent	Absent	Absent	Absent	Absent	Absent	Absent
19	Nickel (as Ni)	mg/l	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
20	Total alkalinity as CaCO3	mg/l	94	96	96	98	96	98	96
21	Manganese as Mn	mg/l	0.023	0.022	0.022	0.023	0.022	0.021	0.022
22	Free Residual Chlorine	mg/l	ND	ND	ND	ND	ND	ND	ND
23	Anionic Detergents	mg/l	ND	ND	ND	ND	ND	ND	ND
24	Ammonia (as total ammonia-N)	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
25	Aluminium (as Al)	mg/l	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03
26	Taste		Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable

Reviewed By:







ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/24-25/TR-11043 Date: 28.10.2024

			GW2: Tul	bewell at Balipu	ra Village			
Sl. No	Parameter	Unit	APRIL-2024	JUNE-2024	JULY- 2024	AUG-2024	SEPT-2024	AVEARGE
1	pH at 250C		7.26	7.24	7.25	7.25	7.19	7.24
2	Colour	Hazen	<5	<5	<5	<5	<5	<5
3	Odour		Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
4	Total Hardness	mg/l	112	116	132	114	108	116.4
5	Turbidity	NTU	<1	<1	1.2	<1	<1	1.2
6	Total Dissolved Solids	mg/l	348	350	385	352	346	356.2
7	Chloride as Cl	mg/l	31.5	31.8	32.6	30.9	29.5	31.3
8	Dissolve Oxygen	mg/l	6.0	5.4	4.4	5.2	5.1	5.2
9	Calcium as Ca	mg/l	31.6	31.8	31.9	31.9	33.5	32.1
10	Magnesium as Mg	mg/l	8.1	8.9	12.8	8.4	6.0	8.84
11	Sulphate as SO4	mg/l	7.4	7.1	7.9	6.9	7.0	7.3
12	Fluoride as F	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
13	Iron as Fe	mg/l	0.21	0.22	0.21	0.21	0.25	0.22
14	Total Chromium as Cr	mg/l	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
15	Hexavalent Chromium as Cr+6	mg/l	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
16	Mercury as Hg	mg/l	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001
17	Pesticide	mg/l	Absent	Absent	Absent	Absent	Absent	Absent
18	Fecal Coli form	MPN/100 ml	Absent	Absent	Absent	Absent	Absent	Absent
19	Nickel (as Ni)	mg/l	< 0.02	<0.02	< 0.02	<0.02	<0.02	<0.02
20	Total alkalinity as CaCO3	mg/l	90	94	98	92	94	94
21	Manganese as Mn	mg/l	0.024	0.021	0.023	0.019	0.018	0.021
22	Free Residual Chlorine	mg/l	ND	ND	ND	ND	ND	ND
23	Anionic Detergents	mg/l	ND	ND	ND	ND	ND	ND
24	Ammonia (as total ammonia-N)	mg/l	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
25	Aluminium (as Al)	mg/l	<0.03	<0.03	< 0.03	<0.03	<0.03	<0.03
26	Taste		Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable







ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/23-24/TR-11044 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) EQUPTMENT NOISE LEVEL MONITORING REPORT

Name & Address of the Client : M/s. Kamarda Chromite Block

Tata Steel Ltd., Kalarangiatta, Dist. Jajpur, Odisha

Sample Type : Noise Level (Equipments)

		JUNI	E-2024						
SL.				Noise level in dB(A)					
NO.	Mines Div No.	Equipment	Idle	Speed	Max	imum			
			Door Open	Door Closed	Door Open	Door Closed			
1	DPV-315	VOLVO	79.4	75.1	86.8	82.3			
2	60	EXCAVATOR	84.7	79.6	89.4	85.2			
3	BD-20	DROZER	86.5	82.3	98.6	94.3			
4	DPV-290	VOLVO	78.6	73.3	88.1	84.2			
5	WMC-004	WATER TANKER	79.7	75.4	85.7	81.4			
6	TH-86	Back hole Loader	78.4	74.2	83.5	79.2			
7	WT-15	WATER TANKER	83.9	78.8	89.6	85.1			
8	DPV-324	VOLVO	76.9	72.2	85.6	81.3			
9	62	EXCAVATOR	82.6	78.5	88.7	84.1			
10	DPV-292	VOLVO	76.4	72.1	84.8	80.4			







ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/23-24/TR-11045 Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24) SOIL QUALITY ANALYSIS REPORT

Name & Address of the Client : M/s. Kamarda Chromite Block

Tata Steel Ltd., Kalarangiatta, Dist. Jajpur, Odisha

Sample Type : Soil Quality

		S-	1: Dump No-6 (Ir	side Lease)		
Sl.No	Parameters	Unit	JULY-24	AUG-24	SEPT-24	AVERAGE
1	pH at 250 C		6.98	6.85	6.95	6.93
	Texture		Sandy Clay	Sandy Clay	Sandy Clay	Sandy Clay
•	Sand	%	56	56.8	57.1	56.6
2	Silt	%	1.8	2.0	2.3	2.0
	Clay	%	42.2	41.2	40.6	41.3
3	Bulk Density	gm/cc	1.28	1.25	1.03	1.2
4	Water Holding Capacity	%	39.7	34.6	30.8	35.0
5	Electrical Conductivity	μs/cm	78.6	80.5	88.6	82.6
6	Available Nitrogen	mg/kg	18.8	20.3	20.1	19.7
7	Available Potassium as K	mg/kg	13.6	14.2	15.4	14.40
8	Available Phosphorous as p	mg/kg	11.2	11.9	12.7	11.9
9	Chloride as Cl	mg/kg	13.6	14.6	15.6	14.60
10	Iron as Fe	mg/kg	25.4	27.2	26.5	26.37
11	Copper as Cu	mg/kg	9.8	9.8	10.1	9.90
12	Nickel as Ni	mg/kg	18.5	17.9	17.3	17.90
13	Manganese as Mn	mg/kg	22.1	20.8	21.7	21.5
14	Zinc as Zn	mg/kg	24.6	24.2	23.9	24.2
15	Cobalt as Co	mg/kg	4.0	3.8	3.3	3.70
16	Lead as Pb	mg/kg	<1.0	<1.0	<1.0	<1.0
17	Cadmium as Cd	mg/kg	8.0	7.9	7.5	7.8
18	Mercury as Hg	mg/kg	<1.0	<1.0	<1.0	<1.0
19	Chromium as Cr	mg/kg	35.6	38.5	39.6	37.9
20	Arsenic as As	mg/kg	<1.0	<1.0	<1.0	<1.0
21	Hexavalent Chromium as Cr+6	mg/kg	16.2	17.5	19.2	17.6







ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S), ISO/IEC 17025:2017 Certified

Report. No: Envlab/23-24/TR-11046

Date: 28.10.2024

SIX MONTHLY COMPLIANCE REPORT (APRIL-24 TO SEPT-24)

SOIL QUALITY ANALYSIS REPORT

Name & Address of the Client : M/s. Kamarda Chromite Block

Tata Steel Ltd., Kalarangiatta, Dist. Jajpur, Odisha

Sample Type : Soil Quality

1		T I	ar Shiv Temple (Ou	1	T	T
Sl.No	Parameters	Unit	JULY-24	AUG-24	SEPT-24	AVERAGE
1	pH at 250 C		6.62	6.69	7.01	6.77
	Texture		Sandy Clay	Sandy Clay	Sandy Clay	Sandy Clay
2	Sand	%	56.5	54.1	56.5	55.7
2	Silt	%	1.6	2.3	2.0	2.0
	Clay	%	41.9	43.6	41.5	42.3
3	Bulk Density	gm/cc	1.30	1.21	1.09	1.2
4	Water Holding Capacity	%	40.2	37.1	32.7	36.7
5	Electrical Conductivity	μs/cm	75.2	76.3	80.1	77.2
6	Available Nitrogen	mg/kg	20.5	22.7	23.5	22.2
7	Available Potassium as K	mg/kg	14.2	13.7	13.9	13.93
8	Available Phosphorous as p	mg/kg	10.8	10.5	11.2	10.8
9	Chloride as Cl	mg/kg	12.8	12.4	13.1	12.77
10	Iron as Fe	mg/kg	30.2	30.4	29.2	29.93
11	Copper as Cu	mg/kg	10.4	10.2	10.8	10.47
12	Nickel as Ni	mg/kg	24.1	20.2	20.9	21.73
13	Manganese as Mn	mg/kg	23.8	21.6	23.5	23.0
14	Zinc as Zn	mg/kg	28.7	27.5	25.4	27.2
15	Cobalt as Co	mg/kg	4.3	4.0	4.1	4.13
16	Lead as Pb	mg/kg	<1.0	<1.0	<1.0	<1.0
17	Cadmium as Cd	mg/kg	8.5	8.5	8.0	8.3
18	Mercury as Hg	mg/kg	<1.0	<1.0	<1.0	<1.0
19	Chromium as Cr	mg/kg	36.1	41.2	42.3	39.9
20	Arsenic as As	mg/kg	<1.0	<1.0	<1.0	<1.0
21	Hexavalent Chromium as Cr+6	mg/kg	17.5	15.9	17.5	17.0





Annexure - IV - Environmental Management Practices



Waste dump management with Retaining wall and Garland drain construction



Waste dump plantation in FY 2023-24



Water sprinkling through movable water tanker & Fixed Sprinkler

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Vehicle washing with Oil & Grease separation pit



Hazardous storage area





Roof top Rainwater Harvesting Structures

Kamarda Chromite Block

M/S Tata Steel Limited Details of Plantation

YEAR	Total No.	Area (ha)	Species of Plants	Survival Rate
2021-22	11,883	3.2ha with Gap filling	Simarua, Teak, Bada Chakhunda,	70%
		Dump-D=0.650 ha;	Gambhari, Neem, Maha Neem, Arjun,	
		Dump-A (Hatihudi Side)	Karanja, Chatiyana, Kaju, Panas, Jamun,	
		=0.134 ha; Safety Zone =	Bamboo, Sal, Eucalyptus, Radha chuda,	
		0.032 ha	Sishu, Acacia, Amla	
		AB Dump = 2.384 ha		
2022-23	5459	2.18 ha at Dump D and		75%
		A&B	Simarua, Teak, Srishi, Sishu, Neem,	
			Mahaneem, Arjun, Karanja, Pesta	
			Badam, Radha Chuda, Bamboo, Amla,	
2023-24	10800	4.12 ha Dump D, Dump A	Banyan, Jamun, Bada Chakunda,	92%
		& B	Kadamba, Chatiyana, Kaju, Jackfruit,	
		Safety zone	Bahada, Gambhari, Sal, Mango, Peepal	





Tel: 0674-2564033 E-mail: paribesh1@ospcboard.org Website: www.ospcboard.org

STATE POLLUTION CONTROL BOARD, ODISHA

[DEPARTMENT OF FOREST, ENVIRONMENT& CLIMATE CHANGE, GOVERNMENT OF ODISHA]

Paribesh Bhawan, A/118, Nilakantha Nagar, Unit - VIII

Bhubaneswar - 751012

No. 11563

IND-II-CTE-6878

Date: 21.07.2023 / Through online/ By speed post

CONSENT TO ESTABLISH ORDER

In consideration of the online application no. 4627713 for obtaining Consent to Establish for Kamarda Chromite Block of M/s Tata Steel Mining Ltd. the State Pollution Control Board is pleased to convey its Consent to Establish under Section 25 of Water (Prevention & Control of Pollution) Act, 1974 and Section 21 of Air (Prevention & Control of Pollution) Act, 1981 for enhancement of production capacity of Chromite Ore from 0.088 MTPA to 0.3 MTPA, with maximum excavation of 2.5 Million Cum per Annum along with installation of 1x30 TPH Crusherand 1x30 TPH Screening Plantover ML area of 107.24 ha. At –Kamarda, PO-Kalarangiatta, Tahasil-Sukinda in the district of Jajpur, Odisha with the following conditions:

GENERAL CONDITIONS:

- 1. This Consent to Establish is valid for the product, method of mining and capacity mentioned in the application form. This order is valid for five years, which means the proponent shall commence mining activities for the proposal within a period of five years from the date of issue of this Consent to Establish order. If the proponent fails to commence mining activities for the proposal within five years then a renewal of this Consent to Establish shall be sought by the proponent.
- 2. The mine shall comply to the provisions of Environment Protection Act, 1986 and the rules made there under with their amendments from time to time such as the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, Hazardous Chemical Rules /Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 etc. and amendments there under. The mine shall also comply to the provisions of Public Liability Insurance Act, 1991, if applicable.
- 3. The mine shall apply for grant of Consent to Operate under section 25/26 of Water(Prevention & Control of Pollution)Act, 1974 & under section 21 of Air (Prevention & Control of Pollution)Act, 1981 at least 3 (three) months before the commencement of production and obtain Consent to Operate from this Board.
- This Consent to Establish is subject to statutory and other clearances from Govt.
 of Odisha and/or Govt. of India, as and when applicable.

SPECIAL CONDITIONS:

A. GENERAL:

- The Mine shall carry out mining activity as per the Environmental Clearance granted under EIA Notification 2006 and amendment made thereafter by MoEF& CC, Govt. of India Vide EC Identification No- EC23B001OR151640 under File No. 79164/96-MINB1/08-2022Dtd. 08/06/2023.
- The mine shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of Environment Impact Assessment (EIA) report.
- The unit shall obtain NOC from CGWA for ground water withdrawal & mines dewatering for getting Consent to Operate from State Pollution Control Board, Odisha.
- 4. The proponent shall obtain requisite permission from the Water Resources Department, Govt. of Odisha for drawl of ground water and surface water.
- 5. The proponent shall obtain forest clearance for the forest land involved in the lease area.
- 6. A green belt of adequate width and density preferably with local species along the periphery of the mine, inactive dumps, backfilled area, vacant area, colony and any other vacant area shall be raised so as to provide protection against particulates and noise to ameliorate the environment. A detailed plantation programme in this regard shall be prepared and submitted at the time of making application for Consent to Operate for assessment.
- 7. The project proponent shall carryout plantation / afforestation in backfilled and reclaimed area of mining lease, around water body, along the roadsides, in community areas etc. by planting the native species in consultation with the State Forest Department / Agriculture Department / Rural development department / Tribal Welfare Department / Gram Panchayat such that only those species be selected which are of use to the local people. The CPCB guidelines in this respect shall also be adhered. The density of the trees shall be around 2500 saplings per hectare. Adequate budgetary provision shall be made for protection and care of trees.
- 8. The slope of dumps shall be vegetated in scientific manner with suitable native species to maintain the slope stability, prevent erosion and surface runoff. The selection of local species regulates local climatic parameters and help in adaptation of plant species to the microclimate. The gullies formed on slopes shall be adequately taken care of as it impacts the overall stability of dumps. The dump mass shall be consolidated with the help of dozer / compactors thereby ensuring proper filling / leveling of dump mass. In critical areas, use of geo textiles / geomembranes / clay liners / Bentonite etc. shall be undertaken for stabilization of the dump.
- A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the organization.

- 10. The proponent shall comply to the provisions of E-Waste (Management) Rules, 2016 and amendment thereafter and shall handover e-waste to authorized collection centers/ register dismantlers/ recyclers for proper disposal of e-waste.
- 11. The construction shall be carried out with the fly ash bricks. If the fly ash bricks are not available locally the construction may be carried out with other bricks with prior intimation to the concerned Regional Office of SPC Board. A quarterly statement indicating the use of fly ash bricks during civil construction shall be submitted to the Board for record.
- 12. The construction and demolition wastes, if any, to be generated from the proposed project shall be disposed of in accordance with the provision under "Construction & Demolition Wastes Management Rules 2016".
- 13. Good housekeeping practice shall be followed to improve the work environment.
- 14. The proponent shall comply with the provision made under Plastic Waste Management Rules, 2016 and amendment made thereafter and shall ensure prohibition on use of Single Use Plastics within the premises.
- 15. All the plastic waste generated from the premises shall be collected and sent for co-processing to the nearby cement kilns and / or registered recyclers under Plastic Waste Management Rules, 2016.
- 16. Municipal Solid Waste shall be disposed of as per the Solid Waste Management Rules, 2016 and amendment thereafter.
- 17. The Board may impose further conditions or modify the conditions stipulated in this order during installation and/or at the time of obtaining Consent to Operate and may revoke this clearance in case the stipulated conditions are not implemented.
- 18. The above conditions shall be enforced, inter-allia, under the provisions of the Water (Prevention & Control of pollution) Act, 1974 and Air (Prevention & Control of Prevention) Act, 1981 and Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and Rule.

B.WATER POLLUTION:

- 19. The Mine shall provide mechanized wheel washing system along with effluent treatment and recycling facilities at the exit point of the mine to minimize transfer of mud from unpaved approach roads to main paved and/or public roads.
- 20. The domestic wastewater generated from the township shall be treated in sewage treatment plant. The treated water shall be reused for gardening and plantation and the surplus water if any shall be discharged to outside after meeting the following prescribed standards as notified by the MoEF&CC, Govt. of India vide G.S.R. 1265 (E), dated 13.10.2017.

