

The Additional PCCF (C)
Eastern Zone Regional Office
MoEF & CC, Govt. of India
A/3, Chandrasekharpur
Bhubaneswar-751 013 (Odisha)

Email: roez.bsr-mef@nic.in

MD/ENV/ 151 /106 / 2022

Date: 30.05.2022

Ref: Environmental Clearance letter no. J-11015/888/2007-IA.II (M), dated: 21.12.2011 & & its

amendment dated 7th September 2018.

Sub: Submission of Half-yearly compliance status report of Environmental Clearance

conditions for the period October'21 - March'22 in respect of Khondbond Iron &

Manganese Mine, M/s Tata Steel Limited.

Dear Sir,

Kindly find attached herewith submitting the six-monthly compliance report as on date of Khondbond Iron & Manganese Mine, M/s Tata Steel Limited for the period from October 21 – March 22 as per EIA Notification, 2006. Also the compliance for the same period vide office memorandum no. Z-11013/57/2014-IA. II (M), dated 29.10.2014, is also attached herewith as Annexure - A. The same has been mailed in soft copy to your good office on e-mail to roez.bsr-mef@nic.in for your ready reference.

We trust that the measures taken towards environmental safeguards comply with the stipulated environmental conditions. We look forward to your further guidance which shall certainly help us in our endeavor for further improve upon our Environmental Management practices.

Thanking you,

Yours faithfully,

f: M/s Tata Steel Limited

Chief (Mine Planning & Projects), OMQ

Encl.: As above

Copy to : The Chairman, Central Pollution Control Board, Southern Conclave, Block 502, 5th

& 6th Floors, 1582 Rajdanga Main Road, Kolkata - 700107 (W. B.)

: The Member Secretary, State Pollution Control Board, Paribesh Bhawan, A/118,

Nilakantha Nagar, Unit - VIII, Bhubaneswar - 751012 (Odisha)

: The Regional Officer, SPCB, College Road, Baniapata, Keonjhar - 758001 (Odisha)

TATA STEEL LIMITED

Point wise compliance Environmental Clearance

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Khondbond Iron & Manganese Mine Tata Steel Ltd.

EC no J-11015/888/2007. IA. II (M), dated 21st Dec. 2011 & its amendment dated 7th Sept.2018 Production: Iron 08 MTPA (ROM) & beneficiation plant 08 MTPA & Manganese Mine 0.1MTPA (ROM) (October 2021- March 2022)

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No.	EC Condition	Compliance status as on date
Spe	cific Conditions	
1.	No mining shall be carried out in the forestland without obtaining requisite prior forestry clearance under the Forest (Conservation) Act, 1980 for forestland involved in the project. The environmental clearance is subject to grant of forestry clearance.	Being complied with. The total project area of Khondbond is 1019.472 ha, which includes mine lease area of 978ha. Out of which the mine has obtained the Stage -II forest clearance of 453.150ha vide letter no. F. No. 8-98/2004/FC dated: 09.08.2006 (317 ha. fresh + 136.15 ha broken prior to 1980). All the mining operations are restricted within same. For the rest of area forest diversion proposal is applied & are at advanced stage of approval.
2.	The project proponent shall obtain Consent to Establish and Consent to Operate from the State Pollution Control Board, Orissa and effectively implement all the conditions stipulated therein.	Complied with. Khondbond Iron & Manganese mine has valid Consent to Establish & Consent to Operate from State Pollution Control Board till 31:03:2026.
3.	The environmental clearance is co-terminus to mining lease and the proponent shall obtain fresh Environmental Clearance at the time of renewal of mine lease in accordance with the provisions of the EIA Notification, 2006 as amended subsequently	Noted and shall be complied. Fresh EC shall be obtained at the time of next lease renewal as per EIA Notification, 2006 as amended subsequently.
4.	The mining operations shall be restricted to above ground water table in the iron ore zone and it should not intersect the ground water table. In case of working below the ground water table in the iron ore zone, prior approval of the Ministry of Environment and Forests and the Central Ground Water Authority shall be obtained, for which a detailed hydrogeological study shall be carried out.	Noted & complied with. However, in iron mine, the lowest working depth of the mine is 654 RL which is above the ground water table 555AMSL - 553AMSL. But in manganese mine the ground water table will be breached during the life of mine for which dewatering NOC has been granted from CGWA vide letter no. CGWA/NOC/MIN/REN/1/2021/6494.
5.	The Company shall submit within 3 month their policy towards Corporate Environment Responsibility which should inter-alia address (i) Standard Operating process/ procedure to bring into focus any infringements/ deviation/ violation of environmental or forest norms /conditions, (ii) Hierarchical system or Administrative order of the company to deal with environmental issues and ensuring compliance EC conditions and (iii) System of reporting of noncompliance / violation environmental norms to the Board of Director of the company and/ or stake holders or shareholders.	Noted & complied vide letter No. MD/ENV/775 /106/2012, Dated. 20.03.2012, Tata steel Ltd. has various committee to address all the environmental issues adequately.
.6.	A safety zone of 50m shall be left as no mining zone and no waste shall be dumped within this safety zone along the side of Suna Nadi (Kundra Nallah) &	Before this condition was given, there exists an old waste dump within the 50m distance from Kundra nallah and that has been stabilized by plantation along with garland drains and Toe walls.

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Manager Environment (Khondbood)

	the Kakrapani nallah flowing adjacent to the mine lease area.	However, at present no mining activity is being carried out within the safety zone of 50m along the side of Kundra nallah.
7.	The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations. Adequate measures shall be taken for conservation and protection of the first order and the second order streams, if any emanating from the mine lease area during the course of mining operation.	Complied with. No natural watercourse or water resources are obstructed due to our mining operations. Further, no first order and the second order streams are emanating from the mine lease area. Noted and complied. An area of 0.50 ha has been identified for storage of top soil. Topsoil that is generated is used for plantation.
8.	The top Soil, if any shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation.	Topsoil storage used which is used for plantation
9.	The project proponent shall carry out conditioning of the ore with water to mitigate fugitive dust emission, without effecting flow of ore in the ore processing and handling areas.	Noted and complied. All the mineral handling plant has been equipped with dust suppression system. Dumping point of wet processing plant Dry fog at crushing and screening plant
10.	The effluent from the ore beneficiation plant shall be treated in the tailing thickener and the tailings slurry	Noted and complied.

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	shall be transported through a closed pipeline to the tailing ponds.	The effluent from the ore beneficiation plant is first sent to thickener where the excess water is recovered and re circulated into the plant for processing purpose and the remaining slurry with tailing is then sent to the tailing dam through closed pipeline.
11.	The tailing ponds shall be lined HDPE lining.	Noted and complied. HDPE liners have been installed in the slime Dam. Tailing pond under construction
12.	The decanted water from the tailing dam shall be re- circulated and there should be zero discharge from the tailing dam.	Noted and complied. The decanted water from the tailing dam is recovered and recirculated in the processing plant.
13.	Appropriate technology shall be used for maximum recovery of ore in order to reduce slurry discharge and to increase the life of the tailing ponds	Noted & shall be complied. Construction of paste thickener is under process. Once completed it will reduce the slurry discharge in the tailing dam and increase the life of the tailing ponds.
14.	The project proponent shall constitute on emergency management Team under the control of project in charge to deal with the emergency situation pertaining to the tailing pond for the timely & effective control of emergency situation, it shall be ensured that training programme and mock drill shall be organised for the employees	Noted & complied. Emergency management team which consists of security personnel's do continuous patrolling of the area for observation of any emergency pertaining to the tailing ponds. Also, mock drills are organised for the employees for control of emergency situation in regard with tailing dam.
15.	The Over burden (OB) generated during the mining operations shall be stacked at earmarked dump site (s) only and it should not be kept active for a long period of time and its phase-wise stabilisation shall be carried out. Backfilling shall commence from the fifth year onwards. There shall be six over burden (four for iron and two for manganese ore). proper terracing of the OB dumps shall be carried out so that the overall slope of the dumps shall be maintained to 28°. The overburden dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the dump. Out of the total excavated area of 763.665ha, an area of 758.665ha shall be reclaimed and afforested. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self- sustaining. Compliance status shall be submitted to the Ministry of Environment & Forest and its regional office located at Bhubaneswar on six monthly basis.	Currently all Over burden (OB) is been handled as per approved mine plan. The land use and land cover shall be abided which includes the earmarked storage of OB. OB dumps are scientifically being vegetated with suitable native species. **Plantation on OB dump** Also, coir matting has been made in some fine stock yards. The pictures of which is attached.







Coir matting on fine stock

16. Catch drains and siltation ponds of appropriate size should be constructed around the tailing ponds, mine working, soil, OB and mineral dump(s) to prevent run off of water and flow of sediments directly into the

Suna Nadi (Kundra Nalla), the Jalpa Nadi, the Baitarni River, the Karo Nadi, the kakrapani nalla, the kundru nalla, the Dalko nalla, the kashi nalla, Tapodihi nalla, the Teherei nalla, the Achanda nalla and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains should be regularly desilted particularly after the monsoon and maintained properly. Garland drains, settling tanks and check dams of appropriate size, gradient and length shall be constructed around the tailing ponds, mine pit, soil, OB and mineral dump(s)to prevent run off of water and flow of sediments directly into the Suna Nadi (Kundra Nalla), the Jalpa Nadi, the Baitarni River, the Karo Nadi, the kakrapani nalla, the kundru nalla, the Dalko nalla, the kashi nalla, the Tapodihi nalla, the Teherei nalla, the Achanda nalla and other water bodies and sump capacity should be designed keeping 50% safety margin over and above the peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains and desilted at regular intervals.

Catch drains, siltation ponds are made along with toe wall and garland drains in and around mine dumps areas to prevent surface runoff.





Siltation pond and catch drains in iron mines area

A series of check dams and siltation's ponds are also made in manganese area





Siltation pond and catch drains in manganese mines area

Dimension of retaining wall at the toe of the OB dumps and benches within the mine to check runoff and siltation should be based on the rainfall data.

All the retaining walls at the toe of OB dumps are made adequately. All the siltation ponds and garland drains are made based on rainfall data for adequate surface runoff management.