SI. No.	Parameters	Standards
1.	pH	6.5-9.0
2.	BOD(mg/l)	30
3.	TSS(mg/l)	<100
4.	Fecal Coliform (MPN/100ml)	< 1000

- 21. Wastewater from the mine i.e. pit water, check dams or any other discharge leaving lease boundary of the mine shall be properly collected, treated so as to conform the prescribed standard i.e pH = 5.5 9.0, SS = 100 mg/l, & O & G = 10 mg/l, Total Cr=2.0 mg/l, Iron (Fe)=3.0 mg/l and Cr+6= 0.05 mg/l or as amended from time to time.
- 22. Effluent Treatment Plant comprising of Oil and Grease trap of adequate capacity shall be installed for treatment of wastewater to be generated from HEMM maintenance workshop and the treated water shall be utilised for plantation, gardening purpose.
- 23. Catch drains of appropriate size shall be constructed to divert the runoff from the OB dump to the siltation pond of appropriate size to arrest silt and sediment flows from soil, OB and mineral dumps. The drains shall be regularly de-silted and maintained properly. The garland drains (size, gradient and length) and sump capacity shall be designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide with adequate retention period to allow proper settling of silt material. The collected surface runoff shall be guided to the ETP for necessary treatment before disposal to outside. In no case there shall be any direct discharge of surface runoff water to outside the mine lease area.
- 24. The proposed Central ETP of capacity 1200 KL/Hr, to be installed at Saruabil mines shall be installed for removal of Hexavalent Chromium from wastewater from mine pit and surface runoff of both Saruabil Chromite Mines and Kamarda Chromite Mines. Separate flowmeters shall be installed at exit point of both mines before entering to the Central ETP in order to assess the water discharge from each mine. Online water monitoring system shall be provided and be connected to SPCB sever for transfer of monitoring of data & flow rate. The treated water from ETP shall confirm to the standard prescribed by the Board i.e. pH = 5.5 9.0, SS = 100 mg/l, & O & G = 10 mg/l, Total Cr=2.0 mg/l, Iron (Fe)=3.0 mg/l and Cr+6= 0.05 mg/l.
- 25. The mine shall install Online Effluent Monitoring System at both inlet and outlet of the ETP for monitoring of flow rate, pH, Suspended Solid and Hexavalent Chromium and connect it to the server of the Board.
- 26. Regular monitoring of ground water level and quality shall be carried out by establishing a network of existing wells. The monitoring shall be done four times a year in pre-monsoon (April/May), Monsoon (August), Post-monsoon (November) and winter (January) seasons. Data thus collected shall be submitted to the Board quarterly. Following heavy metals need to be monitored at least once during post monsoon period whose values shall not exceed as per following standard.

i)	Cd -	2.0 mg/l
ii)	Cr+6 -	0.10 mg/l
iii)	Copper -	3.0 mg/l
iv)	Lead -	0.10 mg/l
v)	Mercury-	0.01 mg/l
vi)	Nickel -	0.50 mg/l
vii)	Zinc -	5.0 mg/

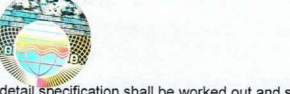
- 27. Sedimentation ponds shall be constructed at strategic points in order to guide all surface run-off water containing sediments for settlement of suspended solids and shall be routed to Central ETP for adequate treatment before discharge of water into natural stream/water courses during monsoon.
- 28. Rainwater harvesting shall be followed by utilizing the rainwater collected from the roof of the administrative buildings for recharging of ground water within the premises as per the concept and practices prescribed by CPCB.

C.AIR POLLUTION:

- 29. Four Ambient air quality monitoring stations for 24 hours operation shall be established in the core zone as well as in the buffer zone for PM₁₀, PM_{2.5}, SO₂, NO₂ and CO monitoring. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board (i) Data on ambient air quality (PM₁₀, PM_{2.5},SO₂, NO₂ and CO) shall be regularly submitted to the State Pollution Control Board once in six months.
- 30. The permanent haulage roads and arterial roads shall be made black topped / concrete with avenue plantation. The speed of dumpers / trucks on haul roads shall be controlled as increased speed increases dust emission. Overloading of transport vehicles shall be avoided. Further, during transportation of ore by trucks through public roads, the truck shall be properly covered with tarpaulin sheets / leak proof coverings and shall ply at safe speed.
- 31. Dust suppression on mine haul roads, active OB dumps and mine working benches shall be done by spraying water through water sprinklers along with chemical binders/wetting agents at frequent interval in order to reduce water consumption and to improve retention and re-absorption capacity of water. The additive chemicals shall not have any adverse impact on the environment. Water sprinklers of fixed type shall also be provided at the approach roads from mines to prevent the generation of dust to be air borne.
- 32. The unit shall provide pollution control measures for controlling the fugitive dust emission and the ambient air quality inside the mine premises which shall confirm to the National Ambient Air Quality Standards.
- 33. To reduce the noise level, the noise producing equipment shall be mounted on antivibratory mountings.

D.SOLID & HAZARDOUS WASTE:

- 34. Boulder wall and garland drain with settling pond shall be provided around all the active dumps.
- 35. Topsoil shall be stacked properly with proper slope at earmarked site(s) with adequate measures and shall be used for reclamation and rehabilitation of mined out areas.
- 36. Dimension of the retaining wall at the toe of dumps and OB benches within the mine to check run-off and siltation shall be based on the rainfall data and as per



approved mining plan. The detail specification shall be worked out and submitted to the Board at the time of Consent to Operate application.

- 37. Garland drain shall be provided all around the storage yard for preventing any entry of rainwater into the area or flow of solids along with surface run off. Run off generated shall be routed through garland drain and treated in Central ETP to meet the prescribed standard before discharge.
- 38. OB Dump management shall be carried out as per approved mining plan. The OB dumps shall be properly dressed, benched atlow angle. Proper terracing in the slopes and retaining walls / stone barriers at the toe of the dumps with gully plugging etc. to be practiced preventing the solid erosion during monsoon, besides establishing vegetation on dump top as well as its slope surface. Hydro-seedling technique or use of geo-tiles mat embedded with seeds shall be adopted as per requirement.
- 39. The solid waste shall be suitably disposed off, so that there shall be neither washout of solids during rains nor any dust nuisance due to wind.
- 40. The hazardous waste generated by the mine shall be disposed of as per the authorization granted under Hazardous and Other Wastes (Management and Trans boundary Movement) Rules, 2016 and amended thereafter. Used Oil / used Lubricants shall be disposed of through authorized re-processors/ recyclers.
- 41. The proponent shall segregate organic waste and segregated organic waste shall be converted to manure through organic waste converter. The proponent shall store the organic waste in closed shed before use the same in organic waste converter.

42. Regular collection of spilled over raw material from haul roads shall be practiced preventing the generation of dust due to movement of dumpers /truck.

MEMBER SECRETARY

To

The Managing Director, Kamarda Chromite Block of M/s Tata Steel Mining Ltd. N3/24, IRC Village, Nayapalli, Bhubaneswar, Dist-Khordha, Odisha

Memo No. 11564 / Date 21.07.2023/

Copy forwarded to:

- 1. The Director, Directorate of Mines, Govt. of Odisha, Bhubaneswar
- 2. The Collector & District Magistrate, Jajpur
- 3. The DFO, Cuttack
- 4. Consent to Operate Cell, SPC Board, Bhubaneswar
- 5. Hazardous Waste Management Cell, SPC Board, Bhubaneswar
- 6. The Regional Officer, SPC Board, Kalinganagar
- 7. Copy to Guard file

ADDL.CHIEF ENV. ENGINEER

Page 6 of 6



BY REGD. POST WITH AD

STATE POLLUTION CONTROL BOARD, ODISHA

[DEPARTMENT OF FOREST, ENVIRONMENT & CLIMATE CHANGE, GOVERNMENT OF ODISHA]
A/118, Nilakantha Nagar, Unit-VIII, Bhubaneswar-751012
Phone-2561909, Fax: 2562822, 2560955 E-mail: paribesh1@ospcboard.org, Website: www.ospcboard.org

CONSENT ORDER

No. 16524 1

IND-I-CON-750

Dt. 17-10.2024

CONSENT ORDER NO. 2951

Sub: Consent for discharge of sewage and trade effluent under section 25/26 of Water (PCP) Act, 1974 and for existing / new operation of the plant under section 21 of Air (PCP) Act, 1981.

Ref: Your online application No.5780209, dated 24-07-2024 and your letter No.TSL/FAMD/KAM/FY25/1283, dated 26-08-2024.

Consent to operate is hereby granted under section 25/26 of Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of Air (Prevention & Control of Pollution) Act, 1981 and rules framed thereunder to

Name of the Industry: KAMARDA CHROMITE BLOCK OF M/S. TATA STEEL LTD.

Name of the Occupier & Designation: SRI T. V. NARENDRAN, MANAGING DIRECTOR

Address: AT: KAMARDA, PO: KANSA, DIST: JAJPUR, PIN- 751015

This consent order is valid for the period upto 31/03/2025.

This consent order supersedes the earlier consent order issued vide letter No.4420, dated 29.03.2024.

Details of Products Manufactured:

SI. No	Product	Quantity	
01.	Chrome ore (ROM)	88,000 TPA	

Details of Mineral Handing Plants /Units:

01.	Operation of Crushing Plant of capacity 1 x 30 TPH
02.	Operation of Screening plant of capacity 1 x 30 TPH

This consent order is valid for the specified outlets, discharge quantity and quality, specified chimney/stack, emission quantity and quality of emissions as specified below. This consent is granted subject to the general and special conditions stipulated therein.

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CONSENT ORDER KAMARDA CHROMITE BLOCK OF M/S TATA STEEL LTD.

A. Discharge permitted through the following outlet subject to the standard

Outlet	Description	Point of	Quantity	Prescribed Standard						
No.	of outlet	discharge	of discharge KL/hr	рН	TSS (mg/l)	BOD (mg/l)	COD (mg/l)	Oil & Grease (mg/l)	Cr+6 (mg/l) C	Total Chromium (mg/l)
01.	Septic tank (Domestic effluent)	Soak pit	-	5.5 to 9.0	200	100	-			-
02.	Mine drainage water / surface run off/ other wastewater	On land / inland surface water body	200	5.5 to 9.0	100			10	0.05	2.0

Emission permitted through the following stack subject to the prescribed standard

Chimney Stack No.	Description of Stack		Quantity of emission	Prescribed Standard			

C. Disposal of solid waste permitted in the following manner

SI. No.	Type of Solid waste	Quantity generated (TPD)	Quantity to be reused on site(TPD)	Quantity to be reused off site(TPD)	Quantity disposed off (TPD)	Description of disposal site.
01.	Top soil / overburden	As per approved mining plan		-	-	As per approved mining plan



D. GENERAL CONDITIONS FOR ALL UNITS

- 1. The consent is given by the Board in consideration of the particulars given in the application. Any change or alternation or deviation made in actual practice from the particulars furnished in the application will also be the ground for liable to review/variation/revocation of the consent order under section 27 of the Water (Prevention & Control of Pollution) Act, 1974 and section 21 of Air (Prevention & Control of Pollution) Act, 1981 and to make such variations as deemed fit for the purpose of the Acts.
- The occupier would immediately submit revised application for consent to operate to this Board in the event of any change in the quantity and quality of raw material / products / manufacturing process or quantity /quality of the effluent rate of emission / air pollution control equipment / system etc.
- The applicant shall not change or alter either the quality or quantity or the rate of discharge or temperature or the route of discharge without the previous written permission of the Board.
- 4. The application shall comply with and carry out the directives/orders issued by the Board in this consent order without any negligence on his/her part. In case of non-compliance of any order/directives issued at any time and/or violation of the terms and conditions of this consent order, the applicant shall be liable for legal action as per the provisions of the Law.
- The applicant shall make an application for grant of fresh consent at least 90 days before the date of expiry of this consent order.
- The issuance of this consent does not convey any property right in either real or personal property or any exclusive privileges nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State laws or regulation.
- This consent does not authorize or approve the construction of any physical structure or facilities or the undertaking of any work in any natural water course.
- The applicant shall display this consent granted to him in a prominent place for perusal of the public and inspecting
 officers of this Board.
- An inspection book shall be opened and made available to Board's Officers during the visit to the factory.
- 10. The applicant shall furnish to the visiting officer of the Board any information regarding the construction, installation or operation of the plant or of effluent treatment system / air pollution control system / stack monitoring system any other particulars as may be pertinent to preventing and controlling pollution of Water / Air.
- 11. The applicant shall display suitable caution board at the place where the effluent is entering into any water-body or any other place to be indicated by the Board, indicating therein that the area into which the effluents are being discharged is not fit for the domestic use/bathing.
- 12. Storm water shall not be allowed to mix with the trade and/or domestic effluent on the upstream of the terminal manholes where the flow measuring devices will be installed.
- 13. The applicant shall maintain good house-keeping both within the factory and the premises. All pipes, valves, sewers and drains shall be leak-proof. Floor washing shall be admitted into the effluent collection system only and shall not be allowed to find their way in storm drains or open areas.
- 14. The applicant shall at all times maintain in good working order and operate as efficiently as possible all treatment or control facilities or systems install or used by him to achieve with the term(s) and conditions of the consent.
- 15. Care should be taken to keep the anaerobic lagoons, if any, biologically active and not utilized as mere stagnation ponds. The anaerobic lagoons should be fed with the required nutrients for effective digestion. Lagoons should be constructed impervious.
- 16. The utilization of treated effluent on factory's own land, if any, should be completed and there should be no possibility of the effluent gaining access into any drainage channel or other water courses either directly or by overflow.
- 17. The effluent disposal on land, if any, should be done without creating any nuisance to the surroundings or inundation of the lands at any time.
- 18. If at any time the disposal of treated effluent on land becomes incomplete or unsatisfactory or create any problem or becomes a matter of dispute, the occupier must adopt alternate satisfactory treatment and disposal measures.
- The sludge from treatment units shall be dried in sludge drying beds and the drained liquid shall be taken to equalization tank.
- The effluent treatment units and disposal measures shall become operative at the time of commencement of production.
- 21. The applicant shall provide port holes for sampling the emissions and access platform for carrying out stack sampling and provide electrical outlet points and other arrangements for chimneys/stacks and other sources of emissions so as to collect samples of emission by the Board or the applicant at any time in accordance with the provision of the Acts or Rules made therein.
- 22. The applicant shall provide all facilities and render required assistance to the Board staff for collection of samples / stack monitoring / inspection.

- The applicant shall not change or alter either the quality or quantity or rate of emission or install, replace or alter the air pollution control equipment or change the raw material or manufacturing process resulting in any change in quality and/or quantity of emissions, without the previous written permission of the Board.
- No control equipments or chimney shall be altered or replaced or as the case may be erected or re-erected except 24 with the previous approval of the Board
- The liquid effluent arising out of the operation of the air pollution control equipment shall be treated in the manner so as to meet the standards prescribed by the Board in accordance with the provisions of Water (Prevention and 25. Control of Pollution) Act, 1974 (as amended).
- The stack monitoring system employed by the applicant shall be opened for inspection to this Board at any time. 26.
- There shall not be any fugitive or episodal discharge from the premises. 27.
- In case of such episodal discharge/emissions the occupier shall take immediate action to bring down the emission within the limits prescribed by the Board and stop the operation of the plant if required. Report of such accidental 28. discharge /emission shall be brought to the notice of the Board within 24 hours of occurrence.
- The applicant shall keep the premises and air pollution control equipments clean and make all hoods, pipes, valves, stacks/chimneys leak proof. The air pollution control equipments, location, inspection chambers, sampling 29 port holes shall be made easily accessible at all times.
- Any upset condition in any of the plant/plants of the factory which is likely to result in increased effluent discharge/emission of air pollutants and / or result in violation of the standards mentioned shall be reported to the 30 Headquarters and Regional Office of the Board by E-mail within 2 hours of its occurrence.
- The occupier has to ensure that minimum three varieties of trees are planted at the density of not less than 1000 trees per acre. The trees may be planted along boundaries of the premises. This plantation is stipulated over and 31. above the bulk plantation of trees in that area.
- The solid waste such as sweeping, wastage packages, empty containers residues, sludge including that from air pollution control equipments collected within the premises of the shall be disposed off scientifically to the 32 satisfaction of the Board.
- All solid wastes arising in the premises shall be properly classified and disposed off to the satisfaction of the Board 33. by:
 - Land fill in case of inert material, care being taken to ensure that the material does not give rise to leachate i) which may percolate into ground water or carried away with storm run-off.
 - Controlled incineration, wherever possible in case of combustible organic material. ii)
 - Composting, in case of bio-degradable material. iii)
- Any toxic material shall be detoxicated if possible, otherwise be sealed in steel drums and buried in protected areas after obtaining approval of this Board in writing. The detoxication or sealing and burying shall be carried out in the presence of Board's authorized persons only. Letter of authorization shall be obtained for handling and disposal of
- If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above requires variation (including the change of any control equipment either in whole or in part) this 35. Board shall after giving the applicant an opportunity of being heard, vary all or any of such condition and thereupon the applicant shall be bound to comply with the conditions so varied.
- The applicant, his/heirs/legal representatives or assignees shall have no claim whatsoever to the condition or 36. renewal of this consent after the expiry period of this consent.
- The Board reserves the right to review, impose additional conditions or condition, revoke change or alter the terms 37. and conditions of this consent.
- Notwithstanding anything contained in this conditional letter of consent, the Board hereby reserves to it the right and power under section 27(2) of the Water (Prevention & Control of Pollution) Act, 1974 to review any and/or all 38. the conditions imposed herein above and to make such variations as deemed fit for the purpose of the Act by the
- The conditions imposed as above shall continue to be in force until revoked under section 27(2) of the Water (Prevention & Control of Pollution) Act, 1974 and section 21 A of Air (Prevention & Control of Pollution) Act, 1981. 39.
- The occupier shall comply to the conditions stipulated in CTE order issued by Odisha State Pollution Control Board and conditions stipulated in Environmental Clearances issued by MoEF&CC, Govt. of India. 40.
- The occupier shall abide by E(P) Act, 1986 and Rules framed there-under. 41
- In case the consent fee is revised upward during this period, the industry shall pay the differential fees to the Board (for the remaining years) to keep the consent order in force. If they fail to pay the amount within the period stipulated by the Board the consent order will be revoked without prior notice.



GENERAL CONDITIONS FOR UNITS WITH INVESTMENT OF MORE THAN Rs.50 CRORES, AND 17 CATEGORIES OF HIGHLY POLLUTING INDUSTRIES (RED A).

- The applicant shall analyse the emissions every month for the parameters indicated in TABLE. B & C as mentioned in this order and shall furnish 1 the report thereof to the Board by the 10th of the succeeding month.
- The applicant shall provide and maintain at his own cost three ambient air quality monitoring stations for monitoring Suspended Particulate Matter, Sulphur Dioxide, Oxides of Nitrogen, Hydro-Carbon, Carbon-Monoxide and monitor the same once in a day/week/fortnight/month. The data collected shall be maintained in a register and a monthly extract be furnished to the Board.
- The applicant shall provide and maintain at his own cost a meteorological station to collect the data on wind velocity, direction, temperature, 3 humidity, rainfall, etc. and the daily reading shall be recorded and the extract sent to the Board once in a month.
- The applicant shall forward the following information to the Member Secretary, State Pollution Control Board, Odisha, Bhubaneswar regularly.
 - Report of analysis of stack monitoring, ambient air quality monitoring meteorological data as required every month.
 - b) Progress on planting of trees quarterly
- The applicant shall install mechanical composite sampling equipment and continuous flow measuring / recording devices on the effluent drains of 5 trade as well as domestic effluent. A record of daily discharge shall be maintained.
- The following information shall be forwarded to the Member Secretary on or before 10th of every month. 6

 - Performance / progress of the treatment plant.
 Monthly statement of daily discharge of domestic and/or trade effluent.
- Non-compliance with effluent limitations
 - If for any reason the applicant does not comply with or is unable to comply with any effluent limitations specified in this consent, the applicant shall immediately notify the consent issuing authority by telephone and provide the consent issuing authority with the following information in writing within 5 days of such notification.
 - i) Causes of non-compliance
 - ii) A description of the non-compliance discharge including its impact on the receiving waters.
 - iii) Anticipated time of continuance of non-compliance if expected to continue or if such condition has been corrected the duration or period of
 - iv) Steps taken by the applicant to reduce and eliminate the non-complying discharge and
 - v) Steps to be taken by the applicant too prevent the condition of non-compliance
 - b) The applicant shall take all reasonable steps to minimize any adverse impact to natural waters resulting from non-compliance with any effluent limitation specified in this consent including such accelerated or additional monitoring as necessary to determine the nature and impact of the non-complying discharge.
 - c) Nothing in this consent shall be construed to relieve the applicant from civil or criminal penalties for non-compliance whether or not such noncompliance is due to factors beyond his control, such as break-down, electric failure, accident or natural disaster
- The applicant shall at his own cost get the effluent samples collected both before and after treatment and get them analysed at an approval laboratory every month for the parameters indicated in Part-D and shall submit in duplicate the report thereof to the Board. 8
- The addition of various treatment chemicals should be done only with mechanical dozers and proper equipment for regulation of correct dosages 9 determined daily and for proper uniform feeding. Crude practices such as dumping of chemicals in drains or sumps or trickling of acids or alkalies arbitrarily and utilizing poles for stirring etc. should not be resorted to.
- 10 In the disposal of treated effluent on land for irrigation, the industry shall keep in view of the need for,
 - a) Rotation of crops
 - Change of point of application of effluent on land
 - A portion of land kept fallow.
- The adoption of these would avoid soil becoming sick or slate, the industry may ensure this in consultation with the Agriculture Department.
- It is the sole responsibility of the industry to ensure that there are no complaints at any time from the royats in the surrounding areas as a result of 12 discharge of sewage or trade effluent if any
- 13 Proper housekeeping shall be maintained by a dedicated team.
- 14. The industry must constitute a team of responsible and technically qualified personnel who will ensure continuous operation of all pollution control devices round the clock (including night hours) and should be in a position to explain the status of operation of the pollution control measures to the inspecting officers of the Board at any point of time. The name of these persons with their contact telephone numbers shall be intimated to the concerned. Regional Officer and Head Office of the Board and in case of any change in the team it shall be intimated to the Board immediately.

SPECIAL CONDITIONS:

- Mining operation is subject to availability of all other statutory clearances required under 1. relevant Acts/Rules.
- Wet drilling shall be practiced or suitably designed dust extractor shall be provided for 2. dry drilling to prevent generation of dust.

Pre-wetting of blasting site and controlled blasting shall be practiced. 3.

- Dust suppression measures preferably dry fog system shall be provided at all 4. appropriate places of mineral handling plants (crusher & screening plant). Loading and unloading areas including all the transfer points shall also have efficient dust suppression arrangements (dry fog system). These shall be properly maintained and operated.
- Water sprinkling through mobile water tankers / fixed sprinklers shall be carried out at 5. the desired intervals on mine haulage roads to keep the roads in wet condition so as to prevent generation of fugitive dust. The vehicles carrying ore for transportation from the mine shall be covered with tarpaulin (both bottom & top).

Fixed auto sprinklers shall be provided on both sides of rest part of major haul road. 6.

Regular water sprinkling on mineral transportation roads passing through the habitation 7. area as well as other strategic point on the National Highway shall be done jointly by the mining lessees in consultation with the Regional Officer.

All mine haulage roads and other transportation roads shall be maintained properly to 8.

avoid creation of ruts and pot holes.

Mechanized wheel washing facility for the ore transport vehicles shall be provided at the 9. exit point of the mine. The wheel washing facility shall be integrated with complete recirculation system.

- Regular monitoring of ambient air quality shall be carried out at the appropriate places 10. (at least three places) and monitoring report shall be furnished to the Board once in six months. The permanent monitoring stations shall be fixed in consultation with the Regional Officer of the Board.
- Ambient air quality of the mine shall meet the prescribed standards for industrial area. 11.
- Overburden / waste rock shall be properly stacked in the earmarked areas approved by 12. IBM and shall be suitably terraced and stabilized through vegetative cover or otherwise.
- Retention wall shall be constructed at the toe of OB dump & mineral stockyard. The 13. runoff from OB, ore stack yard and other areas of the mine shall be diverted to the ETP for necessary treatment before its discharge to outside. There shall not be any discharge of wastewater or runoff water to outside without adequate treatment. The capacity of the existing ETP shall be increased if required to accommodate additional load of wastewater. Garland drains, channels and sedimentation pits constructed for the purpose shall be desilted on regular basis.

Mine drainage water shall be discharged into surface water body after adequate 14. treatment in the ETP. The treated wastewater of ETP shall also be utilized for sprinkling

activities at various sources of generation of dust.

The ETP, online continuous monitoring system at the inlet & outlet of ETP with data 15. transfer facility to SPCB server shall be effectively operated and the quality of treated wastewater shall not exceed the prescribed standards (Part A, Sl. No. 2). The online continuous monitoring system shall be properly maintained and calibrated from time to time to ensure proper data transmission to the SPCB server and correct data shall be transmitted continuously to the SPCB server.

The slime generated earlier, from the ore beneficiation plant, shall be disposed of safely 16. as per mining plan and action shall be taken to prevent the contamination of ground

water due to its disposal.

ODISHA

CONSENT ORDER KAMARDA CHROMITE BLOCK OF M/S TATA STEEL LTD.

17. Domestic effluents shall be treated in a sewage treatment plant (STP) and or shall be discharged to soak pit via septic tank constructed as BIS specification. The treated wastewater quality of STP shall remain within the following standards and shall be used for plantation:

pH - 6.5 -9.0 TSS - <100 mg/l BOD - 30 mg/l

Fecal Coliform - <1000 MPN/100 ml.

18. ETP comprising of oil and grease trap with sedimentation pit shall be provided for treatment of workshop effluent and treated effluent shall remain within the following prescribed standards and shall be re-used for washing of vehicles:

pH - 6.5 -8.5 TSS - 50 mg/l Oil & Grease - 10 mg/l COD - 150 mg/l

19. Seasonal monitoring of ground water level and its quality shall be carried out four times a year and report shall be submitted to the Board.

20. Adequate measures shall be taken for control of noise levels below the following limits.

(6.00 AM - 9.00 PM) - Leq 75 dB(A) (9.00 PM - 6.00 AM) - Leq 70 dB(A)

- 21. The following actions shall be taken for better environmental management in consultation with Regional Officer, SPCB, Kalinganagar.
 - More fixed sprinklers shall be installed alongside the main haul road.
 - ii. Fixed sprinklers shall be installed at ore stockyard.
 - iii. Retaining wall shall be provided for ore stackyard.
 - iv. The cleaning of garland drains and settling ponds shall be completed before monsoon.
 - v. The ETP at common workshop shall be made ready and functional

A progress report in this regard shall be submitted by 15.11.2024 at the Regional Office as well at Head Office of SPCB, Odisha.

- 22. Ambient Air Quality monitoring data, Noise Monitoring data & Water/Waste Water Quality Monitoring data shall be electronically displayed at the entry point of the mine or at a suitable location of the mine.
- 23. The height of the stack connected to DG sets of capacity more than 800 KVA shall conform to the following:
 - i) $14Q^{0.3}$, Q = Total SO₂ emission from the plant in kg/hr.
 - ii) Minimum 6m. above the building where generator set is installed.
 - iii) 30 m.
- 24. The height of the stack connected to DG set of capacity less than and upto 800 KVA shall conform to the following:
 - i) $H = h + 0.2\sqrt{KVA}$
 - ii) h= Height of the building where it is installed in meter
 - iii) KVA = Capacity of DG set
 - iv) H = Height of the stack in meter above ground level.

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CONSENT ORDER KAMARDA CHROMITE BLOCK OF M/S TATA STEEL LTD.

25. All DG sets installed before 1.7.2004 shall be scrapped. DG sets complying with either State-I or Stage-II emission norms shall reduce Particulate Matter Emission by 70% by installing RECD without affecting any other emission parameters as per the CPCB guidelines and Board's letter vide No.17927, dated 14.11.2023 and letter No.7146, dated 10.05.2024, in this regard.

Plantation of trees shall be undertaken in the colony/ township, over top soil dumps, OB dumps, back filled areas, along the side of haul road and in other areas of the mines not being utilized for mining activities. The mine shall take up avenue plantation and plantation in nearby village areas in consultation with DFO/Horticulture Department. The plantation details shall be submitted to the Board before end of April every year. A copy of the annual return (annual return submitted to IBM, Govt. of India/ Directorate of Mines, Govt. of Odisha) shall be submitted to the Board every year.

27. The environmental statement report for the financial year ending 31st March shall be submitted to the Board in Form-V on or before 30th September every year.

28. The mine shall submit a declaration by 30th April every year that all pollution control systems are in good condition, are operated efficiently and ambient air quality as well as wastewater quality are conforming to the prescribed standards.

MEMBER SECRETARY STATE POLLUTION CONTROL BOARD, ODISHA

TO.

THE MANAGING DIRECTOR, KAMARDA CHROMITE BLOCK OF M/S. TATA STEEL LIMITED, N-3/24, IRC VILLAGE, NAYAPALLI, BHUBANESWAR, PIN-751015

Mama No	/Dt.
Memo No	100
Copy forwarded to:	

i) Regional Officer, State Pollution Control Board, Kalinganagar.

ii) District Collector, Jajpur

iii) Director of Mines, Govt. of Odisha, Bhubaneswar,

iv) Director, Environment-cum-Special Secretary, F, E & CC Dept. Govt. of Odisha, Bhubaneswar.

v) D.F.O, Cuttack

vi) Deputy Director of Mines, Jajpur Road

vii) Chief Env. Scientist, Central Lab. SPCB, Bhubaneswar

viii) Addl. Chief. Env. Engineer (Hazardous Waste Management Cell)

ix) Consent Register

CHIEF ENV. ENGINEER (M)
STATE POLLUTION CONTROL BOARD, ODISHA



GENERAL STANDARDS FOR DISCHARGE OF ENVIRONMENTAL POLLUTANTS



GENERAL STANDARDS FOR DISCHARGE OF ENVIRONMENTAL POLLUTANTS PART – A : EFFLUENTS

SI. No.	Parameters	Prescribed Standards					
		Inland surface	Public sewers	Land for irrigation	Marine Costal Areas (d)		
		(a)	(b)	(c)			
1.	Colour & odour	Colourless/ Odourless as far as practible	-	See 6 of Annex-1	See 6 of Annex-1		
2.	Suspended Solids (mg/l)	100	600	200	 a. For process wastewater – 100 b. For cooling water effluent 10% above total suspended matter of influent. 		
3.	Particular size of SS	Shall pass 850	<u>_</u> ue				
5.	pH value	5.5 to 9.0	5.5 to 9.0	5.5 to 9.0	5.5 to 9.0		
6.	Temperature	Shall not exceed 5°C above the receiving water temperature	-	-	Shall not exceed 5°C above the receiving water temperature		
7.	Oil & Grease mg/l max.	10	20	10	20		
8.	Total residual chlorine	1.0	- 1	-	1.0		
9.	Ammonical nitrogen (as N) mg/l max.	50	50	-	50		
10.	Total Kajeldahl nitrogen (as NH ₃) mg/1 max.	100	-	<u>.</u>	100		
11.	Free ammonia (as NH ₃) mg/1 max.	5.0		-	5.0		
12.	Biochemical Oxygen Demand (5 days at (20°C) mg/1 max.	30	350	100	100		
13.	Chemical Oxygen Demand, mg/1 max.	250			250		
14.	Arsenic (as As) mg/1 max.	0.2	0.2	0.2	0.2		
15.	Mercury (as Hg) mg/1 max.	0.01	0.01	-	0.001		
16.	Lead (as pb) mg/1 max.	0.1	1.0	-	2.0		
17.	Cardmium (as Cd) mg/1 max.	2.0	1.0	_	2.0		



SI. No.	Parameters	Prescribed Standards					
		Inland surface	Public sewers	Land for irrigation	Marine Costal Areas		
		(a)	(b)	(c)	(d)		
18.	Hexavalent Chromium (as Cr + 6) mg/l max.	0.1	2.0	-	1.0		
19.	Total Chromium (as Cr) mg/l max.	2.0	2.0	*	2.0		
20.	Copper (as Cu) mg/l max.	3.0	3.0		3.0		
21.	Zinc (as Zn) mg/l max.	5.0	15		15		
22.	Selenium (as Sc) mg/l max.	0.05	0.05		0.05		
23.	Nickel (as Nil) mg/l max.	3.0	3.0	-	5.0		
24.	Cyanide (as CN) mg/l max.	0.2	2.0	0.2	0.02		
25.	Fluoride (as F) mg/l max.	2.0	15	-	15		
26.	Dissolved Phosphates (as P) mg/l max.	5.0	-		*		
27.	Sulphide (as S) mg/l max.	2.0	-	-	5.0		
28.	Phennolic compounds as (C ₆ H ₅ OH) mg/l max.	1.0	5.0	_	5.0		
29.	Radioactive materials a. Alpha emitter micro curle/ml. b. Beta emitter micro curle/ml.	10 ⁷	10 ⁷	10 ⁸	10 ⁷		
30.	Bio-assay test	90% survival of fish after 96 hours in 100% effluent	90% survival of fish after 96 hours in 100% effluent	90% survival of fish after 96 hours in 100% effluent	90% survival of fish afte 96 hours in 100% effluent		
31	Manganese (as Mn)	2 mg/l	2 mg/l	_	2 mg/l		
32.	Iron (Fe)	3 mg/l	3 mg/l		3 mg/l		
33.	Vanadium (as V)	0.2 mg/l	0.2 mg/l	-	0.2 mg/l		
34.	Nitrate Nitrogen	10 mg/l			20 mg/l		



NATIONAL AMBIENT AIR QUALITY STANDARDS

SI.	Pollutants	Time	Concentrate of Ambient Air				
No.		Weighed Average	Industrial Residential, Rural and other Area	Sensitive Area (notified by Central Government)	Methods of Measurement		
(1)	(2)	(3)	(4)	(5)	(6)		
1.	Sulphur Dioxide (SO ₂), μg/m ³	Annual * 24 Hours **	50 80	20 80	-Improved west and Gaeke		
					- Ultraviolet fluorescence		
2.	Nitrogen Dioxide (NO ₂), μg/m ³	Annual * 24 Hours **	40 80	30 80	- Modified Jacob & Hochheiser (Na- Arsenite) - Chemiluminescence		
3.	Particulate Matter (size less than	Annual *	60	60	-Gravimetric - TOEM		
	10µm) or PM ₁₀ µg/m ³	24 Hours **	100	100	- Beta Attenuation		
4.	Particulate Matter (size less than 2.5μm) or PM _{2.5}	Annual * 24 Hours **	60	60	-Gravimetric - TOEM - Beta Attenuation		
	μg/m ³	24 110013	00	00	- Deta Attenuation		
5.	Ozone (O ₃) μg/m ³	8 Hours **	100	100	- UV Photometric - Chemiluminescence		
		1 Hours **	180	180	- Chemical Method		
6.	Lead (Pb) μg/m ³	Annual * 24 Hours **	1.0	1.0	-AAS/ICP method after sampling on EMP 2000 or equivalent filter paper. - ED-XRF using Teflon filter		
7.	Carbon Monoxide (CO) mg/m ³	8 Hours **	02	02	- Non Dispersive Infra Red (NDIR)		
0	A	1 Hours **	04	04	Spectroscopy		
8.	Ammonia (NH ₃) μg/m ³	Annual* 24 Hours**	400	400	-Chemiluminescence - Indophenol Blue Method		
9.	Benzene (C ₆ H ₆) μg/m ³	Annul *	05	05	-Gas Chromatography based continuous analyzer - Adsorption and Desorption followed by GC analysis		
10.	Benzo (a) Pyrene (BaP)-Particulate phase only, ng/m³	Annual*	01	01	-Solvent extraction followed by HPLC/GC analysis		
11.	Arsenic (As), ng/m ³	Annual*	06	06	-AAS/ICP method after sampling on EPM 2000 or equivalent filter paper		
12.	Nickel (Ni),ng/m ³	Annual*	20	20	-AAS/ICP method after sampling on EPM 2000 or equivalent filter paper		

^{*} Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

^{** 24} hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be complied with 98% of the time in a year, 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.