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		Retaining wall in Khondbond mines area
18.	The void left unfilled in an area of 5ha shall be converted into water body. The higher benches of excavated void/ mining pit shall be terraced and plantation done to stabilize the slopes. The slopes of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out all along the excavated area.	Noted and shall be complied at end of mine life. This being the activity at the end of mine life is been incorporated in progressive mine closure plan.
19.	Plantation shall be raised in an area of 965.018 ha including a 7.5 wide green belt in the safety zone around the mining lease by planting the native species around reclaimed area, mine benches, water body, tailing ponds, along the roads etc. In consultation with the local DFO/Agriculture Department. The density of the tree should be around 2500 plants per hectare. Greenbelt shall be developed all along the mine lease area in a phased manner and shall be completed within first five years.	Noted and being complied. Plantation on dumps
20.	Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of particulate matter such as around crushing and screening plant, loading and unloading point and transfer point. Extensive water sprinkling shall be carried out on haul roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	Regular water sprinkling is being carried out by use of mobile water sprinklers around the crushing and screening plant, loading & unloading area and haul roads. Regular monitoring of ambient air quality is being done and the results are within the permissible limits as prescribed by the Central Pollution Control Board. Fixed water sprinklers Mobile water sprinklers Dry fog at crushing and screening plant

21.	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 maintained.	Noted & complied. Regular monitoring of Kundra Nallah is being out and records are maintained.
		Noted & complied.
22.	The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.	For the ground water augmentation Hydrogeology study has been conducted and it has been submitted to CGWB. As per the study four ponds and four number of recharge pit have been successfully constructed. Ground water recharge pond
23.	Regular monitoring of ground water level and quality should be carried out by establishing a network of existing wells and constructing new piezometers during the mining operation. The periodic monitoring (at least four times in a year – premonsoon (April/May), monsoon (August), postmonsoon (November) and winter (January) once in in each season) shall be carried out in consultation with the State Ground Water Board/ Central Ground Water Authority and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Director, Central Ground Water Board. If at any stage, it is observed that the ground water table is getting depleted due to the mining activity, necessary corrective measures shall be carried out.	Noted & complied. Regular ground water level with quality as per defined frequency is been submitted to CGWA. A copy of same is attached as Annexure I
24.	The ground water quality around the tailing pond shall be monitored regularly and time series data generated. It shall be ensured that the groundwater quality is not affected adversely due to the project.	Noted and complied.
25.	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of surface water required for the project.	Noted and complied. The mine has valid surface water drawl permission from water resource division vide letter no 3300, dated: 11.02.2016.
26.	Appropriate mitigative measures should be taken to prevent pollution of the Baitarni River, the Suna Nadi & the Karo Nadi in consultation with State Pollution Control Board.	Noted & complied. To prevent pollution of surrounding rivers during rains, all the mitigative measures are taken such as toe wall, garland drains, check dams, settling pits etc.

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		Ground V		e structures	Ponds and Two have been cons dy.	
	The Project proponent shall practise suitable rainwater harvesting measures on long term basis	The water recharge potential of the RWH structures are as follows: -			are as	
27.	and work out a detailed scheme for rain water	S. no.	RWH structure	Numbers	Recharge Quantity(m³)]
	harvesting in consultation with the Central Ground Water Authority and submit a copy of the same to the MoEFCC & its Regional Office; Bhubaneswar.	1.	Ground Water Recharge structures.	4	66000	
		2.	Recharge Well	2	34560	
				Total	100560	
28.	Vehicular emission shall be kept under control and regular monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral. The mineral transportation shall be carried out through the covered trucks only and the vehicles carrying the mineral shall not be overloaded	Noted & complied. Emission checks for all the vehicles are carried out once every six months. Effective water sprinkling is done on ha roads to control fugitive dust. Moreover, outsic transportation of mineral is carried out through covered trucks. Further, overloading of trucks is restricted to preve spillage of material.			on haul outside covered	
29.	No transportation of ore outside the mine lease area shall be carried out after sunset.	Transporta Keonjhar, d		peing made	as per District (Collector,
30.	No blasting shall be carried out after sunset. Blasting operation shall be carried only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	Blasting is being carried out during day time only. Controlled Blasting is being carried out for control of ground vibrations and to arrest fly rocks, as per the recommendations of CIMFR, Dhanbad.				
		suppressi	g is in practice on system.	e. Drills have	been provided	with dust
31.	Drills shall either be operated with Dust extractors or equipped with water injection system.					
				Wet drilling		

32.	Mineral handling plant shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	The Mineral Handling plant has been equipped with dry fog system along with closed conveyor at all loading and unloading points including transfer points. Picture of dry fog system and closed conveyors of Beneficiation plant at Khondbond
33.	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for workshop and wastewater generated during mining operation.	Sewage Treatment Plant (STP) of 10 KLD installed & operational in mine area for the treatment of waste water generated. Khondbond doesn't have any separate colony. Mine and for waste water from workshop, oil and grease separation pits are provided. ETP shall be construed as per requirement. **Total Control of the treatment of waste water generated.** **Total of the treatment of the treatment of waste water generated.** **Total of the treatment of the treat
34.	During operation of the project, special emphasis shall be given to minimise risks and hazards due to manganese poisoning.	Noted and shall be complied.
35.	Pre-placement of medical examination and periodical examination of the workers engaged in the project shall be carried out and record maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly.	Pre-placement medical examination and periodical examination of the workers engaged are being conducted & record maintained. The schedule of Periodical Medical Examination is once in every 3 years for the employees of age more than 40 years and once in 5 years for the employees of age less than 40 years.
36.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water,	Noted & complied.

	medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	During construction of project work at Khondbond local labours are engaged, which are from nearby villages. Thus, residential facility is not required. However, various amenities such as canteens for food, a safe drinking water facility, toilets, medical facility with site medical officer etc are provided. A sewage treatment plant of 10KLD is also operational in area.
37.	Digital processing of the entire lease area using remote sensing technique shall be carried out regularly once in three years for monitoring land use pattern and report submitted to Ministry of Environment and Forests and its Regional Office, Bhubaneswar.	Noted & complied. Digital processing of the entire lease area was carried by high resolution satellite imagery. And M/s Geo Consultants Pvt. Ltd., (Authorized organisation of ORSAC) was engaged for the work. Land use and land cover of the core and buffer zone is attached. Annexure-II
38.	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna namely sloth bear, elephant, godhi etc. spotted in the study area. The critical habitats if any within the impact zone shall be individually identified and the conservation plan prepared specific to this project in consolation with the state forest and wildlife deptt. Should effectively address the same. All the safeguard measures brought out in the wildlife conservation plan prepared specific to this project site shall be effectively implemented in consolation with the state forest and wildlife deptt. A copy of approved wildlife conservation plan shall be submitted to the Ministry & its Regional office, Bhubaneswar within three months.	Noted & complied. Khondbond is an operational mining area of Tata Steel and various precautionary measures are ken for conservation and protection of endangered flora and fauna. The mine has approved wildlife management 843/1 WLSSP-100/2016; dated 28 th January 2016 and various measures are taken with state forest and wildlife department as on when required. The approved copy of wildlife management plan is already submitted to Ministry & its Regional office, Bhubaneswar.
39.	The entire mining lease area shall be fenced by erecting solar power electric fencing all around it. The fencing so erected shall be maintained properly and the cost towards erection and maintenance of the solar power electric fencing shall be borne by the project proponent out of the project cost.	Noted & being complied. The Khondbond mine lease comprises of 874.198 ha of forest land including Sabik forest. Area having surface right and forest clearance are being fenced with solar electric fence. Lease boundary of 4 km length has been successfully fenced.
40.	The critical parameters such as RSPM (Particulate matter with size less than 10 miocron i.e., PM10) and NOx in the ambient Air within the impact zone,	Noted & complied.

peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality discharged water shall also be monitored (TDS, DO,PH, and total suspended Solids (TSS). The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the company in public domain. The circular No. J20012/1/2006-IA.II(M) dated 27.05.2009 issued by Ministry of Environment and Forests, which is available on the website of the Ministry www.envfor.nic.in shall also be referred in this regard for its compliance.

The critical parameters like RSPM & NOx in ambient air are being monitored regularly and all the results are within the limits. Peak particle velocity at the time of blasting is also monitored regularly at 300m distance. Quality of discharged water (TDS, DO, PH, and total suspended Solids (TSS)) is also being monitored and all the results are within the limits.

All the environmental monitoring data is being uploaded on the Company's website as part of this report and also displayed on a display board at the main entrance gate of the mine



Display of environmental information in public domain

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

A progressive mine closure plan approved by IBM is in place. The final mine closure plan along with details of Corpus fund will be submitted to the Ministry of Environment & Forests 5 years in advance.

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SI No.	EC Condition	Compliance status as on date
	eral Conditions	
1.	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	We are operating as per the approved mining technology and scope of working mentioned in Environmental Clearance granted to us and no change in mining technology and scope of working shall been made and adhered to the condition of MoEF&CC.
2.	No further expansion or modification in the plant shall be carried out without prior approval of the MoEF&CC.	For any expansion or modification in future prior approva shall be sought from MoEF&CC.
3.	No change in the calendar plan including excavation, quantum of mineral iron ore and waste should be made.	Calendar plan (IBM Approved Mining Plan) prepared for the mine is being strictly adhered to and we are well within the limits specified in Mining Plan as well as EC and CTO granted capacity.
4.	At least four ambient air quality-monitoring stations should be established in the core Zone as well as in the buffer zone for RSPM (Particulate matter with size less than 10 micron i.e. PM10) and NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.	Noted & complied. Ambient Air Quality monitoring is regularly carried out at four different stations within the core & buffer zone. Two continuous ambient air quality monitoring stations with PM ₁₀ & PM _{2.5} , CO, SO ₂ and NO _x are installed in core zone and one at buffer zone.
		Continuous ambient air quality monitoring stations in Khondbond Ambient air quality report is attached as Annexure-III fo reference.
5.	Data on ambient air quality [(RSPM (particulate matter with size less than 10 micron i.e. PM10) and NOx] should be regularly submitted to the Ministry including its Regional office located at Bhubaneswar and the State Pollution Control Board / Central Pollution Control Board once in six months.	RSPM (Particulate matter with size less than 10micron i.e, PM10) and, NOx in ambient air are being monitored as per standard guidelines and the reports are submitted to Regional office, MoEF&CC, Bhubaneswar on half yearly basis and SPCB, Odisha on monthly basis.
6.	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.	Fugitive dust emissions from all the sources are controlled regularly. Effective water sprinkling is being done on haul roads, loading and unloading and at transfer points Dry fog system is being used in plant areas to avoid generation of fugitive dust.
7.	Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc should be provided with ear plugs/muffs.	Regular noise monitoring is done at different work areas. High noise areas are earmarked and people working there are provided with ear protection equipment and the system is ensured by certification to ISO 45001 and regular field audits.
8.	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the	Oil & Grease separation pits have been provided to take care of effluents from the workshop. The same water quality



	Standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.	is monitored regularly, and the parameters meet the prescribed standard. There is no waste water generation from the mines.
9.	Personnel Working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	Adequate dust masks are provided to employees engaged in dusty areas. It is also ensured that they use the same. Respirable dust survey at different locations is done regularly. The employees are also given regular awareness training on safety and health aspects as part of implementation process of ISO 45001 systems. Further, employees undergo Lung Function Tests during the Periodical Medical Examination. Periodical Medical Examination of employees and contractor workers are organised regularly to observe any contractions due to exposure to dust and other occupational hazards.
10.	A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive who will report directly to the Head of the Organization.	A separate environmental management cell is in place with the people having relevant qualification on environmental science. The Head of the environment department reports to General Manager i.e. the head of the organization.
——————————————————————————————————————	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Bhubaneswar.	Funds allocated for environmental management are spent only for environment related purposes and not diverted to any other purpose. During the year FY22 an amount Rs. 568.8 lakhs (approx) has been allocated for environment protection and it is being spent towards environmental protection measures at Khondbond Mine and details are attached as Annexure-IV.
12.	The project authorities should inform to the Regional Office located at Bhubaneswar regarding date of financial closing and final approval of the project by the concerned authorities and the date of start of land development work.	This is a running mine. No specific date of start of land development work can be assigned. However, the copy of the Environmental Clearance has been sent to the Regional Office, MoEF&CC, Bhubaneswar for kind information.
13.	The Regional Office of this Ministry located at Bhubaneswar shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the Officer (s) of the Regional office by furnishing the requisite data / information / monitoring reports.	We extend full co-operation to the officers of the Regional Office during their visit and furnish the required data, information and monitoring reports.
14.	The project proponent shall submit six monthly reports on the status of compliance of the stipulated environmental clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the Ministry of Environment and Forests, its Regional Office Bhubaneswar, the respective Zonal Office of Central Pollution Control Board and the State Pollution Control Board. The proponent	Six monthly reports are submitted regularly on the status of implementation of the stipulated environmental safeguards to the Regional Office, MoEF&CC, Bhubaneswar, Central Pollution Control Board and State Pollution Control Board. Further, the six monthly compliance report along with the monitoring results are uploaded in Tata Steel's website and updated periodically.



Point wise compliance Environmental Clearance Amendment of

Khondbond Iron & Manganese Mine Tata Steel Ltd.

EC no: J-11015/888/2007.IA.II (M), its amendment dated 7th Sept.2018
Production: Iron 08 MTPA (ROM) & beneficiation plant 08 MTPA & Manganese Mine 0.1MTPA (ROM)

SI No.	EC Condition	Compliance status as on date			
Specific	Specific Conditions				
1.	The Environmental Clearance will not be operational till such time the project proponent complies with all the statutory requirements and judgement of Hon/ble Supreme Court dated the 2 nd August 2017 in Writ Petition(Civil)No.114 of 2014 in the matter of common cause verses Union of India and Ors.	Noted and being complied The unit is committed for the statutory compliance of all the requirements and judgement of Hon'ble Supreme Court dated the 2 nd August 2017 in Writ Petition (Civil)No.114 of 2014 in the matter of common cause verses Union of India and Others.			
2.	Department of Mining & Geology state govt shall ensure that mining operation shall not commence till the entire compensation levied, for illegal mining paid by the project proponent through their respective department of mining geology in strict compliance of judgement of Hon'ble Supreme Court dated the 2nd August 2017 in Writ petition(Civil) No. 114 of 2014 in the matter of common cause versus union of India and Ors.	Noted.			
3.	Monitoring of ambient air quality to be carried out based on the 2009 notification, as amended from time to time by the central pollution control board	Noted & complied.			
4.	The pollution due to transportation load on the environment will be effectively controlled & water sprinkling will also be done regularly. Vehicles with PUCC only will be allowed to ply. The mineral transportation shall be carried out through covered trucks only and the vehicles carrying the mineral shall not be overloaded. Project should obtain PUC certificate for all the vehicles from authorized pollution testing centre; washing of all transport vehicle should be done inside the mining lease.	Complied. The transportation of ore is done with compliance to all the conditions stated in order to prevent pollution. Regular sprinkling is done.			

Manager Environment (Khondhond)

Khondbond mine has Environment Clearance for a production capacity of 8 MTPA Iron ore & 0.1 MTPA Mn ore obtained vide letter no. J-11015/888/2007-IA-II (M). dated 21.12.2011. The mine was granted an amendment in EC w.r.t Run of Mine (ROM) on 07.09.2018. This amendment was necessitated for consideration of new definition of ROM as per notified Mineral (Other than Atomic and Hydrocarbons Energy Minerals) Concession Rules 2016. There was no proposal for production enhancement or modernization or change in technology therefore no capital The activities and budget earmarked for Environmental expenditure was involved. Responsibility (CER) shall be as per Ministry's O.M No. 22-65/2017-IA II(M) dated 01.05.2018 and the action 5. As per the Ministry's O.M No 22-65/2017-IA, II (M) plan on the activities proposed under CER shall be dated 01.05.2018, CER cost is a percentage of capital submitted to the Regional Office of the Ministry and cost. Whereas for the EC granted on 07.09.2018, no State Pollution Control Board capital expenditure was involved. Therefore, we had not considered any CER budget cost post grant of the EC dated 07.09,2018. Further as per Ministry's O.M.No 22-65/2017-IA, II (M)

basis.

dated 30.09.2020, the allocation of funds under CER is no more applicable. We wish to state here that the mine has been implementing the various EMP measures and developmental activities under CSR heads on a regular

Point wise compliance of

Impact of mining activities on Habitations -Issues related to the mining projects wherein Habitations and villages are the part of the mine lease areas or habitations and villages are surrounded by the mine lease area – regarding by Khondbond Iron & Manganese Mine Tata Steel Ltd.

Circular no: Z-11013/57/2014-IA.II(M), dated 29th October, 2014

As per letter no. 106-9/11/EPE, dated 2nd Dec., 2014 of Dr. S Kerketta, Scientist E, MoEF&CC, BBSR

SI No.	EC Condition	Compliance status as on date
Speci	fic Conditions	
A.	The Project Authority shall adopt Best mining practice for the given mining conditions. In the mining area, adequate number of check dams, retaining walls/structures, garland drains and settling ponds should be provided to arrest the wash – off with rain water in catchment area.	Noted & being complied Adequate number of check dams, retaining walls/structures, garland drains and settling ponds have been constructed to arrest the wash – off with rain water from the mine lease.
		Noted & complied
В.	The natural water bodies and or streams which are flowing in and 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 Authorities have to provide water to the villagers for their use. A provision for regular monitoring of water table in open dug well located in village should be incorporated to ascertain the impact of mining over ground water table.	Regular monitoring of water table is done by both manual and digital Piezometers. Piezometer (PB gate, Garden area, N orebody area)
		Piezometer (STP) with digital recorder
		Piezometers installed at Khondbond
C.	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 to darkness and minimal noise levels at night. The Project Proponents (PPs) must ensure that the biological clock of the villagers is not disturbed by orienting the floodlights/ masks away	Noted & complied Noise level monitoring is carried out regularly which is well within the prescribed limit. Annexure VI

And Journey Whandhard

15

SI	500 (11)	
No.	EC Condition	Compliance status as on date
Spec	ific Conditions	
	from the noise levels well within the prescribed limit's for day/night hours.	
D,	The Project Authority shall make necessary alternative arrangements, where required, in consultation with the State Government to provide alternate areas for livestock grazing. In this context, Project Authority should implement the directions of the Hon'ble Supreme Court with regard to acquiring grazing land. The sparse trees on such grazing ground, which provide mid – day shelter from the scorching sun should be scrupulously guarded against felling lest the cattle abandon the grazing ground or return home by noon.	Noted & is complied
Ē.	Where ever blasting is undertaken as part of mining activity, the Project Authority shall carry out vibration studies well before approaching any such habitats or other buildings to evaluate the Zone of influence and impact of blasting on the neighbourhood. Within 500 meters of such sites vulnerable to blasting vibrations, avoidance of use of explosives and adoption of alternative means of mineral extraction, such as ripper/dozer combination/rock breakers/ surface miners etc. should be seriously considered and practiced wherever practicable. A provision for monitoring of each blast should be made so that the impact of blasting on nearly habitation and dwelling units could be ascertained. The covenant of lease deed under Rule 31 of MCR 1960 provides that no mining operations shall be carried out within 50 meters of public works such as public roads and buildings of inhabited sites except with in prior permission from the Competent Authority.	Noted & complied
F.	Main haulage road in the mine should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers. Crusher and material transfer points should invariably be provided with Bag filters and or dry fogging system. Belt-conveyors should be fully covered to avoid air borne dust.	Noted & is complied The main haulage road is provided with permanent water sprinklers. However, for adequate dust suppression mobile water sprinklers are also used. Fixed water sprinklers Mobile water sprinklers

SI No.	EC Condition	Compliance status as on date
	fic Conditions	
		To avoid fugitive dust, all dust generated points are adequately addressed by providing dry fog system, mist cannon. The mineral processing plant is under construction and at crushing & screen circuit bag filters also been provided. Dry fog at mobile crushing & screening plant
G.	The Project Authority shall ensure that the productivity of agricultural crops is not affected due to mining operations. Crop Liability Insurance Policy has to be taken by the PP as a precaution to compensate for any crop loss. The impact zone shall be 5km from the boundary of mine lease-area for such insurance policy. In case, several mines are located in a cluster, the Associations of owners of the cluster mines, formed inter-alia, to sub-serve such an objective, shall take responsibility for securing such drop Liability Policy.	Not Applicable
Н.	In case any village is located within the mining leasehold which is not likely to be affected due to mining activities during the life of mine, the Expert. Appraisal Committee (EAC) should consider the proposal of Environmental Clearance (EC) for reduced mining area. The Mining lease may be executed for the area for which EC is accorded. The mining plan may also be accordingly revised and required stipulations under the MMDR Act, 1957 rind MCR, 1960 met.	Noted
I.	Transportation of the minerals by road passing through the village shall not be allowed. A 'bypass' road should be constructed (say, leaving a gap of at least 200 meters) for the purpose of transportation of the minerals so that the impact of sound, dust and accidents could be mitigated. The PP shall bear the cost towards the widening and strengthening of existing public road network in case the same is proposed to be used for the Project. No road movement should be allowed on existing village road network without appropriately increasing the carrying capacity of such roads.	Noted & complied
J.	Likewise, alteration or re-routing of foot paths, pagdandies, cart roads, and village infrastructure/public utilities or roads (for purposes of land acquisition for mining) shall be avoided to the extent possible and in case such acquisition is inevitable, alternative arrangements shall be made first and then only the area acquired. In these types of cases, Inspection Reports by site visit by experts may be insisted upon which should be done through reputed Institutes.	Noted & complied
K.	As CSR activities by Companies including the Mining Establishments has become mandatory up to 2% of their	Noted & complied

SI No.	EC Condition	Compliance status as on date
Spec	ific Conditions	
	financial turn-over, Socio Economic Development, of the neighbourhood Habitats could also be planned and executed by the PPs more systematically based on the Need based door to door survey' by established Social Institutes/Workers on the lines as required under TOR. "R&R Plan/compensation details for the Project affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation & Resettlement Policy should be kept in view. In respect of SC's/ST's and other weaker sections of the society in the study area, a need based sample survey, family wise, should be undertaken to assess their requirements, and action programmes prepared and submitted accordingly, integrating the sectoral programmes of line departments of the State Government. It may be clearly brought out whether the village located in the mine lease area will be shifted or not. The issues related to shifting of village including their R&R and socio-economic aspects should be discussed in the EIA Report."	