TSL/KAM/036/FY24/01 Date: 04-11-2023

To, The Tahsildar, Sukinda Tahsil, Jajpur

Sub: Intimation of obtaining Environmental Clearance under EIA Notification 2006 in respect of Kamarda Chromite Block of M/s Tata Steel Limited having Mining lease area of 107.24 ha in Jajpur District.

Dear Madam/Sir,

We would like to inform you that State Environment Impact Assessment Authority (SEIAA), Orissa, Ministry of Environment, Forest and Climate Change, Government of India has accorded Environmental Clearance in respect of Kamarda Chromite Block of M/s Tata Steel Mining Limited (now merged with Tata Steel Limited) over Mining Lease Area of 107.24 Ha with a production of 0.3 MTPA Chromite Ore (ROM) with maximum excavation of 2.50 Million Cum per Annum through Opencast Mining at Village: Talangi, Kamarda & Balipada Tehsil- Sukinda, Jajpur District, State - Odisha vide EC identification No. – EC23B001OR151640, File No. – 79164/94-MINB1/08-2022, Dated 08.06.2023#.

We, therefore request your good self to kindly acknowledge the receipt of the above letter. The EC grant letter is available with State Pollution Control Board, Bhubaneswar & its Regional Office at Jajpur and on the web site of the Ministry of Environment, Forest and Climate Change (www.parivesh.nic.in).

Yours faithfully,

f: Tata Steel Limited

Agent & Head Mines,

Kamarda Chromite Block

Enclosure: Copy of EC grant Letter

#: The granted EC letter was not visible on Project Proponent portal due to technical problem, so there is a delay in intimation & display.





TSL/KAM/036/FY24/02 Date: 04-11-2023

To, The Block Development Officer Sukinda Block, Jajpur

Sub: Intimation of obtaining Environmental Clearance under EIA Notification 2006 in respect of Kamarda Chromite Block of M/s Tata Steel Limited having Mining lease area of 107.24 ha in Jajpur District.

Dear Madam/Sir,

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We would like to inform you that State Environment Impact Assessment Authority (SEIAA), Orissa, Ministry of Environment, Forest and Climate Change, Government of India has accorded Environmental Clearance in respect of Kamarda Chromite Block of M/s Tata Steel Mining Limited (now merged with Tata Steel Limited) over Mining Lease Area of 107.24 Ha with a production of 0.3 MTPA Chromite Ore (ROM) with maximum excavation of 2.50 Million Cum per Annum through Opencast Mining at Village: Talangi, Kamarda & Balipada Tehsil- Sukinda, Jajpur District, State - Odisha vide EC identification No. – EC23B001OR151640, File No. – 79164/94-MINB1/08-2022, Dated 08.06.2023#.

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Yours faithfully,

f: Tata Steel Limited

Agent & Head Mines, Kamarda Chromite Block

Enclosure: Copy of EC grant Letter

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TATA STEEL LIMITED



TSL/KAM/036/FY24/03 Date: 04-11-2023

To, The Member, Zilla Parishad Jajpur District

Sub: Intimation of obtaining Environmental Clearance under EIA Notification 2006 in respect of Kamarda Chromite Block of M/s Tata Steel Limited having Mining lease area of 107.24 ha in Jajpur District.

Dear Madam/Sir,

We would like to inform you that State Environment Impact Assessment Authority (SEIAA), Orissa, Ministry of Environment, Forest and Climate Change, Government of India has accorded Environmental Clearance in respect of Kamarda Chromite Block of M/s Tata Steel Mining Limited (now merged with Tata Steel Limited) over Mining Lease Area of 107.24 Ha with a production of 0.3 MTPA Chromite Ore (ROM) with maximum excavation of 2.50 Million Cum per Annum through Opencast Mining at Village: Talangi, Kamarda & Balipada Tehsil- Sukinda, Jajpur District, State - Odisha vide EC identification No. – EC23B001OR151640, File No. – 79164/94-MINB1/08-2022, Dated 08.06.2023*.

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Yours faithfully, f: Tata_Steel Limited

Agent & Head Mines, Kamarda Chromite Block Recived by
Jema Chakhi 8/11/2023
JEMA CHAKHI
Zilla Parishad, Zone No-37
Sukinda, Jajpur

Enclosure: Copy of EC grant Letter

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TSL/KAM/036/FY24/04 Date: 04-11-2023

To, The Sarpanch Kansa Gram Panchayat, Kansa, Sukinda, Jajpur

Sub: Intimation of obtaining Environmental Clearance under EIA Notification 2006 in respect of Kamarda Chromite Block of M/s Tata Steel Limited having Mining lease area of 107.24 ha in Jajpur District.

Dear Madam/Sir,

We would like to inform you that State Environment Impact Assessment Authority (SEIAA), Orissa, Ministry of Environment, Forest and Climate Change, Government of India has accorded Environmental Clearance in respect of Kamarda Chromite Block of M/s Tata Steel Mining Limited (now merged with Tata Steel Limited) over Mining Lease Area of 107.24 Ha with a production of 0.3 MTPA Chromite Ore (ROM) with maximum excavation of 2.50 Million Cum per Annum through Opencast Mining at Village: Talangi, Kamarda & Balipada Tehsil- Sukinda, Jajpur District, State - Odisha vide EC identification No. – EC23B001OR151640, File No. – 79164/94-MINB1/08-2022, Dated 08.06.2023*.

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Yours faithfully,

f: Tata Steel Limited

Agent & Head Mines,

Kamarda Chromite Block

Enclosure: Copy of EC grant Letter

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TSL/KAM/036/FY24/05 Date: 04-11-2023

To, The General Manager District Industrials Centre Jajpur District

Sub: Intimation of obtaining Environmental Clearance under EIA Notification 2006 in respect of Kamarda Chromite Block of M/s Tata Steel Limited having Mining lease area of 107.24 ha in Jajpur District.

Dear Madam/Sir,

We would like to inform you that State Environment Impact Assessment Authority (SEIAA), Orissa, Ministry of Environment, Forest and Climate Change, Government of India has accorded Environmental Clearance in respect of Kamarda Chromite Block of M/s Tata Steel Mining Limited (now merged with Tata Steel Limited) over Mining Lease Area of 107.24 Ha with a production of 0.3 MTPA Chromite Ore (ROM) with maximum excavation of 2.50 Million Cum per Annum through Opencast Mining at Village: Talangi, Kamarda & Balipada Tehsil- Sukinda, Jajpur District, State - Odisha vide EC identification No. – EC23B0010R151640, File No. – 79164/94-MINB1/08-2022, Dated 08.06.2023#.

We, therefore request your good self to kindly acknowledge the receipt of the above letter. The EC grant letter is available with State Pollution Control Board, Bhubaneswar & its Regional Office at Jajpur and on the web site of the Ministry of Environment, Forest and Climate Change (www.parivesh.nic.in).

Yours faithfully,

f: Tata Steel Limited

anarda Chromite Block

Enclosure: Copy of EC grant Letter

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TATA STEEL LIMITED



TSL/KAM/036/FY24/06 Date: 04-11-2023

To, The Chairman, Zilla Parishad, Jajpur District.

Sub: Intimation of obtaining Environmental Clearance under EIA Notification 2006 in respect of Kamarda Chromite Block of M/s Tata Steel Limited having Mining lease area of 107.24 ha in Jajpur District.

Dear Madam/Sir,

We would like to inform you that State Environment Impact Assessment Authority (SEIAA), Orissa, Ministry of Environment, Forest and Climate Change, Government of India has accorded Environmental Clearance in respect of Kamarda Chromite Block of M/s Tata Steel Mining Limited (now merged with Tata Steel Limited) over Mining Lease Area of 107.24 Ha with a production of 0.3 MTPA Chromite Ore (ROM) with maximum excavation of 2.50 Million Cum per Annum through Opencast Mining at Village: Talangi, Kamarda & Balipada Tehsil- Sukinda, Jajpur District, State - Odisha vide EC identification No. – EC23B001OR151640, File No. – 79164/94-MINB1/08-2022, Dated 08.06.2023#.

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Yours faithfully,

f: Tata Steel Limited

Agent & Head Mines, Kamarda Chromite Block

Enclosure: Copy of EC grant Letter

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Received Ans

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Contact: 9337269321, 9861463166, 9438360456



■EDFASS BHUBANESWAR



Mentally unstable Priest tries Lens on sub-registrars over norms violations woman raped in Nayagarh, 1 held

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भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:				Kamarda Chromite Block Of M/s Tata Steel Mining Limited												
Pr	oject Addres	ss:			At - K	At - Kamarda,po - Kalarangiatta, Pin - 755028										
Village:			Kama	Kamarda		Blo	ock:	Sukir	nda	You.						
District:				Jajap	ur				Sta	ate:	Odisł	na	a			
Pin Code:										. 1	1					
Communication Address:				Plot No. N3/24, Irc Village, Nayapalli, Bhubaneswar, Bhubaneswar, Khordha, Odisha - 751015												
Ad	ddress of CC	SWB Regio	onal	Office :								ern Regioi Odisha - 7			an, Kha	ndagiri
									. 5	6						
1.	NOC No.:	(CGW	/A/NOC	/MIN/O	RIG/20)24/208	844	2	2. D a	Date of Issuence 10/16/2024 11:52:42			2:42 AN		
3. Application No.: 21-4/4185/OI			R/MIN/	R/MIN/2022 4.				Category: (GWRE 2023)			Safe					
5.	Project Sta	tus:	New	Project		6.			6. N	NOC Type:		ı	New			
7.	Valid from	: '	16/10)/2024	8.			S. Va	Valid up to: 15/10/2026							
9.	Ground Wa	ater Abstra	action	Permi	tted:	P	1									
	Fresh	Water			Saline Water		D	ewat	ewatering			Total				
	m³/day	m³/yea	ır	m³.	'day	day m³/year		r	n³/day	,	m³/year		r	n³/day	m ³	/year
	0.00	0.00			1	2		5	257.00	0	191	18805.00	5	257.00	1918	805.00
10.	Details of g	round wat	ter ab	ostractio	on /Dew	atering	struct	ures								
			Tota	al Exis	ting No	.:0						Tot	al Pro	posed N	No.:3	
			- 1	DW	DCB	BW	TW	MP	MΡι	J [DW	DCB	BW	TW	MP	MPu
	Abstraction	Structure*		0	0	0	0	0	0		0	0	2	0	0	0

	DW	DCB	BW	TW	MP	MPu	DW	DCB	BW	TW	MP	MPu
Abstraction Structure*	0	0	0	0	0	0	0	0	2	0	0	0
Dewatering Structure*	0	0	0	0	0	0	0	0	0	0	1	0

*DW- Dug Well; DCB-Dug-cum-Bore Well; BW-Bore Well; TW-Tube Well; MP-Mine Pit; MPu-Mine Pumps

11. Ground Water Abstraction/Restoration Charges paid (Rs.): 5756415.00

12. Environment Compensation (if applicable) paid (Rs.): 0.00

	Number of Piezometers(Observation wells) to be constructed/ monitored & Monitoring mechanism.	No. of Piezometers		Monitorin	g Mechanism
			Manual	DWLR**	DWLR With Telemetry
	**DWLR - Digital Water Level Recorder	2	0	1	1

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC.
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCE list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

 31) In the self-compliance report, the PP shall submit details of Drilling Agency/ Agencies, which has/ have constructed BW(s)/ TW(s) along with undertaking to the effect that all necessary measures have been taken as per directions of Hon'ble Supreme Court provided in Annexure-VII of guidelines dated 24.09.2020 in respect of abandoned/ failed BW(s)/ TW(s)/Piezometer(s), if any. The PP is advised to engage registered drilling agency/ agencies. In the event of any mishap/ unfortunate incident due to negligence in taking measures for prevention of accident due to falling in Bore Well, both PP and concerned drilling agency shall jointly be held responsible and penal action as per extant Government rules shall be taken.

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

CENTRAL GROUND WATER AUTHORITY

Department of Water Resources, River Development and Ganga Rejuvenation Ministry of Jal Shakti, Govt. of India

Receipt(As per the MoJS guidelines dated 24.09.2020 vide SO No. 3289(E) and amendments dated 29.09.2023 vide SO No. 1509(E))

Application No,:			Date of Issuence:10/16/2024 11:52:42 AM
Name of Firm:	KAMARDA CHROMITE B	LOCK OF M/S TATA	A STEEL MINING LIMITED
AppType Category:	Chromite		1
Application Type:	Mining		
PAN/GSTIN No. of Fir	rm/Individual:	/	7/1

SN		Description		Amount (Rs.)
1.	Appli	cation Processing Fee		10000.00
2.	Grou	nd Water Abstraction charges	. (5756415.00
3.	Grou	nd Water Restoration charges	8	0
4.	Envir	conmental Compensation Charges (ECRGW) (Da	te From to) Days-	
5.		ty for non-Compliance of NOC conditions ition to be mentioned	100	
6.	Adjust	tment Charges	1 Dec	
7.	Rebat	e	114.	
8.	Charg	es for correction/modification in the existing issued N	o Objection Certificate	
	S.No.	Description	Rate	
	(i)	Change in User ID	Rs. 5000	
	(ii)	Change in firm Name	Rs. 5000	
	(iii)	Extension of No Objection Certificate	Rs. 5000	
	(iv)	Issuance of duplicate No Objection Certificate	Rs. 5000	
	(v)	Issuance of corrigendum to No Objection Certificate	Rs. 5000	
	(vi)	Any other items/correction etc.		

This is an system generated invoice, hence, does not require ink signed.

Term and conditions:

- i. All disputes are subject to Delhi Jurisdiction.
- ii. Any complaint in regard to the rates will not be entertained.

Member-Secretary CGWA, New Delhi

Annexure – IX- Environmental Management Cell

Environmental Cell Kamarda Chromite Block M/s. Tata Steel Limited

Sl. No	Name	Designation	Experience (years)	E-mail	Mobile No.
1	Mr. Sambhu Nath Jha	Chief Mines FAMD	24	jhasn@tatasteel.com	9438887778
2	Mr. Naveen Srivastava	Head Mines & Agent	24	naveen@tatasteel.com	6287090160
3	Mr. Mukesh Kumar Prasad	Head Environment RM	13	mukesh.kr@tatasteel.com	9263636664
4	Mr. P.S. Padhi	Mines Manager	12	priyadarsisuvakanta.padhi@tatasteel.co m	8093038829
5.	Mr. Biswaranjan Dhal	Manager, Land & Lease	14	biswaranjan.dhal5@tatasteel.com	8114371713
6.	Debdip Senapati	Sr. Manager, Quality Control	15	debdip.senapati@tatasteel.com	9238087043
5	Mr. Abinash Mishra	Manager, Environment	2	abinash.mishra@tatasteel.com	9153998330

Annexure – X- Environmental Expenditure ENVIRONMENTAL EXPENDITURE MADE DURING APRIL 2024 to SEPT 2024

Sl. No.	Expenditure	Amount (In Lakh)
	ETP operation cost	
1	a) Manpower	15.51
	b) ETP Electricity cost	4.33
	c) Chemical & maintenance cost	1.9
2	Water sprinkling cost for haul road management	4.79
3	Display of Board (Env. Management)	0.16
4	Monitoring & Analysis cost of Air, Water & Noise	26.22
6	EQMS Online Analysis	0.885
7	EQMS Online Data Transmission	0.44
	Total	54.23



CSIR-CENTRAL INSTITUTE OF MINING AND FUEL RESEARCH, BARWA ROAD, DHANBAD

REPORT ON

SCIENTIFIC STUDY FOR OPTIMAL DESIGN AND STABILITY ANALYSIS OF PIT AND OVERBURDEN DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD



SPONSORED BY: Tata Steel Mining Limited

SEPTEMBER 2022 (Part-C of Project No. CNP/5055/2021-22)

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P.A.G.E. | 1



CSIR-CENTRAL INSTITUTE OF MINING AND FUEL RESEARCH, BARWA ROAD, DHANBAD

(Council of Scientific and Industrial Research)

Project Title

 Scientific study for optimal design and stability analysis of pit and overburden dump at Kamarda chromite mine, Tata Steel Mining Ltd.

Project Number

CNP/5055/2020-21

Project Leader

Jitendra Kumar Singh

Project Co-ordinator

Ajit Kumar

Project Collaborators:

: Sanjay Kumar Roy

Ajit Kumar

Rakesh Kumar Singh Manish Kumar Prince Kumar

Swapan Mahato

September 2022

Note:

- The report is meant only for internal use of the sponsor and it should not be published in full
 or part by the sponsor or any of its staff members. It should not be communicated or
 circulated to outside parties except concerned Government department. CIMFR reserves the
 right to publish the results in a general way for the benefit of industry without disclosing the
 name of the sponsor.
- Recommendations stipulated in the report should be implemented under the supervision of a competent agency and strictly be followed.

Project Leader

(Jitendra Kumar Singh)

Chief Scientist & Head of Research Group

Slope Stabilisation and Landslide Management

Project Coordinator

(Ajit Kumar)

Chief Scientist

Slope Stabilisation and Landslide Management

CSIR-CIMFR Authorised Signatories

(D.Kumbhakar)

Sr. Principal Scientist & HDS

Project Planning and Monitoring

TR V K Sloub)

Chief Scientist & Coordinator

Project Planning and Industry Interface

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. PAGE | 2

SCIENTIFIC STUDY FOR STABILITY ANALYSIS AND OPTIMAL SLOPE DESIGN OF PIT AND DUMP OF KAMARDA CHROMITE MINE, TATA STEEL MINING LIMITED

INTRODUCTION

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M/S Tata Steel Mining Limited (Formerly known as M/S T S Alloys Limited), a 100% subsidiary of TATA Steel Limited, was formed after successful acquisition of Rawmet Ferrous Industries Pvt. Ltd., in March 2007. TSML has recently (in the year 2020) acquired the mining lease of Kamarda Chromite Block which was earlier in favour of M/s B C Mohanty & Sons since 1981. With a view to introduce a better scientific mining of chromite ore with compliance of mining rules and regulations, TSML entrusted the work of slope stability study of pit and dump of Kamarda Chromite Mine to CSIR-CIMFR.

CSIR-CIMFR took up the work of scientific study and carried out field investigation, geomechanical testing of pit and dump materials, and slope stability analysis. The outcome of scientific study along with appropriate recommendations for ensuring safety and stability of pit and OB dump have been presented in this report.

LOCATION & COMMUNICATION

Kamarda Chromite Mining Block of M/s Tata Steel Mining Limited, over 107.24 Ha, is located in villages Talangi, Kamarda & Balipada, Taluka Sukinda, PS Kaliapani, District Jajpur, Odisha. The area is bounded by latitude 21°03'06" to 21°03'50" and longitude 85° 49' 22" to 85° 50' 11" and covered by survey of India Toposheet no 73 G/16. Tomka on Jakhpura- Banspani line of east- coast Railway is at a distance of 15 km from the area. Duburi - Mangalpur - Tomka ODR (Other District Road) passes though the Mining lease area. The mine is connected with the nearest rail head at Jajpur-Keonjhar Road Railway Station on Howrah-Bhubaneswar-Chennai line of SE railway by an all-weather road of 100 km via Duburi and Tomka. The leasehold area is linked with Daitari-Paradeep Express Highway. Nearest Air Port is at Bhubaneswar, the Odisha State Capital, at a distance of 144 km from the mining lease area.

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING ETD. P.A.G.E. | 3

A location map of Jajpur district of Odisha in which Kamarda Chromite Mine is located is given in Fig. 1.

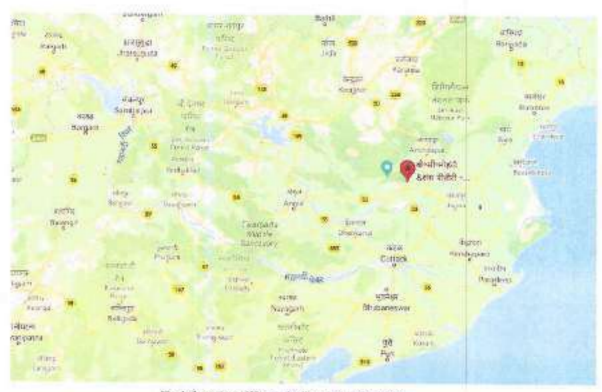


Fig 1: Location of Kumarda Chromite Mine, TSML

PHYSIOGRAPHY, DRAINAGE & VEGETATION

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The Sukinda valley area comprises of hilly and undulating terrain. The northern part of the Sukinda Valley is marked by Daitari hill range which rises sharply from about 140 m above mean sea level to more than 600 mRL. There are peaks exceeding 800 mRL in Daitari hill range. At places hills are marked by very steep escarpments. The southern part of the valley is bounded by Mahagiri hill range, which is also very steep and rises to more than 300 mRL. The lease area of Kamarda chromite mine represents undulating topography marked by linearly disposed mounds of low relief. The maximum elevation of the area is 180m RL on the southern side while the minimum elevation is 160 m RL on the western portion of the area.

Dendritic drainage pattern is observed in the region. Kamarda nala, a seasonal stream flows across the mining block from E to WNW and discharges water in to Damsal nala near

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P.A.G.E.14



northern boundary. Damsal nala which is a tributary of the Bramhani River and controls the drainage system in the region, is perennial in nature and flows towards west along the northern boundary outside the mining block.

Vegetation in the area is dominated by Shorea robusta, Terminlia belerica, Adina cordifolia, Anogeissus latifolia, Madhuca latifolia, Lagerstroemia flosreginae and Holarrisena antidysenterica. A major part of the Chromite Mining Block is degraded due to the development of quarries, dumps, roads etc. The vegetation of shrubs and bushes are seen on the bank of Damsal nala.

CLIMATE & RAINFALL

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The climate of the Kamarda area exhibits tropical to sub-tropical humid climate with rainfall during the month of June to October. This area experiences annual rainfall between 1200 mm to 1800 mm. The daily temperature varies from 15°C to 32°C during winter season and in summer temperature rises up to 48°C. The autumn lasts from mid-October to mid-November, with pleasant weather having temperature between 18°C to 33°C. The area is humid during the monsoon, the relative humidity goes up to 93%. However, the annual average humidity is around 72%. The wind speed is generally light to moderate, it is observed that the area experience predominantly wind direction of flow from NE to SE during winter, SW-NW during summer, SW-NE during monsoon and NE during Post monsoon season. The Southwest monsoon lasts from mid-June to mid-September and the area gets more than 75% of the annual rainfall during this period. Average rainfall in the area varies from 1200mm to 1800 mm per year. Natural trees present in the peripheral forest area is Sal, Kendu, Bahada, Harida etc.

REGIONAL GEOLOGY

Kamarda Chromite Mining area is located in western slope of eastern part in Sukinda valley between quartzite ridges of Mahagiri Hill in the south and Daitari Hill in north. Chromite in this region mainly occurs as bands, lerses and pockets in the ultramafic rocks of serpentinized dunite peridotite. The ultrabasic rocks are of Precambrian age and lie parallel or sub-parallel to major tectonic zones of peninsular India which intrude into the pre-existing sediments and volcanies, subsequently got regionally metamorphosed and tectonically deformed. Sukinda ultramafic belt as well as igneous complex of Boula-Nuasahi is intrusive

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into the Precambrian Metamorphites namely the quartzites and quartz muscovite sericite schists in the form of lopoliths. The intrusive has a width of 2-5 kilometers and extends for about 25 kilometers in an ENE-WNW direction from Kansa in the east to Maruabil and beyond in the west. The ultramafic body consists essentially of magnesite-rich duniteperidotite with the Chromite bands and subordinate amount of Pyroxenite devoid of Chromite mineralization. There are as many as Six Chromite bands, fairly thick and persistent both along strike direction of the intrusive and with depth as observed in the quarry and bore-hole sections from Saruabil in the east to Bhimtanagar in the west. The Northern five bands are soft, friable brown ore dipping at steep angles to the north. The sixth band close to Mahagiri is of hard and lumpy variety. Further west at Kalrangi, Kathpal, Manuabil - the chrome ore bodies do not exhibit any regular alignment, rather these are exposed in disjointed bands and lenses apparently disrupted by the emplacement of younger granite. The granite is exposed at several places around Maruabil and also encountered in the borehole sections at the western part of TISCO's quarry, Kalrangi and Kathpal mines. Small exposures of diorite are found in Kathpal and Bhimtanagar. Besides, several dolerite dykes have intruded into the ultramafies, quartzites as well as the granites. This happens to be the last stage of igneous activity in this Precambrian terrain. Soil, alluvium and laterite of recent origin overlie ultramafics unconformably. The Chromiferrous ultramafic rocks occupy the cores of folds along the margins of Iron ore group rocks having a general East-West trend of foliation in the area. These have been emplaced in to the present position along deep marginal fractures within the Iron ore group rocks. The lithological constituents are ultramatics intrusives or dunite-Pyroxinite- peridotite and acid differentiates of granite and granophyre. All these rocks are traversed by swarm of dolerite dykes which have not only cut across the rocks but also have displaced the ore bands at many places. In Sukinda, mainly three ultramatic rocks are prominent such as partially/ wholly serpentinised peridotite, partially/ wholly serpentinised dunite and partially aftered orthopyroxinite. The chromite deposits of Odisha region mainly occur as bands, lenses and pockets in the serpentinised dunite and peridotite. The ultra-basic rocks are of Precambrian age and lie parallel or sub-parallel to major tectonic zones of peninsular India which intrude into the pre-existing sediments and volcanic, subsequently got regionally metamorphosed and tectonically deformed. The general stratigraphy for the region has been studied by various authors in different times.



Generalized Stratigraphy of Sukinda ultramafic complex is shown in Table 1 as follows:

Table 1: Generalised Stratigraphy of Sukinda Uttramajic Complex

Recent to Pleistocene		Soil, Alluvium, Laterities			
·	Unconformity				
		Dolcrite, Granite, Gabbro-diorite			
Precambrian	Ultramatics	Pyroxenite, Dunite-peridotite with chrome oce			
	Meta-sediments and meta-volcanics	Gritty quartzite Meta-Volcanies			
	Base not seen				

Small exposures of diorite rocks are found in Kathpal and Bhimtanagar. Besides, several dolerite dykes have intruded into the ultramatics, quartzites as well as the granites. This happens to be the last stage of igneous activity in this Precambrian terrain. Soil, alluvium and laterite of recent origin are overlying the ultramatics unconformably.

GEOLOGY OF LEASE AREA & OREBODY

Kamarda Chromite Block forms a part of famous chromite bearing Sukinda ultramafic complex. The stratigraphy of M.L area as per the surface exposures and lithology intersected by the boreholes is as follows:

Soil & alluvium

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- Laterite (altered ultramafics) with / without yellow ochre
- Nickeliferous limonite with yellow other
- Silicified cherty rocks
- Weathered serpentinite / tale
- Quartzite
- Ultrabasics (Serpentinite with chromite)

Plain land of mining lease area is mostly covered by the recent sediments known as soil & alluvium which is lateritic / limonitic in nature. Lateritic soil occurs below the topsoil for about 5m. Colour of lateritic soil ranges from dark brown to blackish brown.

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. PAGE 17

Laterite zone of variable thickness has been encountered below the soil & alluvium and over the ultramafics. Average thickness of laterite encountered in boreholes is around 9m.

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Nickeliferous limonite with yellow other occurs below the laterite horizon and between the chromite bands. These are mainly of lateritic type resulting from intense weathering and alteration/ limonitisation of the silicified ultramatic rocks. The limonitic rocks are ferruginous and siliceous in nature. These are yellow to orange color, extremely porous, soft rocks. Average thickness of limonite encountered in boreholes is around 7m. On the basis of color and mineralogical or chemical differences, several variants of limonite are differentiated as (a) yellow limonite is rich in silica. (b) brown limonite rich in nickel, (c) dark brown limonite very rich in nickel, (d) coffee brown limonite rich in chromiferrous dissemination with more iron, (e) white limonite rich in tale and (f) green limonite rich in serpentine and chlorite. Slickenside surface is fairly common in the limonitised rock.

Silicified cherty rocks are milky white to dirty brown in colour, hard and compact. These are massive and structure less and appeared to be traversed by lode lets of amorphous silica or quartz. These are uniform except where these engulf with serpentinites and limonitised rocks. These rocks are exposed in the Southern part of the M.L. area. These are also exposed in quarries within the limonitised rocks in the form of thin lenticular lenses and termed as silicified cherty rocks. Average thickness of silicified cherty rocks as encountered in boreholes is around 10m.

Weathered serpentinite / talc rocks are exposed in the south-western and south-eastern part of the M.L area. It is pale apple green to milky white colour, schistose and soft. The fine flakes of talc with antigorite are also observed.

Quartzite is exposed in the lower flanks of Mahagiri hill range and falls in southern part of the M.L area. It is fine to medium grained and highly jointed crushed ferruginous in nature belonging to the iron ore group. Average thickness of quartzite as encountered in boreholes is around 10m.

Ultrabasics (Serpentinite) are altered and mainly represented by dunite and peridotite. These dunite and peridotite are extensively serpentinized and recognized as serpentinite. It is mostly

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enriched with silica and light grey to dark grey in color. Average thickness of ultrabasics encountered in boreholes is around 15m.

Chromite ore bands occurring within the lease are in the form of thick linear stratiform zones in form of bands in association with limonite and serpentinite. Chromite is brown in color and mostly friable in nature. Besides, it is hard & lumpy at times.

METHOD OF MINING

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Kamarda Chromite Block was under active operation since 1954 by the previous lessee, Opencast mining method was being adopted by the previous lessee to develop/work in the chromite ore block. Chrome ore beneficiation plant and other auxiliary equipment for development, production, beneficiation / up-gradation of chrome ore were in use. The mine was under Category-A (fully mechanized) mine as per MCDR, 2017. Shovel dumper combination has been in use for mining. Drilling is done by 100/150mm dia drill machine. Existing height of the bench is 6m with width of bench up to a maximum of 12m. Overall slope of the pit is in the range of 27 to 30 degree.

As per latest plan, mining shall be done by open cast fully mechanized (category-A "Fully Mechanized") system of mining by deploying higher capacity of machinery (HEMM) for optimization of mining operation by scientific mining. The deposit shall be worked by adopting a system of beach formation with deep hole blasting keeping in mind the quality, cost, safety and conservation of mineral. Drilling of blast holes shall be done by Pneumatic DTH drill of 150mm dia holes while excavation and transportation of ROM ore and waste materials shall be done through excavators of 1.9 CuM/ 3.5 CuM capacity and dumpers of 35t capacity. Besides, a dozer of appropriate capacity shall be used for construction, leveling and compaction of haul road and waste.

SLOPE STABILITY

The importance of safe, professionally designed and scientifically engineered slopes of the mine and dumps are well known. The benefit of an open pit operation largely depends on the use of the steepest possible slopes for pit and dumps, which should not fail during the intended life. So, the design engineer is faced with the two opposite requirements, stability

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. PAGE 19

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and steepness, in designing the deep open pit slopes or high and steep overburden dumps. Steepening the slopes of a mine, thereby reducing the amount of material to be excavated, can save a vast sum of money. Similarly steepening and heightening of overburden dumps with adequate precautionary measures permits high quantity of OB material to be accommodated in less land area for dumping. At the same time excessive steepening may result into slope failure leading to loss of production, extra stripping costs to remove failed material, reforming of benches, rerouting of haul roads and production delays. Directorate of Mines Safety may even close the mine or dumping operation on dump in, case unsafe conditions are created. Therefore, it is necessary that a balance between economics and safety should be achieved.

The slope stability department of CSIR-CIMFR is rendering its services for optimum and safe slope designs of mines and dumps for different mining companies all over India. During last about 30 years, CIMFR has completed hundreds of slope design and safety monitoring projects in coal and non-coal sectors for pits and dumps.

The stability of the slope primarily depends on the slope geometry and strength properties of the slope materials. Ground water and surface water flow conditions also plays a critical role on the stability of dump and pit slopes. The orientation and other properties of discontinuity planes in rock mass with respect to slope face determines the types of failure possible within that slope. Generally, plane, wedge, circular and toppling types of failure occur in rock slopes as shown in figure 2, 3 and 4, while in soil slopes and weathered / highly fractured rock slopes circular failure is the main type of failure. After identifying kinematically possible failure modes, detailed slope stability analysis is carried out by limit equilibrium method for optimum slope design.



Fig.2: Plane failure

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Fig. 3: Wedge Fallure



Fig. 4: Circular fathere

GEO-TECHNICAL PROPERTIES OF PIT AND DUMP MATERIALS

Engineering properties of materials of OB dump will influence the analysis for slope stability. The average value of relevant strength properties, which were determined in the soil and rock mechanics laboratory of CIMFR and subsequently used for slope stability analyses of the Pit and Dump of Kamarda Chromite Mine of TSML are summarized in Table 2. The properties were determined on the samples collected from the existing benches of pit and OB dump. Properties along with sound engineering judgement was used in the process of analysing and evaluating the stability of OB dump under different geometrical configurations.

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD.

Table 2. Geo-Mechanical Proporties of Pit and Dump Material

Sr. No.	Lithology	Cohesion (kPa)	Friction angle (degree)	Density (kN/m³)
1.	Serpentinite/ Ultrabasic	165	30,5	25
2.	Silicified Chert	148	27	22.6
3.	Soil and Alluvium	110	26.0	17.5
4.	Laterite	130	29	18.0
4.	Orebody	116	28	26.8
5.	Dump Material	84	26.5	18.8

SLOPE STABILITY ANALYSIS

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The limit equilibrium method is widely accepted and commonly used design tool in slope engineering. The failure analysis was done by GALENA software, which is based on limit equilibrium method. In this method, it is assumed that sliding occurs when a limit equilibrium condition is reached, i.e., when the resisting forces balance the driving forces. These methods are the most widely accepted and commonly used design methods and they permit a quantification of slope performance with the variations in all the parameters involved in the slope design. The basic idea behind the limit equilibrium approach is to find a state of stress along the failure surface so that the free body, within the slip surface and the free ground surface, is in static equilibrium. This state of stress is known as the mobilized stress, which may not be necessarily the actual state along this surface. This state of stress is then compared with the available strength, i.e., the stress necessary to cause failure along the slip surface.