Ground Water Level Khondbond Iron & Manganese Mine (October 2021 - March 2022)



- ISO 9001 2015. ISO 14001-2015, ISO 45001-2016.
 Recognized By Ministry of Environment & Forests (Ministry of Environment & Forests (Ministry of Environment & Forests (Ministry of Indian Standards (BIS): Agricultural & Pront Europe of Indian Standards (BIS): Agricultural & Pront Export Inspection council (EIC): AGMARK.

TEST REPORT

----End of Report----

Village Name	Date of Measurement	Details of location	Static Water Level from Measuring Point in Mtrs. (Level in mbmp)	Measuring Point i.e MP distance above ground level in Mtr (magl)
Sanua Village	18/11/2021	Dugwell near road (Mr. Keshar Patra)	5.62	0.53
Suruda Village	18/11/2021	Dugwell near Club	4.97	0.65
Chondbond /illage	18/11/2021	Dugwell ir field (Mr. Mothua Munda)	5.34	0.70
OMC Colony	18/11/2021	Dugwell near road	5.57	0.50

M/s Khondbond Iron & Manganese Mine

State - Odisha-758 034 District - Kendujhar,

Ground Water Table Measurement

Authorized Signatory

4.32 4.64

Water level Below Ground Level in Mtrs. = mbmp - magi

Manager Environment (Khondbend)



Khondbond Guruda VII. age

OMC Colory

14/01/2022 14/01/2022

Dugwell near road

5.91

0.50

5.4 4.82 4.62 5.63

0.70 0.65 TEST REPORT

Chemist: \(\)

Date of Measurement 14/01/2022 14/01/2022 M/s Khondbond Iron & Manganese Mine Dugwell near Club Dugwell near road (Mr. Keshar Patra) Details of location Dugwell in field Ground Water Table Measurement State - Odisha-758 034 (M/s TATA Steel Limited District - Kendujhar, January-2022 Static Water Level from Measuring Point in Mitre, (Level in mbmp) 6.16 5.27 Measuring Point i.e. MP distance above ground level in Mus.

St. No.

Village Maine

Ganua Village

(Mr. Mothua Munda) 5.52

> 0.53 (mag)

Authorized Signatory

----End of Report----

Water level Below Ground Level in Mtrs. = mbmp · magi

We at And

Ground Water Level

Khondbond Iron & Manganese Mine

(October 2021 - March 2022)

Khondbond Iron & Manganese Mine of TATA Steel Ltd. is an operational opencast captive iron mine. Regular monitoring of ground water level in and around the mine lease of existing well is regularly been done in desired frequency. The detailed quality report is attached herewith.

The Khondbond Iron & Manganese Mine has received NOC from CGWA for ground water withdrawal vide no. CGWA/NOC/MIN/REN/1/2021/6494.

As per recent hydro-geological study & regulatory approval, few additional locations are also incorporated along with proposed piezometers in the area. Monitored water level for of area for the month of October 2021 and March 2022 are as follows:

- N	LOOKTION	IV	ONTH
Sr. No.	LOCATION	November 2021	January 2022
Existing C	oug Well Locations:		
1.	Guruda Village	4 m 32 cm	4 m 62 cm
2.	Ganua Sebasram, Ganua Village	5 m 09 cm	5 m 63 cm
3,	OMC Colony, Near Khondbond Mine Road	5 m 07 cm	5 m 41 cm
4,	Khondbond Village, Near road side	4 m 64 cm	4 m 82 cm
5.	Gonua near MGM Mess area	2 m 33 cm	1 m 75 cm
6.	Khondbond road, near field	2 m 98 cm	2 m 46 cm
NEW PIEZO	METER LOCATIONS		
7.	PB gate	11 m 62 cm	12 m 24 cm
8.	Garden Area	95 m 45 cm	90 m 24 cm
9.	N Ore Body	88 m 32 cm	89 m 13 cm
10.	Near STP	55 m 09 cm	54 m 23 cm
11,	Manganese area	74 m 13 cm	70 m 21 cm

21

Piezometer installed at various locations at Khondbond Iron & Manganese Mine, Tata Steel Ltd.



Piezometer (PB gate, Garden area, N orebody area)



Piezometer (STP and Manganese) with digital recorder

Manager Environment (Khondhend)

Ground water Quality (October 2021- March 2022)

Khondbond Iron & Manganese Mine





TEST REPORT

Issued To: M/s Khondbond Manganese Mine (M/s TATA Steel	S	Inward Date	2021/MON-147/60- GW-8 22/11/2021 W.O 3000132460/962 15.05.2020	Analysis Start Analysis End Report Issue Date Sample Category	Page 1 of 3 23/11/2021 29/11/2021 30/11/2021 Water	
Sample Name Ground Water	Sample Source Dugwell	Sample Particulars Sample Code-GW-8		Quantity Ro		
	ollected By ntive Mr. K. Pandey	Sampling Date 18/11/2021	Sampling Time 10.30 am to 5.35 pm	Sampling L	5.0 Ltr & 250 ml Sampling Location Ganua Village (Mr. Keshar Patra)	

TEST RESULTS Requirement as per IS 10500: 2012 Measuremen (Drinking Water Specifications) S.N. Test Parameter Test Method Test Result Unit Including Amendment No. 3 Acceptable Permissible Limit Limit # Biological Testing 1. Water Escherichia coli Per 100 ml IS 15185: 2016 Absent Absent Absent Chemical Testing 1. Water Alkalinity (as CaCO₃) IS 3025 (Part 23): 1986 mg/l 600 105.8 Anionic surface active agents IS 13428 : (Annex K): 2005 mg/l (as MBAS) 0.2 1.0 BDL (DL - 0.01) Colour Cyanide (as CN) Hazen units IS 3025 (Part 4): 2021 15 IS 3025 (Part 27): 1986 IS 3025 (Part 32):1988 mg/l 0.05 No relaxation BDL (DL - 0.005) Chloride (as CI) 250 75 mg/l 1000 7 Calcium (as Ca) mg/l IS 3025 (Part 40): 1991 200 41.18 Free residual chlorine mg/l IS 3025 (Part 26): 2021 Min. 0.2 1 9 Fluoride (as F) mg/l IS 3025 (Part 60): 2008 BDL (DL - 0.1) 10 Magnesium (as Mg) IS 3025 (Part 46): 1994 APHA method 23rd edition: 201 $m_2/4$ 30 100 13.98 11 Nitrate (as NO₃)
12 Odour mg/l 45 No relaxation 8.42 IS 3025 (Part 5): 1983 Agreeable 6.5 to 8.5 Agreeable Agrecable pH IS 3025 (Part 11): 1983 7.47 at 25°C No relaxation 14 Phenolic compounds (as C₆H₅OH) BDL (DL = 0.001) 13.48 mg/l IS 3025 (Part 43): 1992 0.001 0.002 15 Sulphate (as SO₄) mg/l IS 3025 (Part 24): 1986 200 400 16 Taste 17 Total dissolved solids 18 Turbidity IS 3025 (Part 8): 1984 Agreeable Agreeable Agreeable IS 3025 (Part 16): 1984 IS 3025 (Part 10): 1984 IS 3025 (Part 21): 2009 500 NTU 19 Total hardness (as CaCO₃) 160.38

Verified By

Please refer last Page for Note and Remarks.

ammehre Shubhangi Armarkar Technical Manager

Authorized Signatories

Poola Kathare Technical Manager

Quality Manager

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Manager Environment (Khondbond)





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 Agricultural & Processed Food Products Export Development Authority (APEDA).
 Bureau of India Standards (BIS) - Export inspection council (EIC); AGMARK.

TEST REPORT

Test Report No. : ALPL/30112021/I- Issued To : M/s Khondbond Iron & Manganese Mines (M/s TATA Steel Limited)		Sample Inward No. Inward Date Reference Reference Date	nward Date 22/11/2021 eference W.O 3000132460/962		Analysis Start Analysis End Report Issue Date Sample Category	Page 2 of 3 23/11/2021 29/11/2021 30/11/2021 Water
Sample Name Ground Water	Sample Source Dugwell	Sample Particula Sample Code-GW		Sample Condition Scaled & Ice Preserved	Quantity R 5.0 Ltr & 2	
	ollected By tive Mr. K. Pandey	Sampling Date 18/11/2021		Sampling Time 10.30 am to 5.35 pm	Sampling Location Ganua Village (Mr. Keshar Patra	

(Mr. Kesnar Patra) TEST RESULTS Requirement as per IS 10500: 2012 Measurement S.N. Test Parameter (Drinking Water Specifications) Test Method Test Result Unit Including Amendment No. 3 Acceptable Permissible Limit Limit # II Chemical Testing 2. Residues In Water 20 Arsenic (as As) mg/l IS 3025 (Part 37): 1988 0.01 No relaxation BDL (DL - 0.01) IS 3025 (Part 2): 2019 / 21 Aluminium (as Al) mg/l 0.03 0.2 BDL (DL - 0.01) IS 3025 (Part 55): 2003 22 Barium (as Ba) mg/l IS 3025 (Part 2): 2019 0.7 No relaxation BDL (DL - 0.01) 23 Boron (as B) IS 3025 (Part 2): 2019 mg/l 0.5 2.4 BDL (DL - 0.1) Copper (as Cu) mg/l IS 3025 (Part 2): 2019 0.05 1.5 BDL (DL - 0.03) Cadmium (as Cd) 25 IS 3025 (Part 2): 2019 IS 3025 (Part 2): 2019 mg/l 0.003 No relaxation BDL (DL - 0.001) 26 Iron (as Fe) mg/l 1.0 No relaxation 0.32 27 Lead (as Pb) IS 3025 (Part 2): 2019 mg/ 0.01 No relaxation BDL (DL - 0.001) Manganese (as Mn) mg/l IS 3025 (Part 2): 2019 0.1 0.3 BDL (DL - 0.05) 29 Mercury (as Hg) IS 3025 (Part 48): 1994 mg/l 0.001 No relaxation BDL (DL - 0.0005) 30 Sclenium (as Se) IS 3025 (Part 56): 2003 mg/l 0.01 No relaxation BDL (DL-0.001) 31 Total Chromium (as Cr) IS 3025 (Part 2): 2019 mg/I 0.05 No relaxation BDL (DL - 0.03) 32 Zinc (as Zn) mg/l IS 3025 (Part 2): 2019 BDL (DL - 0.1) Polynuclear aromatic 33

ANgr RES-30

Please refer last Page for Note and Remarks.