Limit equilibrium analysis considers the slope performance only at the equilibrium condition between the resisting and disturbing forces for sliding. To represent the slope performance other than the equilibrium condition, it is necessary to have an index and the widely used index used to be factor of safety. Factor of safety is calculated as the ratio of shear strength to the available shear stress required for equilibrium, integrated through the whole slide. It is assumed to be constant throughout the potentially sliding mass. Due to scatter of test results and the uncertainty of these input parameters, a cut-off value of 1.3 safety factor is recommended for pit slope stability analysis on the basis of the long-term stability (Hoek and Bray, 1981), however we have kept a safety factor of more than 1.5 keeping in view the DGMS circular no. 03 of 2020, dated 16-01-2020.

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD.



Water table within the slope mass and the implementation of different remedial drainage measures and water management measures have been taken into consideration in the process of slope design. It is one of the principles of the open pit design that some localized instability may occur, which will influence a relatively small area especially during monsoon. This is consistent with the mining environment. It should be acknowledged that some cleanup may be required within the pit or dump, particularly after the monsoon season.

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The slope stability analyses of ultimate pit and dump slopes have been done on representative cross sections provided by the mine management using GALENA software. The surface plans of Pit 1&2 and Pit 3&4 of along with dumps have been shown in Fig 5 to 7. Locations of sections for pits and dumps (such as Sect DD', EE', II', OO' etc) are shown in Fig. 8 to 9.





Fig. 5: Overall Plan View of Kamarda Chromite Mine



Fig. 6: Plan of Pit. 3&4 with Dump C&D

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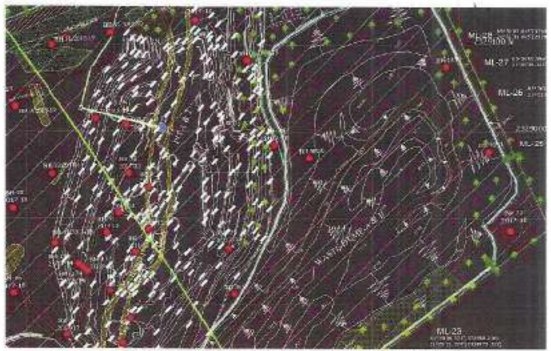


Fig. 7: Plan of Pit 1&2 and Dump A&B of Kamarda Chromite Mine



Fig. 8: Plan Showing Locations of Sections

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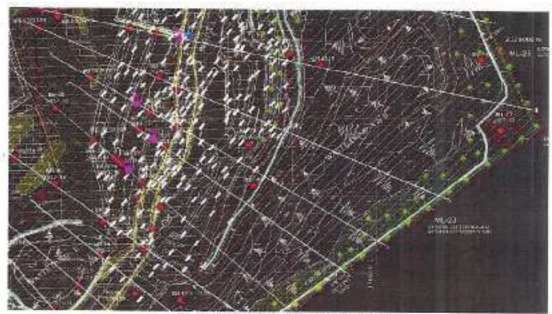


Fig. 9: Plan Showing Locations of Sections

Different sections of Pit 1&2, Pit 3&4, and Dumps are shown in Fig. 10 to 15. Deep and steep sections, from slope stability point of view, were subjected to stability analysis. Results of these slope stability analyses up to planned ultimate pit depth are shown in Fig. 16 to 20. Pit slope design for Pit 1&2 and Pit 3&4 are shown in Fig. 21 to 23.

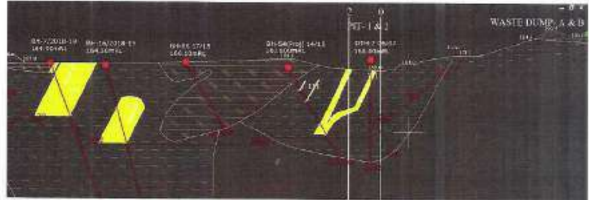


Fig. 10: Section of Pit1&2 along DD' Right Side

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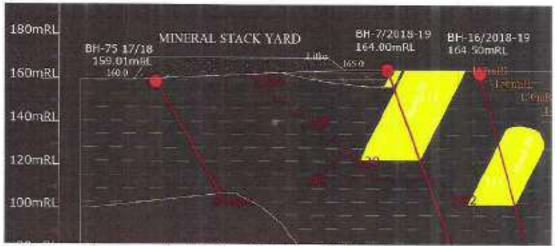


Fig. 11: Section of Pit L&I along DD' Left Side



Fig. 12: Section of Pit 1&2 along II'

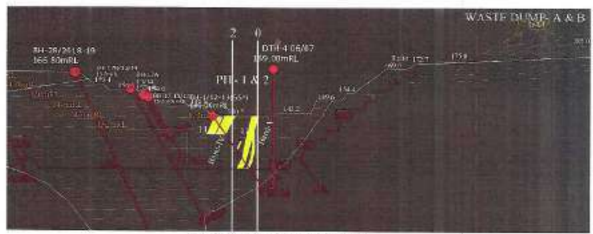


Fig. 13: Section of Pit 1&2 along EE'

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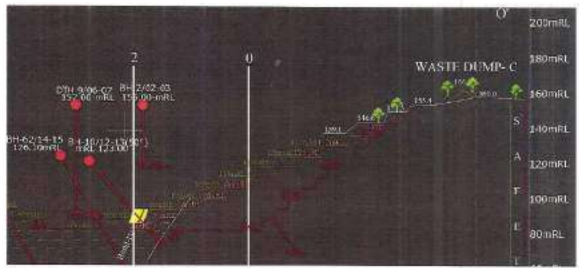


Fig. 14: Section of Pit 3&4 along OO' Right Side

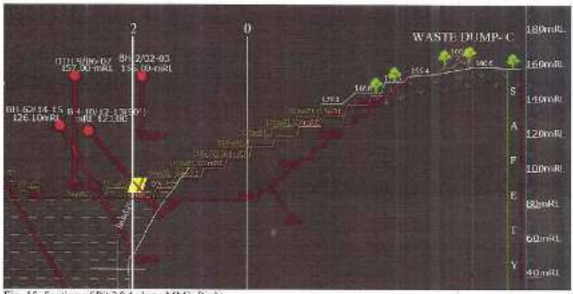


Fig. 15: Section of Pit 3&4 along MM Right



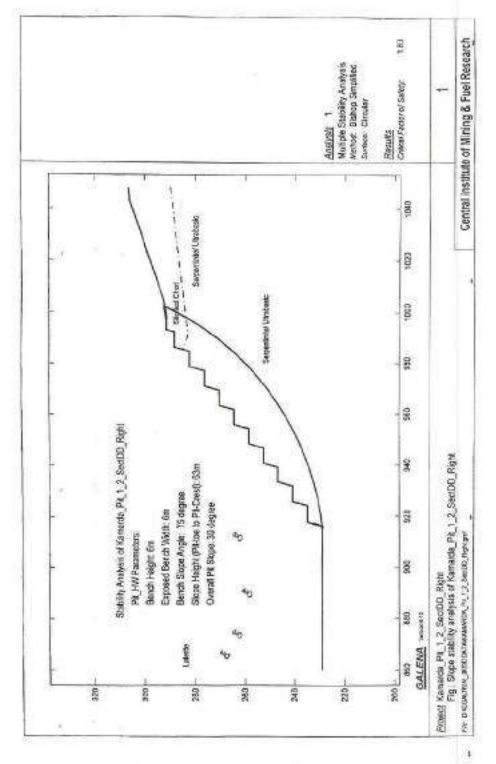


Fig. 16: Slope stability analysis of Kamarda_Pit_1 2 SectDD Right

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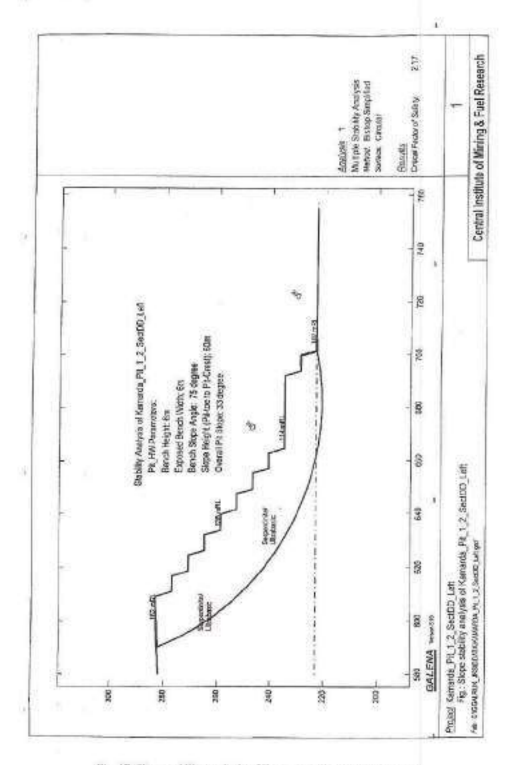


Fig. 17: Slope stability analysis of Kamarda_Pit_1 2 SectDD Left

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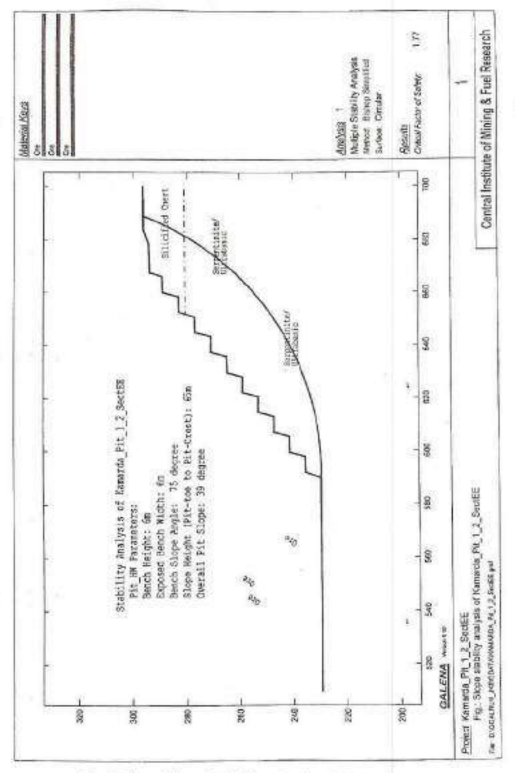


Fig. 18: Slope stability analysis of Kamarda_Pit_1_2_SectEE

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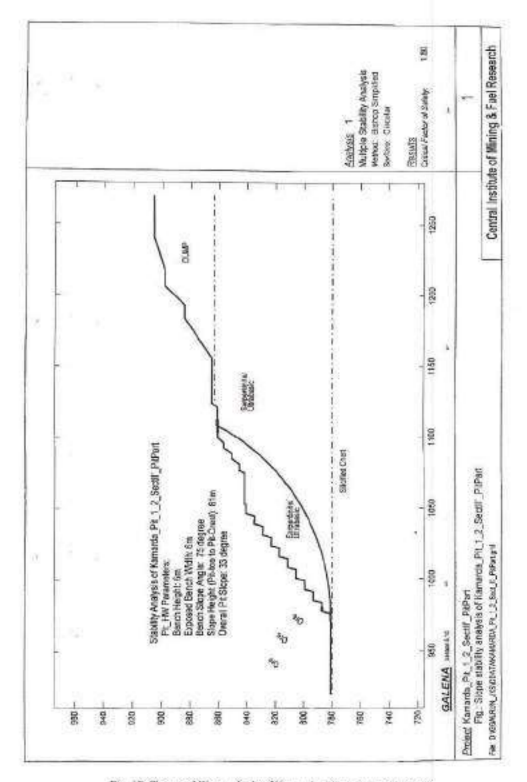


Fig. 19: Slope stability analysis of Kamurda Pit 1 2 Sectll Right

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD.

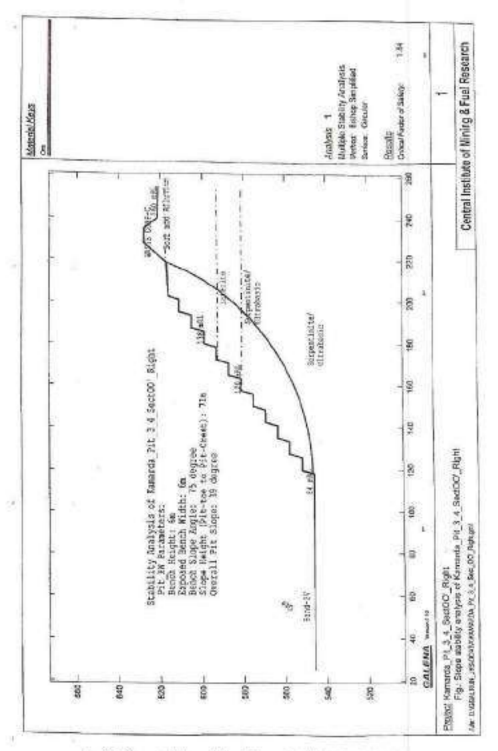


Fig. 20: Slope stability analysis of Kamarda Pit_3_4_SectOO_Right ,

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD.

SLOPE STABILITY ANALYSIS OF OVERBURDEN DUMP

Plans of waste dump of Kamarda waste damps with locations of sections are shown in Fig. 21 and 22. Dump sections for Waste Dump-D, Waste Dump along II', and Waste Dump-F have been shown in Fig. 23, 24 and 25. Slope stability analysis results of these waste dump sections are shown in Fig 26, 27 and 28. It is seen that the planned dumps with 10m terrace height and 10m terrace width for a peak height of 50m has a Factor of Safety higher than 1.50.

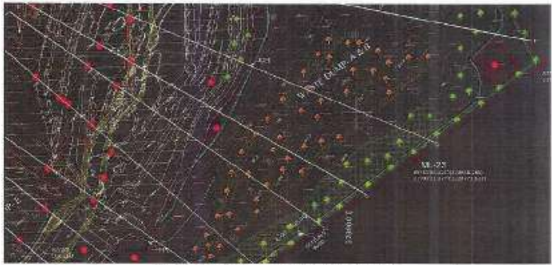


Fig. 21: Plan of Dump A&B with section locations

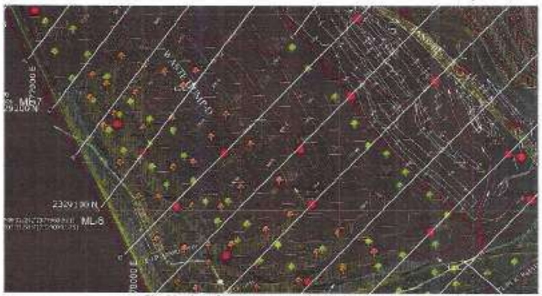


Fig. 22: Plan of Waste Dump-D with section Locations

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P. A. G. E. | 24



Fig. 23: Section of Waste Dump-Dalong NN'

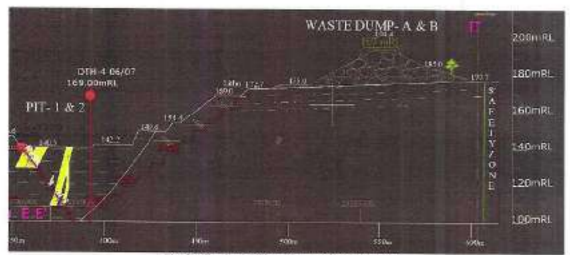


Fig. 24: Section of Waste Dump A&B along EE'

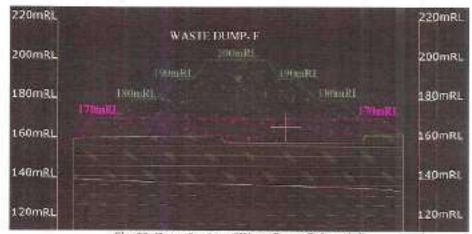


Fig. 25: Dump Section of Waste Dump-Falong 6-6"

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P.A.G.E. [25]

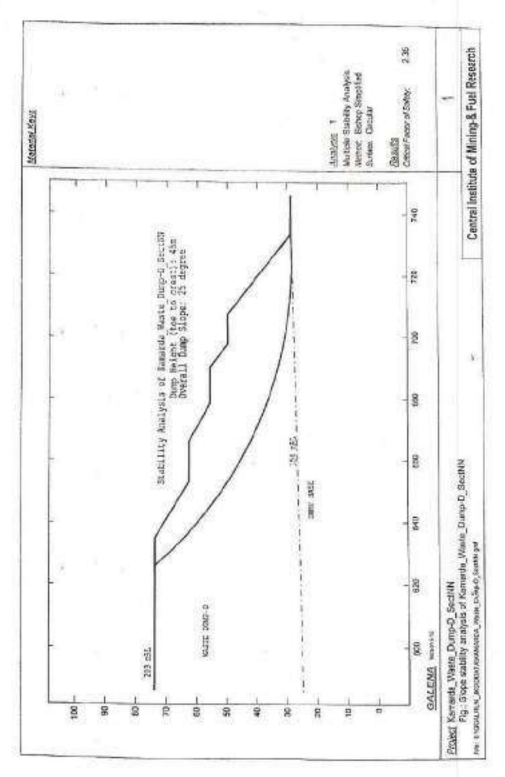


Fig. 26: Stability Analysis of Section of Waste Dump-D along NN

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P.A.G.E. | 26



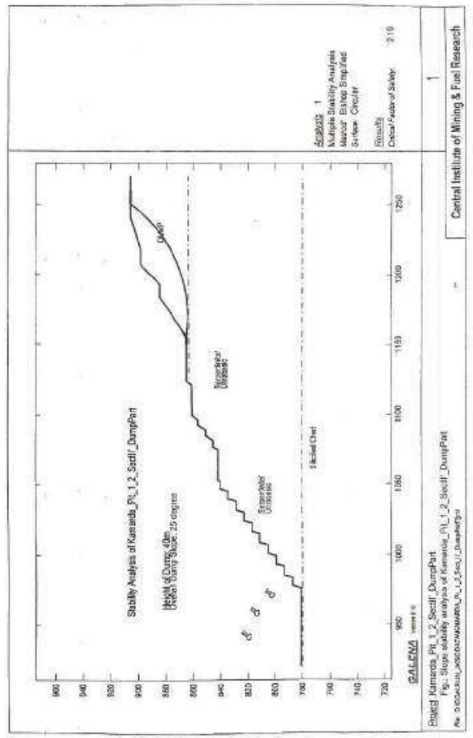


Fig. 27; Stability Analysis of Section of Dump Part of Sectif'

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD.