Verified By

Shashikant Satdeve

hydrocarbon (PAH)

Sr. Chemist

Sonali Gharpure Technical Manager

 $\mu g/l$

Authorized Signatory

0.1

No relaxation

BDL(DL-0.03)

Dr. (Mrs.) S.D. Garway Quality Manager

Laboratory address: FP-34, 35, Food Park, 5 Star Industrial Estate, MIDC Butibori, Nagour - 441 122, Email: support@anacon.in. Please Visit us at : www.anaconlaboratories.com

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pricultural & Processed Food Products Export Development Authority (APEDA)
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TEST REPORT

ULR No.- TC545821000003041F Test Report No.: ALPL/30112021/1-17A dated 30/11/2021 Page 3 of 3 Issued To: Sample Inward No. 2021/MON-147/60- GW-8 **Analysis Start** 23/11/2021 M/s Khondbond Iron & Inward Date 22/11/2021 Analysis End 29/11/2021 Manganese Mines Reference W.O.- 3000132460/962 Report Issue Date 30/11/2021 (M/s TATA Steel Limited) Reference Date Sample Category 15.05.2020 Water Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Dugwell Sample Code-GW-8 Sealed & Ice Preserved 5.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 10.30 am to 5.35 pm Ganua Village (Mr. Keshar Patra)

			TEST RESUL	TS			
S.N.	Test Parameter	Measurement Unit	Test Method	Requirement as per IS 10500 : 2012 (Drinking Water Specifications) Including Amendment No. 3 Acceptable Limit Permissible Limit #		Test Result	
34	Pesticide Residues Organoch	lorine		Ac	ceptable Limit	Permissible Limit #	L
i	Alpha-HCH	μg/l	ANtr/7.2/RES/01: 2	2019	0.01	T 31	Table 181
ii	Beta HCH	ug/l	ANtr/7.2/RES/01: 3		0.04	No relaxation	BDL (DL - 0.01
iii	Gamma - HCH (Lindane)	μg/1	ANtr/7.2/RES/01: 2	2010	2	No relaxation	BDL (DL - 0.03
iv	Delta- HCH	μg/I	ANtr/7.2/RES/01: 2		0.04	No relaxation	BDL (DL - 0.03
v	Alachlor	μg/l	ANtr/7.2/RES/01: 2		20	No relaxation	BDL (DL - 0,03
vi	Aldrin	µg/l	ANtr/7.2/RES/01: 2	ALTERNATION OF		No relaxation	BDL (DL - 0.03
vii	Dieldrin	μg/l	ANtr/7.2/RES/01: 2		0.03	No relaxation	BDL (DL - 0.03
viii	Butachlor	µg/l	ANtr/7.2/RES/01: 2		0.03	No relaxation	BDL (DL - 0.03
ix	p.p'-DDE		ANti/7.2/RES/01: 2		125	No relaxation	BDL (DL - 0.03
X	o,p'-DDE					No relaxation	BDL (DL - 0.03
xi	p,p'-DDD		ANtr/7.2/RES/01: 2		1	No relaxation	BDL (DL - 0.03
xii	o.p'-DDD		ANtr/7.2/RES/01: 2		1	No relaxation	BDL (DL - 0.03
xiii	o.p'- DDT		ANtr/7.2/RES/01: 2		11	No relaxation	BDL (DL - 0.03
xiv	p.p'- DDT		ANti/7.2/RES/01: 2		1	No relaxation	BDL (DL - 0.03
XV	Monocrotophos		ANtr/7.2/RES/01: 2		1	No relaxation	BDL (DL - 0.03
xvi	Atrazine		ANtr/7.2/RES/01: 2	and the same of	1	No relaxation	BDL (DL - 0.03
xvii	Parathion methyl		ANtr/7.2/RES/01: 2		2	No relaxation	BDL (DL - 0.03
xviii			ANtr/7.2/RES/01: 2		0.3	No relaxation	BDL (DL - 0.03
xix	Paraoxon methyl		ANtr/7.2/RES/01: 2			-	BDL (DL - 0.03)
	Malathion		ANtr/7.2/RES/01: 2		190	No relaxation	BDL (DL - 0.03)
XX	Malaoxon		ANtr/7.2/RES/01: 2		-		BDL (DL - 0.03)
XXI	Ethion		ANtr/7.2/RES/01: 2		3	No relaxation	BDL (DL - 0.03)
xxii	Chlorpyrifos	µg/l	ANtr/7.2/RES/01: 2	018	30	No relaxation	BDL (DL - 0.03)

NOTE:

Please see watermark "Original Test Report" to confirm the authenticity of this report.

Results shall be referred to tested sample(s) and applicable to tested parameters only perishable sample(s) shall be disposed off after 30 days and 15 days respectively from the date of issue of Test Report, unless specified otherwise.

Please see watermark "Original Test Report" to confirm the authenticity of Anacon Labs is limited to invoiced amount only.

Non-perishable and alternate source for drinking water

Pugl' is equivalent to 'ppb'.

Boll- Below detection limit.

DL- DL Indicates detection limit of instrument sample fade to establish safety concerns.

Not relevant.

Anterior.

A

REMARKS: As requested by the client, sample was tested for above parameters only. Sample complies with IS:10500:2012, for tests conducted, indicating that It is fit for drinking purpose with respect to tested parameters.

Verified By

Sonali Gharpure Technical Manager **Authorized Signatory**

Dr. (Mrs.) S.D. Garway Quality Manager

----End of Report----

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TEST REPORT

Test Report No. : ALPL/30112021/1- Issued To : M/s Khondbond Iron & Manganese Mines (M/s TATA Steel Limited)		Sample Inward No. Inward Date Reference Reference Date	2021 22/1 W.O	/11/2021 I/MON-147/60- GW-8 I/2021 I- 3000132460/962 5.2020	Analysis Start Analysis End Report Issue Date Sample Category	Page 1 of 1 23/11/2021 29/11/2021 30/11/2021 Water
Sample Name Ground Water	Sample Source Dugwell	Sample Particu Sample Code-G		Sample Condition Scaled & Ice Preserved	Quantity R 5.0 Ltr & 2	
	Sample Collected By Anacon Representative Mr. K. Pandey		te	Sampling Time 10.30 am to 5.35 pm	Sampling Location Ganua Village (Mr. Keshar Patra)	

S.N.	Test Parameter	Measurement Test M	Test Method	IS 105 (Drinking Wat	Requirement as per IS 10500 : 2012 (Drinking Water Specifications) Including Amendment No. 3	
				Acceptable Limit	Permissible Limit #	
I	Chemical Testing 1. Residues In Water	- 1			annit ir	I.—
1	Mineral Oil	mg/l	ANtr/7.2/RES/06: 2018	1	No relaxation	BDL (DL = 0.001)

NOTES: © Please see watermark "Original Test Report" to confirm the authenticity of this report © Results shall be referred to tested sample(s) and applicable to tested parameters only.
© Test report shall not be reproduced except in full without prior written approval of Anacon Labs. © Liability of Anacon Labs is limited to invoiced amount only. © Non-perishable and perishable sample(s) shall be disposed off after 30 days and 15 days respectively from the date of issue of Test Report, unless specified otherwise. © #Permissible limit in absence of an alternate source for drinking water. ANtr/7.2/RES-06: Inhouse validated method
REMARKS: As requested by the client, sample was tested for above parameters only. Sample complies with IS:10500:2012, for tests conducted, indicating that it

is fit for drinking purpose with respect to tested parameters.

Verified By

Sonali Gharpure Technical Manager **Authorized Signatory**

Dr. (Mrs.) S.D. Garway Quality Manager

----END OF REPORT----

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TEST REPORT

ULR No.- TC545821000003041F Test Report No.: ALPL/30112021/1-18A dated 30/11/2021 Page 1 of 3 Issued To: Sample Inward No. 2021/MON-147/60-GW-9 **Analysis Start** 23/11/2021 M/s Khondbond Iron & Inward Date 22/11/2021 29/11/2021 Analysis End Manganese Mines Reference W.O.- 3000132460/962 Report Issue Date 30/11/2021 (M/s TATA Steel Limited) Sample Category Water Reference Date 15.05.2020 Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Dugwell Sample Code-GW-9 Sealed & Ice Preserved 5.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 10.30 am to 5.35 pm Guruda Village (Nr. Club)

			TEST RESULTS			
s.n.	Test Parameter	Measurement Unit	Test Method	Requirem IS 1050 (Drinking Wate Including Am	Test Result	
				Acceptable Limit	Permissible Limit #	
1	Biological Testing 1. Water					
1	Escherichia coli	Per 100 ml	IS 15185 : 2016	Absent	Absent	Absent
II	Chemical Testing 1. Water					
2	Alkalinity (as CaCO ₄)	mg/l	IS 3025 (Part 23): 1986	200	600	138
3	Anionic surface active agents (as MBAS)	mg/l	IS 13428 : (Annex K): 2005	0.2	1.0	BDL (DL - 0.01)
4	Colour	Hazen units	IS 3025 (Part 4): 2021	5	15	1
5	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	No relaxation	BDL (DL = 0,005)
6	Chloride (as CI)	mg/l	IS 3025 (Part 32) :1988	250	1000	47.98
7	Calcium (as Ca)	mg/l	IS 3025 (Part 40): 1991	75	200	49.90
8	Free residual chlorine	mg/I	IS 3025 (Part 26): 2021	Min. 0.2	1	BDL (DL - 0.1)
9	Fluoride (as F)	mg/l	IS 3025 (Part 60): 2008	1.0	1.5	BDL (DL - 0.1)
10	Magnesium (as Mg)	mg/l	IS 3025 (Part 46): 1994	30	100	12.54
11	Nitrate (as NO ₃)	mg/l	APHA method 23rd edition: 2017	45	No relaxation	7.88
12	Odour		IS 3025 (Part 5): 1983	Agreeable	Agreeable	Agreeable
13	pH	-	IS 3025 (Part 11): 1983	6.5 to 8.5	No relaxation	7.63 at 25°C
14	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	IS 3025 (Part 43): 1992	0.001	0.002	BDL (DL - 0.001)
15	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24): 1986	200	400	14.51
16	Taste		IS 3025 (Part 8): 1984	Agreeable	Agreeable	Agrecable
17	Total dissolved solids	mg/l	IS 3025 (Part 16): 1984	500	2000	238
18	Turbidity	NTU	IS 3025 (Part 10): 1984	1	5	0.6
19	Total hardness (as CaCO ₃)	mg/l	IS 3025 (Part 21): 2009	200	600	176.22

Please refer last Page for Note and Remarks.