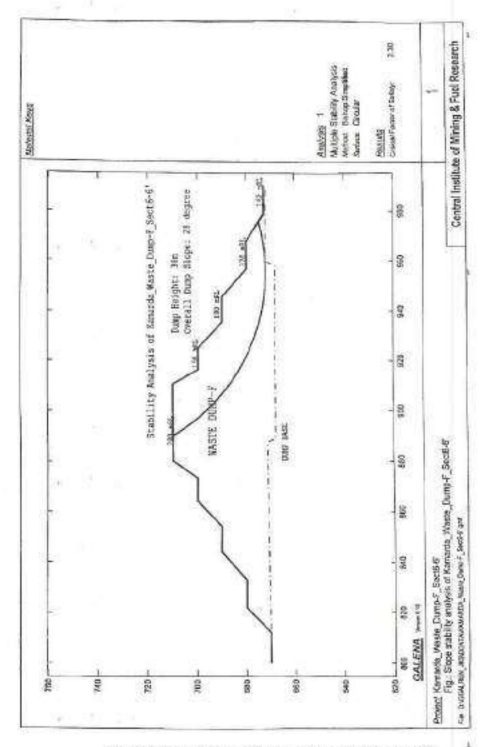


Fig. 28: Stability Analysis of Section of Waste Dump-Falong 6-6"

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P.A. G.E. 28



SLOPE STABILITY ANALYSIS OF COMBINED PIT AND DUMP

Analysis of pit and dump has been done to analyse the factor of safety of combined pit and dump along section II*, and the result of stability analysis is shown in Fig. 29. It is seen that the factor of safety is more than the desired factor of safety of 1.50, hence it may be considered safe from slope stability point of view.

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P. A. G. E. [29]



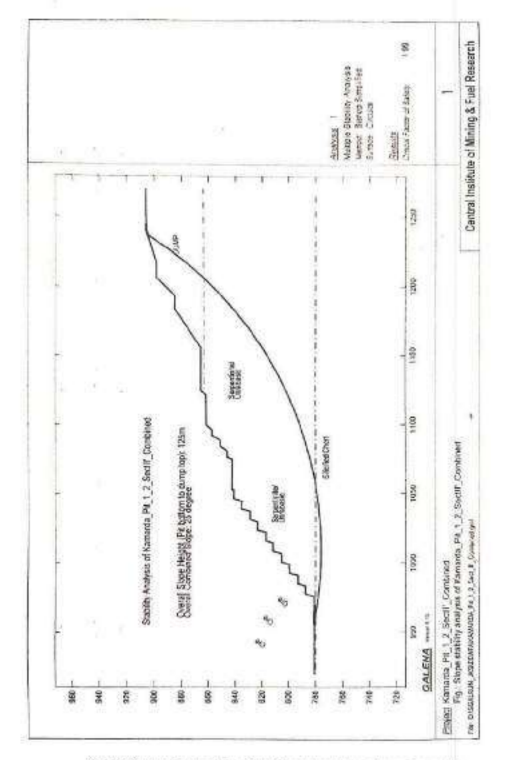


Fig. 29: Slope stability analysis of combined pit and dump slope along sectIf

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD.

The analysed factor of safety of the ultimate planned pits, dumps, and combined pit and dump along different sections have been summarized in Table 3.

Tuble 3: Slope Stability Analyses of Ultimate Pit Slope and Dump Slope

SI.No.	Description	FOS	Figure
1	Slope stability analysis of Kamarda Pit 1 2 SectDD Right	1.83	Fig. 16
2	Slope stability analysis of Kamarda Pit 1 2 SociDD Left	2.17	Fig. 17
3	Slope stability analysis of Kamarda Pit 1 2 SectEE	1.77	Fig. 18
4	Slope stability analysis of Kamarda_Pit_1_2_SectII_Right	1.80	Fig. 19
5	Slope stability analysis of Kamarda Pit 3_4_SectOO_Right	1.84	Fig. 20
.6	Stability Analysis of Section of Waste Dump-D along NN*	2.35	Fig. 26
7	Stability Analysis of Dump Part of Sect II'	2.19	Fig. 27
8	Stability Analysis of Section of Waste Dump-F along 6-6'	2.30	Fig. 28
9	Slope stability analysis of combined pit and dump slope along sectII*	1.99	Fig. 29

The analysis shows that the large-scale failure is unlikely for planned pit and dump but small-scale failure cannot be completely ruled out. The main philosophy in slope design is to avoid large-scale failure. Localised bench failure does not cause great concern as it can be arrested on the lower benches, which can be cleaned. So, machinery access on the benches must be maintained.

It may be noted that a few small-scale failures may subsequently cause a big failure. If about three benches are made steeper at any level in any part of the pit then it may initiate failure. Although the overall slope angle may be quite low but the steeper slope angle of three benches may increase the stress at the toe of relatively steeper part of the slope, which may cause failure. Two or three such small failures may cause a big failure. So, benching should be done properly from top to bottom.

Attention must be paid to avoid entry of rainwater in the slopes by providing suitable drainage in and around the mine and dump. The rainwater should not be left to flow in/ along the slopes in an uncontrolled manner. It should be taken up well before the onset of monsoon for existing and the final slopes both.

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Table 5: Design of 50m high Dump of Kamarda Chromite Mine

	Dump Panamet	ters
Maximum Terrace Height (m)	Minimum Exposed Terrace Width (m)	Angle of repose (deg.) for each terrace
10	10m	37

Salient Designed Parameters are summarized as:

- Maximum height of dump: 50m
- Maximum height of each terrace: 10m
- Minimum Width of terrace: 10m
- Bench slope angle of one lift: 37 degree (Angle of repose).
- Overall Slope of 105m high OB dump: 28 degree

Table 6: Design of Ultimate Pit Stope of Kamarda Chromite Mine for 81m depth

Salient Designed Parameters of Pit Slope are summarized as:

Maximum Bench Height: 6m

- Minimum Exposed Bench Width: 6m
- Bench Slope Angle: not more than 75 degree
- Overall slope height from surface to ultimate depth: 81m
- Overall Pit Slope Angle Recommended: 33 degree

If the pit and dump slopes are not kept in drained condition, then the factor of safety would reduce substantially. However, it may be recalled that the most likely condition of the slope was already adjudged to be drained condition due to nature of material of the dump. Under drained condition, dump slopes are likely to be stable with available shear strength of the dump material. In order to avoid undrained condition, attention must be paid to avoid entry of rain / surface water in the dump mass by providing suitable drainage in and around the dump, failing which the dump slope may become unstable.

Drainage and water management

*

The rainwater of the adjacent catchments area should not be allowed to enter in to pit in an uncontrolled way. It causes erosion and deep gullies in the weak formations, which in turn may result in failure in due course of time. So, the rainwater of the catchments area should be directed away from the pit or dump. Effective garland drain should be provided around pit and dump.

The influence of water is alarming; hence every attempt should be made to divert the water away from the pit and proper drainage pattern should be effectively maintained. A proper gradient helps for quick run-off of water.

The upper surface of the mine and dump should be properly graded to divert the run-off of rainwater away from the pit and dump. The proper leveling and grading of benches (for about 2 to 3 degrees) should be done for quick run-off of rainwater. During rains, one person should check the flow path of the rainwater to make the existing drainage system more effective. Rainwater of the dump need to be taken down the dump in a controlled manner through effective toe drain on each lift of dump. Such toe drain may be made up of RCC or any impervious material such as geomembrane to channelize the water. HDPE/ PVC pipe may also be used to bring pit and dump water from one level to lower level. Adequate precautions should be taken to avoid clogging of the pipe by sediments of dump material. Herizontal drainage holes with perforated pipe may be required at lowest benches of pit as a measure of slope depressurization wherever the problem of water seepage is prominent. Slope must be be kept as dry as possible to keep the slope stable. Drains / water channels should be cleaned periodically to keep them effective.

Slope Monitoring

The main objective of slope monitoring study is to detect any instability well in advance so that any damage to men and machineries can be avoided. If the failure is unavoidable then it can be brought down in a predictable manner. The instability detected in the early stage can be stabilized by applying a suitable remedial measure. If the instability is detected at a later stage then it will be very difficult to check the instability.

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P.A. G.E. [33] The early identification of movement zones allows steps to be taken to minimize the impact of mining on stability by the implementation of corrective measures and at the same time provides for optimum mineral extraction. The system contrasts strongly with more common 'passive' systems that frequently only record the occurrence of an event for subsequent post-mortem examination. The active monitoring system permits early and confident decision making by management both for safety purposes and for optimum excavation sequencing.

All geotechnical investigations aimed at collecting input design parameters, howevercomplete, involve an inherent risk of inaccuracy. Hence, any attempt of slope stability analyses and evaluation need to be supported by a sound slope monitoring programme in order to ensure the safe and smooth mining operations.

The continuous mining operation, blasting and changes in groundwater conditions continuously disturb the existing stress condition in the field. The whole system tries to come into equilibrium by stress redistribution and adjustment, which results into movement of the slope. Hence, it is advisable to monitor the slopes regularly to detect any movement. DGMS(Tech.) Circular No. 2 of 2020 dated 09.01.2020, mine manager should have a structured team of trained competent persons for slope monitoring headed by a slope monitoring officer with clearly defined duties and responsibilities.

The slope monitoring method allows failures to be predicted for ensuring safe working conditions. Slope monitoring can be used to confirm failure mechanisms. The review of monitoring results, visual inspection and regular briefing of field people help to detect the onset of failure.

The first sign of instability is a tension crack. So, it is important to carry out regular inspection to detect the development of tension cracks on the crest of the slope as well as on benches and to carry out prompt remedial measure. They may develop as a function of high stresses in the slopes. The opening of cracks will tell whether any deep - seated failure can occur or not. Tension cracks should be filled and sealed to prevent the entry of water, which may cause failure.

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Monitoring Systems

The slope monitoring techniques vary widely ranging from simple visual observations of signs of potential instability such as slope bulging, surface freiting and the formation of tension cracks to the use of somewhat complex instrumentation. The scale of the mining operation, transport system and the nature and location of the potential slope failure decides the application of a particular technique.

Survey based methods can be used for absolute monitoring, that is determining the movement of a point or points relative to some datum believed to be outside the zone of potential deformation. These include:

- (a) Total station Precise level-based monitoring.
- (b) Tension crack monitors.

Other monitoring methods which are used for more critical slopes are:

- (c) Robotic Total station Based Monitoring using Fixed Prisms.
- (d) 3D- Terrestrial Laser Scanning for Slope Monitoring in periodical or continuous monitoring mode.
 - (e) Slope stability radar for continuous monitoring.

Whichever is the technique used for slope monitoring, the objective is to predict future slope instability by appropriate interpretation of Displacement - Time data and analyses of failure mechanism.

The slope monitoring based on standard surveying techniques have found wide acceptance because of the ability to remotely monitor a wall following the establishment of targets. Use of Total Station techniques along with angular measurements have become most popular because of the perceived advantage of only having to monitor from one location.

The latest methods are emerging to monitor pit slopes in open pit mines. These methods are based on various technologies such as:

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Automated total station networks (robotics);

Terrestrial Laser Scanning for Slope Monitoring
REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT
KAMARDA CHROMITS MINE, TATA STEEL MINING LTD. P A G E 35



Slope Stability Radar (SSR);

The large open-pit mines have begun using one or more of these new methods to monitor pit slopes. For example, a network of automated total stations and reflective prisms installed at Codelco's Chuquicamata copper mine in northern Chile assists in monitoring pit slopes continuously. The network provides reliable quantitative information, allowing mine engineers to monitor and reasonably predict the behavior of rock masses and geologic structures on pit slopes.

Slope stability radar technology provides complete slope face coverage from a remote location without need of reflective prisms. This mobile system can easily be moved into a pit to provide high-precision monitoring of a slope face up to 850m away. Customized software processes the radar data to display slope movement and acceleration on a high-resolution CCD camera image. The unit can provide continuous coverage in all weather conditions, including dust and fog, and can be monitored via radio link and the Internet from remotelocations.

A slope stability monitoring system based on Terrestrial Laser Scanning technology has been researched and developed at the Colorado School of Mines, Kennecott Energy and 3D-P are funding this program to determine applicability and potential use of inexpensive 3-D Lidar scanners for monitoring high walls in surface coal mines. CSIR-CIMFR is also having one of the most advanced Terrestrial Laser Scanner for slope monitoring, 3D mine surface modeling, and other applications. Terrestrial Laser Scanner (TLS) can be used for slope monitoring in both methods - Periodical Monitoring, and Continuous Monitoring, Current progress indicates that 3-D TLS used with customized software may provide a highly costeffective means of monitoring with centimeter accuracy in applications that include pit slopes, highwall, waste dumps and stockpiles.

THE SUGGESTED SLOPE MONITORING SCHEME FOR KAMARDA CHROMITE MINE OF TSML:

Slope monitoring of Pit and Dump for Kamarda Chromite Mine should be done by installing monitoring stations all around the pit crest and benches. The monitoring stations should be located initially at about 30 m interval. In the zones of mines or dumps which are

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD.

assessed by mine management as less susceptible zone from instability point of view through visual inspection of instability signs, the spacing between monitoring pillars may be kept as 40m. Monitoring pillars should be installed all along the top-most bench of pit and dump. Similarly, monitoring stations should be installed on alternate benches of pit and dump. Base station should be located at stable ground in opposite side of the monitoring stations. All the monitoring stations should be visible from the base stations. One or more base stations could be erected to cover all the area. The base station and monitoring stations should be so located that inter-visibility should be there. The gap between the stations can be sincreased or decreased for clear visibility. It is a general guideline, which may be changed to meet the local requirement. As per DGMS(Tech.) Circular No. 2 of 2020 dated 09-01-2020, mine manager should have a structured team of trained competent persons for slope monitoring headed by a slope monitoring officer with clearly defined duties and responsibilities.

The monitoring should be done periodically at least once in a month using total station by mine management and the results of monitoring should be recorded in a bound-paged register or in a tamper proof electronic form. These data should be regularly analysed to detect slope movement or instability well in advance. For proper monitoring system design, periodical data analysis for slope movement trend and failure prediction, help may be taken by mine from any reputed agency having experience and expertise in the area of slope movement monitoring.

In addition to above method, visual observations of Pit and dump slopes for prominent sign of instability should be done by geotechnical person of the mine on fortnightly basis and the observations related to slope stability should be recorded in a bound register for periodical analysis.

Warning level / withdrawal of slope movement is site-specific and can be decided based on analysis of actual monitoring data over a long period only. However, if mine management observes average rate of slope movement of more than 1 mm/ day over a period of at least three months in majority of pillars of a zone of pit or dump, then the mine management should increase the monitoring frequency to weekly and consult scientific/expert agencies expert in the slope stability and slope monitoring for remedial measures or failure predictions and guidance.

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P.A.G.E. 37



Conclusions and Recommendations

An assessment of the proposed pit and dump plans, sections, engineering geology, strength properties and the related geotechnical controls indicated in reports, the following ultimate pit and dump slopes are recommended for Kamarda Chromite Mine of TSML.

Design of Dump of Kamarda Chromite Mine

Salient Designed Parameters are summarized as:

Maximum height of dump: 50m

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- Maximum height of each terrace: 10m
- Minimum Width of terrace: 10m
- Bench slope angle of one lift: 37 degree (Angle of repose)
- Overall Slope of 105m high OB dump: 28 degree

Design of Ultimate Pit Slope of Kamarda Chromite Mina

Salient Designed Parameters of Pit Slope are summarized as:

- Maximum Bench Height: 6m
- Minimum Exposed Bench Width: 6m
- Bench Slope Angle: not more than 75 degree
- Overall slope height from surface to ultimate depth: 81 m.
- Overall Pit Slope Angle Recommended: 33 degree
- In case the depth of pit to be planned in future is more than 81m or the height of dump is to be more than 50m, then the fresh scientific study should be done to re-analyse the slope parameters for pit and dump slope design.
- The mine should have an effective garland drain' bund, all around, to collect/ divert runoff rain-water of the catchment area before it reaches the mine slopes. It is essential that these drains should be kept clear of silt and debris. Effective water management is essential to maximise the stability and safety of pit as well as dump. Water should not be

REPORT ON SCIENTIFIC STUDY FOR OPTIMAL DESIGN OF PIT AND OB DUMP AT KAMARDA CHROMITE MINE, TATA STEEL MINING LTD. P.A. G.E. 38

allowed to stagnate on pit and dump surface. They should be diverted or brought down in a controlled manner without damaging the slope surface.

- The mapping of weak zones, faults and bedding planes of pit part should be a regular process by the departmental geologist. The generated data may be used, as an input parameter to reanalyze the stability as per requirement.
- Mine management should make a structured team of trained competent persons for slope monitoring headed by a slope monitoring officer with clearly defined duties and responsibilities as per DGMS (Tech.) Circular No. 2 of 2020 dated 09.01.2020. The slope stability monitoring should be done using any type of RADAR for mines. Stability monitoring should additionally be done once in a month using total station and the results of monitoring should be recorded in a bound-paged register or in a temper proof electronic form. These monitoring data should be regularly analyzed to predict the slope movement or instability well in advance. In case of need, help/advice may be sought from expert agencies in the field of slope stability and slope monitoring.
- The open cracks, whenever develop, in the partially consolidated new dump mass should be consolidated with the help of dozer/ compactor followed by proper leveling of the benches so that entry of water in cracks is minimised. It will help to consolidate the dumped material and will minimise infiltration of water inside slopes.
- During the rainy season, an officer should be deputed for regular visual observation around the mine and dump to see the effectiveness of drains. If any blockage is observed, immediately steps should be taken to make it effective. If any deep tension crack is detected in the pit/dump, the entry of water inside the crack should be checked.
- · Recommendations stipulated in the report should be implemented in total.

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Acknowledgements

Authors are thankful to the mine management for providing all facilities, information and helpful discussion during the period of study.

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STATUS OF STATUTORY IME/PME, CONDUCTED BY UTKAL POLYCLINIC O&H CENTRE, SUKINDA FROM APRIL 2024 TO SEPT. 2024

KAMARDA CHROMITE MINES, TATA STEEL LTD.

Name of the Mines	Name of the Industry	Contractor Name	IME	Dien	mo
KAMARDA CHROMITE MINE	TATA STEEL LTD.		IME	PME	TOTAL
KAMARDA CHROMITE MINES	TATA STEEL LTD.	NAYAK ENTERPRISES	1	0	1
CAMARDA CHROMITE MINES		DEMAG ENGINEERS	13	0	13
	TATA STEEL LTD.	DEPARTMENT	2	0	2
CAMARDA CHROMITE MINES	TATA STEEL LTD.	SECURITY & INTELLIGENCE SERVICES INDIA LTD.	1	0	
CAMARDA CHROMITE MINES	TATA STEEL LTD.	WINTECH ENGINEER	1	0	4
		WINTEGOT ENGINEER	1	0	1
			21	0	21

SARUABIL CHROMITE MINES, TATA STEEL LTD.

Name of the Mines	Name of the Industry	Contractor Name	THE	DIAN	mo= ++
SARUABIL CHROMITE MINE	TATA STEEL LTD.		IME	PME	TOTAL
SARUABIL CHROMITE MINE	TATA STEEL LTD.	APC DRILLING & CONSTRUCTION PVT. LTD.	13	0	13
SARUABIL CHROMITE MINE	The state of the s	CHROMATIC CONSTRUCTION	10	0	10
	TATA STEEL LTD.	DEPARTMENT	2	0	2
SARUABIL CHROMITE MINE	TATA STEEL LTD.	DHANSAR ENGINEERING CO. PVT. LTD.	1	1	
SARUABIL CHROMITE MINE	TATA STEEL LTD.	EFFWA INFRA & RESEARCH PVT, LTD.	26	1	
SARUABIL CHROMITE MINE	TATA STEEL LTD.	NAYAK ENTERPRISES	36	U	36
SARUABIL CHROMITE MINE	TATA STEEL LTD.		5	0	5
SARUABIL CHROMITE MINE		POWER ENGINEERING	7	0	7
	TATA STEEL LTD.	RANJAN KUMAR SAHOO	6	0	6
SARUABIL CHROMITE MINE	TATA STEEL LTD.	SECURITY & INTELLIGENCE SERVICES INDIA LTD.	14	0	14
I .	d .	d.	94	1	95

SUKINDA CHROMITE MINE, TATA STEEL LTD.

Name of the Mines	Name of the Industry	Contractor Name	IMP	DIAD	momen
SUKINDA CHROMITE MINE	TATA STEEL LTD.	A.K. SAMAL & BROTHERS	IME	PME	TOTAL
SUKINDA CHROMITE MINE	TATA STEEL LTD.	ACCESS COMPUTECH PVT. LTD.	1	0	1
SUKINDA CHROMITE MINE	TATA STEEL LTD.	BHUKTA TRANSPORT	1	0	1
		DITORITY THAIRST ON	2	0	0H8 . 2

	TATA CTELLITO	DEPARTMENT	1	0	1
SUKINDA CHROMITE MINE	TATA STEEL LTD.	DHANSAR ENGINEERING CO. PVT. LTD.	0	7	7
SUKINDA CHROMITE MINE	TATA STEEL LTD.		21	n	21
SUKINDA CHROMITE MINE	TATA STEEL LTD.	EXIM INFRASTRUCTURE PVT. LTD.		0	17
SUKINDA CHROMITE MINE	TATA STEEL LTD.	NARAYANI SONS INDIA PVT. LTD.	17	- 0	1/
SUKINDA CHROMITE MINE	TATA STEEL LTD.	PERINEL TECHNOLOGY PVT. LTD.	/	0	
SUKINDA CHROMITE MINE	TATA STEEL LTD.	POWER ENGINEERING	3	0	3
SUKINDA CHROMITE MINE	TATA STEEL LTD.	SAIKRUPA ENTERPRISES	2	2	- 4
SUKINDA CHROMITE MINE	TATA STEEL LTD.	SATYAJIT PATRA	2	0	2
SUKINDA CHROMITE MINE	TATA STEEL LTD.	SECURITY & INTELLIGENCE SERVICES INDIA LTD.	0	4	4
SUKINDA CHROMITE MINE	TATA STEEL LTD.	TATA STEEL UTILITIES & INFRASTRUCTURE SERVICES	13	1	14
SUKINDA CHROMITE MINE	TATA STEEL LTD.	UNITED INFRACORE LTD.	1	0	1
SUKINDA CHROMITE MINES	TATA STEEL LTD.	ATHARV EYE HOSPITAL PVT. LTD.	4	0	4
SUKINDA CHROMITE MINES	TATA STEEL LTD.	SHIVJIVALJI SHEDS PVT. LTD.	18	0	18
			93	14	107







Block Programme Management Support Unit

Office of the Superintendent, Sukinda CHC, Jajpur Health & Family Welfare Department.

Email:moicsukindachcl@gmail.com

Phone: (06726) 244402

Letter no- 696

Date: - 1 - 7 - 24

To

The Chief District Medical and Public Health Officer, Jajpur Sub:- Health Camp at Nagada and its adjacent villages under Sukinda CHC

Sir.

With the subject cited above as per your instruction the following health staffs are directed to conduct regular health check up at Nagada and its adjacent villages

for the month of July-2024. The date, time and venue are given below

Name of the SC	Venue	Date & Time	Responsible Person
Saruabil SC	Kamarda Dispensary	5.7.2024, 10.00am	Dr. Jayadev Nanda (MO I/C sukinda CHC)/ Dr. Subhasis Jena(AYUSH MO, RBSK)/Kartik Ch Samal(Pharmacist, Sukinda CHC)/ Antaryami Dhal(MPHSM)/Concerned area CHO, MPHW(M &F) & ASHA
Chingudipal SC	Ragada Dam sahi	12.7.2024 10:00am	Dr. Aiswarya Chand(MO, Duburi)/Niranjan Swain(Pharmacist, Kaliapani PHC)/ Pabitra Kumar Ghadai (MPHSM)/Concerned area CHO, MPHW(M &F) & ASHA
Nuadhi SC	Rankia	19.7.2024, 10.00am	Dr. Bikash Munduri (MO,ATTA) Dr. Subhasis Jena(AYUSH MO, RBSK)/Kartik Ch Samal(Pharmacist, Sukinda CHC)/Niranjan Swain(Pharmacist, Kaliapani PHC)/Antaryami Dhal(MPHSM)/Concerned area CHO, MPHW(M &F) & ASHA
Ransol SC	Mankediasahi	25.7.2024, 10:00am	Dr. Santanu Mishra (MO, Kuhika PHC / Niranjan Swain(Pharmacist, Kaliapani PHC)/ Antaryami Dhal(MPHSM)/Concerned area CHO, MPHW(M &F) & ASHA

This is for favour of your kind information and necessary action.

Yours faithfully,

Outreach Health Camp at Hathihudi, Kansa GP

Location: Hathihudi, Kansa GP Date: 14-11-2024

Tata Steel Foundation (TSF) mPHU successfully conducted an outreach health camp at Hathihudi Village, Kansa GP. The camp aimed to provide essential healthcare services and screenings to the local population, ensuring early detection and preventive care.

Medical Team: Dr. Ashutosh Sethy, Medical Officer, mPHU, TSF Bamnipal, led the camp with support from the TSF Public Health Team.

Key Highlights:

Total Attendees: 45

• Male Attendees: 32

• Female Attendees: 13

Screenings Conducted:

• **Hypertension (HTN) Screening:** 25 individuals were screened. No confirmed cases of hypertension were detected.

- Random Blood Sugar (RBS) Screening: 20 individuals were screened. No confirmed cases of diabetes were detected.
- **Hemoglobin (Hb) Screening:** 7 individuals were screened.

Services Offered:

- General health check-ups and consultations
- Distribution of essential medications as per need
- Counselling on healthy lifestyle practices and awareness on NCD, Anaemia, Nutrition, Cataract etc.

The outreach health camp at Hathihudi was a significant step towards improving the health and well-being of the local community. By providing essential healthcare services and screenings, TSF and mPHU have demonstrated their commitment to proactive healthcare and early disease detection.

Continued efforts like these will empower the community to make informed health choices and lead healthier lives.



Report on Outreach Health Camp

Location: Kanso Pry School, Kansa GP

The Tata Steel Foundation (TSF) conducted an outreach health camp at Kanso on 15th November 2024 through its Mobile Public Health Unit (mPHU). The camp aimed to provide essential healthcare services to the local community, emphasizing early detection and management of prevalent health conditions.

Services Offered:

- General health consultations and check-ups.
- Distribution of essential medications for immediate health concerns.

• Counseling sessions on lifestyle modifications for preventing and managing non-

communicable diseases.

Outcome:

The camp recorded a total of 76 patients, including 26 males and 50 females. The following screenings were conducted:

- **Hypertension (HTN) Screening:** 34 individuals were screened, with 3 confirmed cases of hypertension.
- Random Blood Sugar (RBS) Screening: 34 individuals were screened, with 1 confirmed case of diabetes.

Patients with confirmed cases of hypertension and diabetes were provided counseling on disease management and referred for follow-up care as necessary. The camp ensured timely healthcare access while raising awareness about preventive health measures.

The outreach health camp at Kanso underscores TSF's commitment to improving healthcare accessibility and promoting health awareness in underserved areas. These efforts play a vital role in fostering healthier and more informed communities.



Date: 15th November 2024



Ambulance is provided at Saruabil dispensary for Kamarda Chromite Mines



Women HEMM Operator Training

PRAKASHINI-2.0- TRAINEES (MASTER SHEET)																	
SL.NO	NAME	FATHERS NAME	DOB			Mail id	QUALIFICATION	STREAM	CATEGORY	CONTACT NUMBER		ADDF	RESS				
SL.NU	INAIVIE	FATHERS NAIVIE	DOB		AADHAR NUMBER	IVIAII IQ	QUALIFICATION	STREAM	(F/T)	CONTACT NUMBER	AT	PO	PS	DIST	PIN	STATE	NAPS ID
1	Jumuni khatun	S. K. Gyasudhin	22-05-2001		817004224710	jumunikhatun123@gmail.com	Graduation	Arts (political science)	Female	7205988139	OSTAPAL	KANSA	KALIAPANI	JAJPUR	755028	ODISHA	A0723126752
2	Shrimati tubid	Suresh tubid	09-04-2002		321727936245	shrimatitubid361@gmail.com	Intermediate(+2)	Commerce	Female	8658388806	GURUJANGAPAL	KALIAPANI	KALIAPANI	JAJAPUR	755028	ODISHA	A0723127907
3	Sabnam begam	S k amiruddin	03-05-1995		643149116856	sabnambegam895@gmail.com	Graduation	Arts (pass)	Female	8114688478	KATEY PURTY NAGAR	KALARANGIATTA	KALIAPANI	JAJPUR	755028	ODISHA	A0723114789
4	Srimati sardar	Birbal sardar	11-11-2001		674660825024	srimati317@gmail.com	Graduation	Arts (political science)	Female	7325829288	BARAGAJI	RANSOL	KALIAPANI	JAJAPUR	755028	ODISHA	A0723125332
5	Khusubu barik	Hemanta barik	12-06-1993		451404171942	khushbubarik935@gmail.com	10th		Female	9040219213	RAGADA	CHINGUDIPAL	KALIAPANI	JAJPUR	755028	ODISHA	A0723111609
6	Jayesh kumar sahoo	Gobinda chandra sahoo	06-01-1997		581299346758	jayeshkumarsahoo@gmail.com	Mba	Marketing	Transmale	8847879205	BHUBAN	BHUBAN	BHUBAN	DHENKANAL	755028	ODISHA	A0723125918
7	Motibala mohanta	Tapan mohanta	03-06-1999		728519170668	motibalamohanta1999@gmail.com	Intermediate(+2)	Arts	Female	7227830596	KALIAPANI	KALIAPANI	KALIAPANI	JAJAPUR	755028	ODISHA	A0723127328
8	Bharati mohanta	Kumar mohanta	18-01-2000		858990648445	bharatimohanta655@gmail.com	Intermediate(+2)	Arts	Female	8114968115	TANGARASAHI	CHINGUDIPAL	KALIAPANI	JAJPUR	755028	ODISHA	A0623131468
9	Biswalata dehuri	Pravakar dehuri	02-08-1996		524873738565	dehuribiswalata@gmail.com	Graduation	Arts (pass)	Female	8114847142	KUSUMUNDIA	RANSOL	KALIAPANI	JAJAPUR	755028	ODISHA	A0723130884
10	Swaraj ray	Ratnakar malik	10-07-1998		558397304722	swarajray98@gmail.com	Graduation	Arts (psycology)	Transmale	7908506330	SUKAL	JASODAPUR	RANAPUR	NAYAGARH	752025	ODISHA	A0723126124
11	Lucky mohanta	Kusha mohanta	27-12-2002		256098487321	luckymohanta991@gmail.com	Intermediate(+2)	Arts	Female	7077136551	BHALUKIPATALA	KANKADAPA	KALIAPANI	JAJPUR	755028	ODISHA	A0723130562
12	Kajal kerai	Babula kerai	10-01-2000		921870906176	kerai785@gmail.com	Graduation	Arts (odia)	Female	9178584042	RANKIA	KUHIKA	SUKINDA	JAJPUR	755028	ODISHA	A0723131578
13	Saswat behera	Debananda behera	07-06-1992		581922683027	bsaswat34@gmail.com	Graduation	Arts (political science)	Transmale	7873031874, 7978197402	KHANDAETA	KHANDAETA	SADAR	CUTTACK	753011	ODISHA	A0723132997
14	Merry banara	Singrai banara	25-01-2000		732446435732	merrybanara2000@gmail.com	Graduation	Science (botany)	Female	7327091153	OSTAPAL	KANSA	KALIAPANI	JAJPUR	755028	ODISHA	A0723127153
15	Sabita hesha	Keshab charan hesha	08-06-1999		605443787579	sabitahesha@gmail.com	Graduation	Arts (odia)	Female	7325826773	KALARANGIATTA	RANSOL	KALIAPANI	JAJPUR	755028	ODISHA	A0723111690
16	Janaki sahoo	Dibakar sahoo	19-02-1997		611753477288	janakisahoo101@gmail.com	10th		Female	7077281881	KALARANGIATTA	KALARANGIATTA	KALIAPANI	JAJPUR	755028	ODISHA	A0723165757

Plantation in Nearby Panchayat

Sl. No.	Name of the beneficiries	GP	Village	Category	Sandlings name	No of Plants	Area Covered in Acre	Coordinates			
1	Ranjan Mohanta	Ransol	Mahulkhal	ОВС	Apple Ber		0.5				
2	Narahari Mohanta	Ransol	Mahulkhal	ОВС	Apple Ber				1	THE RESERVE TO SERVE	
3	Rambha Mohanta	Ransol	Mahulkhal	ОВС	Apple Ber	1600	1	111			
4	Hemala Mohanta	Ransol	Mahulkhal	ОВС	Apple Ber	_	0.5		0.5		
5	Mamata Mohanta	Ransol	Mahulkhal	OBC	Apple Ber				0.5	ARRIVER LEWING Programme on Tracks Control Co. Mallery	
6	Rukmani Mohanta	Ransol	Mahulkhal	ОВС	Apple Ber		0.5	The Table of the Control of the Cont			
7	Sabita Mohanta	Chingudipal	Ostia	ОВС	Apple Ber		1				
8	Kamala Mohanta	Chingudipal	Ostia	ОВС	Apple Ber	71	1				
9	Debaki Mohanta	Chingudipal	Ostia	ОВС	Apple Ber		1	Emergency Constitution Const			
10	Paremeswar Mohanta	Chingudipal	Chingudipal(Banasahi)	ОВС	Cashewnut+Ap ple ber	1200	7	SAME OF THE PROPERTY OF THE PR			