Verified By

Shubhangi Armarkar Technical Manager

Authorized Signatories

Technical Manager

Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

Issued To:		Sample Inward No.	2021/MON-147/60- GW-9	Analysis Start Analysis End Report Issue Date Sample Category	23/11/2021
M/s Khondbond Iron &		Inward Date	22/11/2021		29/11/2021
Manganese Mines		Reference	W.O 3000132460/962		30/11/2021
(M/s TATA Steel Limited)		Reference Date	15.05.2020		Water
Sample Name	Sample Source	Sample Particulars	Sample Condition	Quantity Re	
Ground Water	Dugwell	Sample Code-GW-9	Sealed & Ice Preserved	5.0 Ltr & 2:	
And the second s	ollected By nive Mr. K. Pandey	Sampling Date 18/11/2021	Sampling Time 10.30 am to 5.35 pm	Sampling Location Guruda Village (Nr. Club)	

			TEST RESULTS			
S.N.	Test Parameter	Measurement Unit	Test Method	Require IS 105 (Drinking Wat Including Ar	Test Result	
				Acceptable Limit	Permissible Limit #	1
11	Chemical Testing 2. Residues In Water					l
20	Arsenie (as As)	mg/l	IS 3025 (Part 37): 1988	0.01	No relaxation	BDL (DL - 0.01)
21	Aluminium (as Al)	mg/l	IS 3025 (Part 2): 2019 / IS 3025 (Part 55): 2003	0.03	0.2	BDL (DL - 0.01)
22	Barium (as Ba)	mg/l	IS 3025 (Part 2): 2019	0.7	No relaxation	BDL (DL - 0.01)
23	Boron (as B)	mg/l	IS 3025 (Part 2): 2019	0.5	2.4	BDL (DL - 0.1)
24	Copper (as Cu)	mg/l	IS 3025 (Part 2): 2019	0.05	1.5	BDL (DL - 0.03)
25	Cadmium (as Cd)	mg/l	IS 3025 (Part 2): 2019	0.003	No relaxation	BDL (DL - 0.001)
26	Iron (as Fe)	mg/i	IS 3025 (Part 2): 2019	1.0	No relaxation	0.28
27	Lead (as Pb)	mg/l	IS 3025 (Part 2): 2019	0.01	No relaxation	BDL (DL - 0.001)
28	Manganese (as Mn)	mg/l	IS 3025 (Part 2): 2019	0.1	0.3	BDL (DL - 0.05)
29	Mercury (as Hg)	mg/l	IS 3025 (Part 48): 1994	0.001	No relaxation	BDL (DL - 0.0005)
30	Selenium (as Se)	mg/l	IS 3025 (Part 56): 2003	0.01	No relaxation	BDL (DL- 0.001)
31	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2): 2019	0.05	No relaxation	BDL (DL - 0.03)
32	Zinc (as Zn)	mg/l	IS 3025 (Part 2): 2019	5	15	BDL (DL - 0.1)
33	Polynuclear aromatic hydrocarbon (PAH)	μg/ί	ANqr RES-30	0.1	No relaxation	BDL(DL-0.03)

Please refer last Page for Note and Remarks.

Verified By

Shashikant Satdeve

Sr. Chemist

Sonali Gharpure Technical Manager Authorized Signatory

Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

ULR No.- TC545821000003041F Test Report No.: ALPL/30112021/1-18A dated 30/11/2021 Page 3 of 3 Issued To: Sample Inward No. 2021/MON-147/60- GW-9 23/11/2021 Analysis Start M/s Khondbond Iron & **Inward Date** 22/11/2021 Analysis End 29/11/2021 Manganese Mines Reference W.O.- 3000132460/962 30/11/2021 Report Issue Date (M/s TATA Steel Limited) Sample Category Water Reference Date 15.05.2020 Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Dugwell Sample Code-GW-9 Scaled & Ice Preserved 5.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 10.30 am to 5.35 pm Guruda Village (Nr. Club)

TEST RESILITS

S.N.	Test Parameter	Measurement Unit	Test Method	Requirement as per IS 10500 : 2012 Test Method (Drinking Water Specifications) Including Amendment No. 3		00 : 2012 er Specifications)	Test Result
				Acc	ceptable Limit	Permissible Limit #	
34	Pesticide Residues Organoch						
ı	Alpha-HCH	με/1	ANtr/7.2/RES/01: 3		0.01	No relaxation	BDL (DL - 0.01)
ii	Beta HCH	µg/1	ANtr/7.2/RES/01: 3		0.04	No relaxation	BDL (DL - 0.03)
iii	Gamma - HCH (Lindane)	μg/l	ANtr/7.2/RES/01: 2	2018	2	No relaxation	BDL (DL - 0.03)
iv	Delta- HCH	μg/l	ANtr/7.2/RES/01: 2	2018	0.04	No relaxation	BDL (DL - 0.03)
v	Alachlor	μg/1	ANtr/7.2/RES/01: 3	2018	20	No relaxation	BDL (DL - 0.03)
vi	Aldrin	μg/l	ANtr/7.2/RES/01: 2	2018	0.03	No relaxation	BDL (DL - 0.03)
vii	Dieldrin	μg/l	ANtr/7.2/RES/01: 2	2018	0.03	No relaxation	BDL (DL - 0.03)
viii	Butachlor	μg/l	ANtr/7.2/RES/01: 2	2018	125	No relaxation	BDL (DL - 0.03)
ix	p,p'-DDE	μg/l	ANtr/7,2/RES/01: 2	2018	1	No relaxation	BDL (DL - 0.03)
X	o.p'-DDE	µg/l	ANtr/7.2/RES/01: 2	2018	1	No relaxation	BDL (DL - 0.03)
xi	p.p'-DDD	μg/1	ANtr/7,2/RES/01: 2	2018	I	No relaxation	BDL (DL - 0.03)
xii	o,p'-DDD	µg/l	ANtr/7_2/RES/01: 2	2018	I	No relaxation	BDL (DL - 0.03)
xiii	o.p'- DDT	µg/l	ANtr/7,2/RES/01: 2	2018	1	No relaxation	BDL (DL - 0.03)
xiv	p.p'- DDT	µg/l	ANtr/7.2/RES/01: 3	2018	1	No relaxation	BDL (DL - 0.03)
ΧV	Monocrotophos	µg/l	ANtr/7.2/RES/01: 2		1	No relaxation	BDL (DL - 0.03)
xvi	Atrazine	µg/l	ANtr/7.2/RES/01: 2	2018	2	No relaxation	BDL (DL - 0.03)
xvii	Parathion methy!	μg/1	ANtr/7.2/RUES/01: 2	2018	0,3	No relaxation	BDL (DL - 0.03)
xviii	Paraoxon methyl	µg/l	ANtr/7.2/RES/01: 2		-	1.0 (4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	BDL (DL - 0.03)
xix	Malathion	µg/l	ANtr/7.2/RES/01: 2	_	190	No relaxation	BDL (DL - 0.03)
XX	Malaoxon	µg/l	ANtr/7.2/RES/01: 2			- To remaining	BDL (DL - 0.03)
xxi	Ethion	μg/l	ANtr/7.2/RES/01; 2		3	No relaxation	BDL (DL - 0.03)
xxii	Chlorpyrifos	µg/l	ANtr/7.2/RFS/01: 2		30	No relaxation	BDL (DL - 0.03)

NOTE:

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Permissible limit in absence of an alternate source for drinking water.

"mg" is equivalent to 'ppb'.

"ppl" is equivalent to 'ppb'.

"BDL Below detection limit.

DL. DL Indicates detection limit of instrument /method and shall be considered as 'absent'.

Result for test no. 11 is not relevant.

Anter7.2/RES-01.02.03.04.605.: Inhouse validated method.

NT referates not Tested as SPALLES.

REMARKS: As requested by the client, sample was tested for above parameters only. Sample complies with 18:10500:2012, for tests conducted, indicating that it is fit for drinking purpose with respect to tested parameters.

Verified By

Sonali Gharpure Technical Manager **Authorized Signatory**

Dr. (Mrs.) S.D. Garway Quality Manager

15 Gans

----End of Report----

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TEST REPORT

Issued To:	LPL/30112021/1-18	Sample Inward No.	ed 30/11/2021 2021/MON-147/60- GW-9	Page 1 of 1		
M/s Khondbond Manganese Mine (M/s TATA Steel	5	Inward Date Reference Reference Date	22/11/2021 W.O 3000132460/962 15.05.2020	Analysis Start Analysis End Report Issue Date Sample Category	23/11/202 29/11/202 30/11/202 Water	
Sample Name	Sample Source	Sample Particulars		Quantity Received		
Ground Water	Dugwell	Sample Code-GW-9		5.0 Ltr & 250 ml		
Sample Collected By		Sampling Date	Sampling Time	Sampling Location		
Anacon Representative Mr. K. Pandey		18/11/2021	10.30 am to 5.35 pm	Guruda Village (Nr. Club)		

	1		TEST RESULTS				
S.N.	Test Parameter	Measurement Unit	Lost Mathod		Requirement as per IS 10500 : 2012 (Drinking Water Specifications) Including Amendment No. 3		
				Acceptable Limit	Permissible Limit #]	
1	Chemical Testing 1. Residues In Water				Limit #	1	
1	Mineral Oil	mg/l	ANtr/7.2/RES/06: 2018	1	No relaxation	BDL (DL - 0.001)	

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REMARKS: As requested by the client, sample was tested for above parameters only. Sample complies with IS:10500:2012, for tests conducted, indicating that it is fit for drinking purpose with respect to tested parameters.

Verified By

Sonali Gharpure Technical Manager Authorized Signatory

Dr. (Mrs.) S.D. Garway Quality Manager

---END OF REPORT----

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TEST REPORT

ULR No.- TC545821000003041F Test Report No.: ALPL/30112021/1-19A dated 30/11/2021 Page 1 of 3 Issued To: Sample Inward No. 2021/MON-147/60- GW-10 Analysis Start 23/11/2021 M/s Khondbond Iron & **Inward Date** 22/11/2021 Analysis End 29/11/2021 Manganese Mines Reference W.O.- 3000132460/962 Report Issue Date 30/11/2021 (M/s TATA Steel Limited) Reference Date 15.05.2020 Sample Category Water Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Borewell Sample Code-GW-10 5.0 Ltr & 250 ml Scaled & Ice Preserved Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 10.30 am to 5.35 pm Guruda Village

			TEST RESULTS				
S.N.	Test Parameter	Measurement Unit	Test Method	Requirem IS 1050 (Drinking Wate Including Am	Test Result		
				Acceptable Limit	Permissible Limit #		
1	Biological Testing 1. Water						
1	Escherichia coli	Per 100 ml	IS 15185 : 2016	Absent	Absent	Absent	
II	Chemical Testing 1. Water					1 100011	
2	Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part 23): 1986	200	600	115	
3	Anionic surface active agents (as MBAS)	mg/l	IS 13428 : (Annex K): 2005	0.2	1.0	BDL (DL - 0.01)	
4	Colour	Hazen units	IS 3025 (Part 4): 2021	5	15	1	
5	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	No relaxation	BDL (DL -0.005)	
6	Chloride (as CI)	mg/l	IS 3025 (Part 32):1988	250	1000	52.25	
7	Calcium (as Ca)	mg/l	IS 3025 (Part 40): 1991	75	200	41.98	
8	Free residual chlorine	mg/l	IS 3025 (Part 26): 2021	Min. 0.2	1	BDL (DL = 0.1)	
9	Fluoride (as F)	mg/l	IS 3025 (Part 60): 2008	1.0	1.5	BDL (DL = 0.1)	
10	Magnesium (as Mg)	mg/l	IS 3025 (Part 46): 1994	30	100	12.54	
11	Nitrate (as NO ₃)	mg/l	APHA method 23rd edition: 2017	45	No relaxation	9.60	
12	Odour	-	IS 3025 (Part 5): 1983	Agreeable	Agreeable	Agreeable	
13	pH		IS 3025 (Part 11): 1983	6.5 to 8.5	No relaxation	7.43 at 25°C	
14	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	1S 3025 (Part 43): 1992	0.001	0.002	BDL (DL - 0,001)	
15	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24) : 1986	200	400	14.51	
16	Taste		IS 3025 (Part 8) : 1984	Agreeable	Agreeable		
17	Total dissolved solids	mg/l	IS 3025 (Part 16) : 1984	500	2000	Agreeable 206	
18	Turbidity	NTU	1S 3025 (Part 10) : 1984	1	5		
19	Total hardness (as CaCO ₃)	mg/l	IS 3025 (Part 21) : 2009	200	600	0.6 156.42	

Please refer last Page for Note and Remarks.

Verified By

Shubhangi Armarkar Technical Manager

Authorized Signatories

Péoja Kathane Technical Manager

Quality Manager

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TEST REPORT

Issued To: M/s Khondbond Manganese Mine (M/s TATA Steel	s	Sample Inward No. Inward Date Reference Reference Date	22/11/	MON-147/60- GW-10 2021 3000132460/962	Page 2 o Analysis Start Analysis End Report Issue Date Sample Category	23/11/2021 29/11/2021 30/11/2021 Water
Sample Name Ground Water Sample Collected By Anacon Representative Mr. K. Pandey		Sample Particulars Sample Code-GW-19	200	Sample Condition Scaled & Ice Preserved	Quantity Received 5.0 Ltr & 250 ml Sampling Location Guruda Village	
		Sampling Date 18/11/2021		Sampling Time 10.30 am to 5.35 pm		

S.N.	Test Parameter	Measurement Unit	Test Method	Require IS 105 (Drinking Wat Including Ar	Test Result	
				Acceptable Limit	Permissible Limit #	
II	Chemical Testing 2. Residues In Water					
20	Arsenie (as As)	mg/l	IS 3025 (Part 37): 1988	0.01	No relaxation	BDL (DL - 0.01)
21	Aluminium (as Al)	mg/l	IS 3025 (Part 2): 2019 / IS 3025 (Part 55): 2003	0.03	0.2	BDL (DL - 0.01)
22	Barium (as Ba)	mg/l	IS 3025 (Part 2): 2019	0.7	No relaxation	BDL (DL - 0.01)
23	Boron (as B)	mg/l	IS 3025 (Part 2): 2019	0,5	2.4	BDL (DL - 0.1)
24	Copper (as Cu)	mg/l	IS 3025 (Part 2): 2019	0.05	1.5	BDL (DL - 0.03)
25	Cadmium (as Cd)	mg/l	IS 3025 (Part 2): 2019	0,003	No relaxation	BDL (DL - 0.00)
26	Iron (as Fe)	mg/l	IS 3025 (Part 2): 2019	1.0	No relaxation	0.32
27	Lead (as Pb)	mg/l	IS 3025 (Part 2): 2019	0.01	No relaxation	BDL (DL - 0.001
28	Manganese (as Mn)	mg/l	IS 3025 (Part 2): 2019	0.1	0.3	
29	Mercury (as Hg)	mg/l	IS 3025 (Part 48): 1994	0.001	No relaxation	BDL (DL - 0.05
30	Selenium (as Se)	mg/l	IS 3025 (Part 56): 2003	0.01	No relaxation	BDL (DL - 0.0005
31	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2): 2019	0.05	No relaxation	BDL (DL- 0.001
32	Zinc (as Zn)	mg/l	IS 3025 (Part 2): 2019	5	15	BDL (DL - 0.03
33	Polynuclear aromatic hydrocarbon (PAH)	μg/l	ANgr RES-30	0.1	No relaxation	BDL (DL - 0.1) BDL(DL-0.03)

Verified By

Shashikam Satdeve Sr. Chemist

Sonali Gharpure Technical Manager **Authorized Signatory**

Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

ULR No.- TC545821000003041F

Test Report No.: ALPL/30112021/1-19A dated 30/11/2021 Page 3 of 3 Issued To: Analysis Start Sample Inward No. 2021/MON-147/60- GW-10 23/11/2021 M/s Khondbond Iron & Inward Date 22/11/2021 29/11/2021 Analysis End Manganese Mines Reference W.O.- 3000132460/962 Report Issue Date 30/11/2021 (M/s TATA Steel Limited) Sample Category Water Reference Date 15.05.2020 Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Borewell Sample Code-GW-10 Sealed & Ice Preserved 5.0 Ltr & 250 mi Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 10.30 am to 5.35 pm Guruda Village

			TEST RESUL	TS			
S.N.	Test Parameter	Measurement Unit	Test Method (Drinking Water Specification Including Amendment No.		00 : 2012 or Specifications) cendment No. 3	Test Result	
34	Pesticide Residues Organochi	lorine					
i	Alpha-HCH	µg/l	ANtr/7.2/RES/01: 2	2018	0.01	No relaxation	BDL (DL - 0.01)
ii	Beta HCH	μg/l	ANtr/7.2/RES/01: 2	2018	0.04	No relaxation	BDL (DL - 0.03)
iii	Gamma - HCH (Lindane)	μg/l	ANtr/7.2/RES/01: 2	2018	2	No relaxation	BDL (DL - 0.03)
iv	Delta- HCH	με/1	ANtr/7.2/RES/01: 2	2018	0.04	No relaxation	BDL (DL - 0.03)
v	Alachior	μg/l	ANtr/7.2/RES/01: 2	2018	20	No relaxation	BDL (DL - 0.03)
vi	Aldrin	μg/l	ANtr/7.2/RES/01: 2	2018	0.03	No relaxation	BDL (DL - 0.03)
vii	Dieldrin	μg/l	ANtr/7.2/RES/01: 2	2018	0.03	No relaxation	BDL (DL - 0.03)
viii	Butachlor	µg/l	ANtr/7.2/RES/01: 2	2018	125	No relaxation	BDL (DL - 0.03)
ix	p.p'-DDE	µg/l	ANtr/7,2/RES/01: 2	2018	1	No relaxation	BDL (DL - 0.03)
х	o.p'-DDE	µg/l	ANtr/7.2/RES/01: 2	2018	1	No relaxation	BDL (DL - 0.03)
xi	p.p'-DDD	րջ/۱	ANtr/7.2/RES/01: 2	2018		No relaxation	BDL (DL - 0.03)
xii	o.p'-DDD	μg/l	ANtr/7.2/RES/01: 2	2018	1	No relaxation	BDL (DL - 0.03)
xiii	o.p'- DDT	μg/l	ANtr/7.2/RES/01: 2	2018	1	No relaxation	BDL (DL - 0.03)
xiv	p.p'- DDT	µg/l	ANtr/7.2/RES/01: 3	2018	1	No relaxation	BDL (DL - 0.03)
XV	Monocrotophos	µg/l	ANtr/7.2/RES/01: 2	2018	1	No relaxation	BDL (DL - 0.03)
xvi	Atrazine	μg/l	ANtr/7.2/RES/01: 7	2018	2	No relaxation	BDL (DL - 0.03)
xvii	Parathion methyl	цg/I	ANtr/7.2/RES/01: 2	2018	0.3	No relaxation	BDL (DL - 0.03)
xviii	Paraoxon methyl	µg/l	ANtr/7.2/RES/01: 2	2018		- 119 1444 1411	BDL (DL - 0.03)
xix	Malathion	μg/1	ANtr/7.2/RES/01: 2	2018	190	No relaxation	BDL (DL - 0.03)
XX	Malaoxon	µg/l	ANtr/7.2/RES/01: 2			*	BDL (DL - 0.03)
xxi	Ethion	µg/l	ANtr/7.2/RES/01: 2		3	No relaxation	BDL (DL - 0.03)
xxii	Chlorpyrifos	µg/l	ANtr/7.2/RES/01: 2	2018	30	No relaxation	BDL (DL - 0.03)

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REMARKS: As requested by the client, sample was tested for above parameters only. Sample complies with IS:10500:2012, for tests conducted, indicating that it is fit for drinking purpose with respect to tested parameters.

Verified By

Authorized Signatory

Sonali Gharpure

Dr. (Mrs.) S.D. Garway Quality Manager

Technical Manager Laboratory address : FP-34, 35, Food Park. 5 Star Industrial EalBird of Reportions. Nagpur - 441 122

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TEST REPORT

	ALPL/30112021/1-		d 30/11/2021	Page 1 o	f 1
Issued To: M/s Khondbond Manganese Mine (M/s TATA Steel	S		2021/MON-147/60- GW-10 22/11/2021 W.O 3000132460/962 15.05.2020	Analysis Start Analysis End Report Issue Date Sample Category	23/11/202 29/11/202 30/11/202 Water
Sample Name	Sample Source	Sample Particulars	Sample Condition	Quantity Re	
Ground Water	Borewell	Sample Code-GW-10	Sealed & Ice Preserved	5.0 Ltr & 2:	
Sample Collected By		Sampling Date	Sampling Time	Sampling Location	
Anacon Representative Mr. K. Pandey		18/11/2021	10.30 am to 5.35 pm	Guruda Village	

S.N.	Test Parameter	Measurement Unit			Requirement as per IS 10500 : 2012 (Drinking Water Specifications) Including Amendment No. 3		
				Acceptable Limit	Permissible Limit #	1	
Ĭ	Chemical Testing 1. Residues In Water			I Danie I	Limit #		
1	Mineral Oil	mg/l	ANtr/7.2/RES/06: 2018	1	No relaxation	BDL (DL - 0.001	

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is fit for drinking purpose with respect to tested parameters.

Verified By

Sonali Gharpure Technical Manager Authorized Signatory

Man Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

ULR No.- TC545821000003041F Test Report No.: ALPL/30112021/1-20A dated 30/11/2021 Page 1 of 3 Issued To: Sample Inward No. 2021/MON-147/60- GW-11 Analysis Start 23/11/2021 M/s Khondbond Iron & Inward Date 22/11/2021 Analysis End 29/11/2021 Manganese Mines Reference W.O.- 3000132460/962 Report Issue Date 30/11/2021 (M/s TATA Steel Limited) Sample Category Water Reference Date 15.05.2020 Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Dugwell Sample Code-GW-11 Scaled & Ice Preserved 5.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 Khondbond Village (Mr. Mothua Munda) 10.30 am to 5.35 pm

			TEST RESULTS				
s.N.	Test Parameter	Measurement Unit	Test Method	IS 1050 (Drinking Wate	ent as per 0:2012 r Specifications) endment No. 3	Test Result	
	05	0.000		Acceptable Limit	Permissible Limit #		
I	Biological Testing 1. Water						
1	Escherichia coli	Per 100 ml	IS 15185 : 2016	Absent	Absent	Absent	
11	Chemical Testing 1. Water					•	
2	Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part 23): 1986	200	600	115	
3	Anionic surface active agents (as MBAS)	mg/l	IS 13428 : (Annex K): 2005	0.2	1.0	BDL (DL - 0.01)	
4	Colour	Hazen units	IS 3025 (Part 4): 2021	5	15	1	
5	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	No relaxation	BDL (DL - 0.005)	
6	Chloride (as Cl)	mg/l	IS 3025 (Part 32):1988	250	1000	49.40	
7	Calcium (as Ca)	mg/l	IS 3025 (Part 40): 1991	75	200	50.69	
8	Free residual chlorine	mg/l	IS 3025 (Part 26): 2021	Min. 0.2	1	BDL (DL - 0.1)	
9	Fluoride (as F)	mg/l	IS 3025 (Part 60): 2008	1.0	1.5	BDL (DL = 0.1)	
10	Magnesium (as Mg)	mg/l	IS 3025 (Part 46): 1994	30	100	9.64	
11	Nitrate (as NO ₃)	mg/l	APHA method 23rd edition: 2017	45	No relaxation	13,47	
12	Odour	-	IS 3025 (Part 5): 1983	Agreeable	Agrecable	Agreeable	
13	pH	-	1S 3025 (Part 11): 1983	6.5 to 8.5	No relaxation	7,71 at 25°C	
14	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	IS 3025 (Part 43): 1992	0.001	0.002	BDL (DL - 0.001	
15	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24): 1986	200	400	14.51	
16	Taste		IS 3025 (Part 8): 1984	Agreeable	Agrecable	Agreeable	
17	Total dissolved solids	mg/l	IS 3025 (Part 16): 1984	500	2000	238	
18	Turbidity	NTU	IS 3025 (Part 10): 1984	1	5	0.6	
19	Total hardness (as CaCO ₁)	mg/l	IS 3025 (Part 21): 2009	200	600	166.32	

Please refer last Page for Note and Remarks.

Verified By

Shubhangi Armarkar Technical Manager

Authorized Signatories

Pooja Kathane Technical Manager Quality Manager

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TEST REPORT

ULR No.- TC545821000003041F Test Report No. : ALPL/30112021/1-20A dated 30/11/2021 Page 2 of 3 Issued To: Sample Inward No. 2021/MON-147/60- GW-11 Analysis Start 23/11/2021 M/s Khondbond Iron & Inward Date 22/11/2021 Analysis End 29/11/2021 Manganese Mines Reference W.O.-3000132460/962 Report Issue Date (M/s TATA Steel Limited) 30/11/2021 Reference Date 15.05.2020 Sample Category Water Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Dugwell Sample Code-GW-11 Sealed & Ice Preserved 5.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 10.30 am to 5.35 pm Khondbond Village (Mr. Mothus Mun

S.N.	Test Parameter	Measurement Unit	Test Method	Require IS 105 (Drinking War Including Ar	Test Result	
				Acceptable Limit	Permissible Limit #	
11	Chemical Testing 2. Residues In Water					
20	Arsenic (as As)	mg/l	IS 3025 (Part 37): 1988	0.01	No relaxation	BDL (DL - 0.01)
21	Aluminium (as Al)	mg/l	IS 3025 (Part 2): 2019 / IS 3025 (Part 55): 2003	0.03	0.2	BDL (DL - 0.01)
22	Barium (as Ba)	mg/l	IS 3025 (Part 2): 2019	0.7	No relaxation	BDL (DL - 0.01)
23	Boron (as B)	mg/l	IS 3025 (Part 2): 2019	0.5	2.4	BDL (DL - 0.1)
24	Copper (as Cu)	mg/l	IS 3025 (Part 2): 2019	0.05	1.5	BDL (DL - 0.03)
25	Cadmium (as Cd)	mg/l	IS 3025 (Part 2): 2019	0.003	No relaxation	BDL (DL - 0.001
26	Iron (as Fe)	mg/l	IS 3025 (Part 2): 2019	1.0	No relaxation	0.27
27	Lead (as Pb)	mg/l	IS 3025 (Part 2): 2019	0.01	No relaxation	BDL (DL - 0.001
28	Manganese (as Mn)	mg/l	IS 3025 (Part 2): 2019	0.1	0.3	BDL (DL - 0.05)
29	Mercury (as Hg)	mg/l	IS 3025 (Part 48): 1994	0,001	No relaxation	BDL (DL - 0.0005)
30	Selenium (as Se)	mg/l	IS 3025 (Part 56): 2003	0.01	No relaxation	BDL (DL-0.001)
31	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2): 2019	0.05	No relaxation	BDL (DL - 0.03)
32	Zinc (as Zn)	mg/l	IS 3025 (Part 2): 2019	5	15	
33	Dalama I.		ANqr RES-30	0.1	No relaxation	BDL (DL - 0.1) BDL(DL-0.03)

Verified By

Shashikant Satdeve Sr. Chemist

Sonali Gharpure Technical Manager Authorized Signatory

Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

ULR No.- TC545821000003041F Test Report No.: ALPL/30112021/1-20A dated 30/11/2021 Page 3 of 3 2021/MON-147/60- GW-11 Issued To: Sample Inward No. 23/11/2021 **Analysis Start** M/s Khondbond Iron & **Inward Date** 22/11/2021 Analysis End 29/11/2021 Manganese Mines Reference W.O.- 3000132460/962 Report Issue Date 30/11/2021 (M/s TATA Steel Limited) Sample Category Water Reference Date 15.05.2020 Sample Name Sample Source Sample Condition Sample Particulars Quantity Received Ground Water Dugwell Sample Code-GW-11 Scaled & Ice Preserved 5.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 10.30 am to 5.35 pm Khondbond Village (Mr. Mothua Munda) TEST DESILI TS

S.N.	Test Parameter	Measurement Unit	Test Method		Requiren IS 1050 (Drinking Wate Including Am	Test Result	
			L	A	cceptable Limit	ceptable Limit Permissible Limit #	
34	Pesticide Residues Organoch	lorine					
i	Alpha-HCH	μg/l	ANtr/7.2/RES/01:	2018	0.01	No relaxation	BDL (DL - 0.01)
ii	Beta HCH	μg/l	ANtr/7.2/RES/01:	2018	0.04	No relaxation	BDL (DL - 0.03)
iii	Gamma - HCH (Lindane)	μg/i	ANtr/7.2/RES/01:	2018	2	No relaxation	BDL (DL - 0.03)
iv	Delta- HCH	μg/l	ANtr/7.2/RES/01:	2018	0.04	No relaxation	BDL (DL - 0.03)
v	Alachlor	μg/l	ANtr/7.2/RES/01:	2018	20	No relaxation	BDL (DL - 0.03)
vi	Aldrin	μg/l	ANtr/7.2/RES/01:	2018	0.03	No relaxation	BDL (DL - 0.03)
vii	Dieldrin	μg/l	ANtr/7.2/RES/01:	2018	0.03	No relaxation	BDL (DL - 0.03)
viii	Butachlor	μg/l	ANtr/7.2/RES/01:	2018	125	No relaxation	BDL (DL - 0.03)
ix	p.p'-DDE	μg/l	ANtr/7.2/RES/01:	2018	1	No relaxation	BDL (DL - 0.03)
X	o.p'-DDE	µg/l	ANtr/7.2/RES/01:	2018	1	No relaxation	BDL (DL - 0.03)
xi	p.p'-DDD	µg/1	ANtr/7.2/RES/01:	2018	1	No relaxation	BDL (DL - 0.03)
xii	o.p'-DDD	µg/l	ANtr/7.2/RES/01:	2018	1	No relaxation	BDL (DL - 0.03)
xiii	o.p'- DDT	μg/l	ANtr/7.2/RES/01:	2018	1	No relaxation	BDL (DL - 0.03)
xiv	p.p'- DDT	μg/l	ANtr/7.2/RES/01:	2018	1	No relaxation	BDL (DL - 0.03)
XV	Monocrotophos	ng/l	ANtr/7.2/RES/01:	2018	1	No relaxation	BDL (DL - 0.03)
xvi	Atrazine	дд/1	ANtr/7,2/RES/01:	2018	3 2	No relaxation	BDL (DL - 0.03)
xvii	Parathion methyl	дд/І	ANtr/7.2/RES/01:	2018	0.3	No relaxation	BDL (DL - 0.03)
xviii	Paraoxon methyl	μg/l	ANir/7.2/RES/01:	2018		1 -	BDL (DL - 0.03)
xix	Malathion	це/1	ANtr/7.2/RES/01:	2018	190	No relaxation	BDL (DL - 0.03)
XX	Malaoxon	μg/l	ANtr/7.2/RES/01:	2018	3 -	-	BDL (DL - 0.03)
xxi	Ethion	це/1	ANtr/7.2/RES/01:	2018	3 3	No relaxation	BDL (DL - 0.03)
xxii	Chlorpyrifos	μg/l	ANtr/7.2/RES/01:	2018	30	No relaxation	BDL (DL - 0.03)

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REMARKS: As requested by the client, sample was tested for above parameters only. Sample complies with 1S:10500:2012, for tests conducted, indicating that it is fit for drinking purpose with respect to tested parameters.

Verified By

Technical Manager

Authorized Signatory

Dr. (Mrs.) S.D. Garway Quality Manager

yan

-End of Report-

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TEST REPORT

Issued To:	LPL/30112021/1-20		ed 30/11/2021	Page I of I		
A/s Khondbond Iron & Aanganese Mines (M/s TATA Steel Limited)		Inward Date	2021/MON-147/60- GW-11 22/11/2021 W.O 3000132460/962 15.05.2020	Analysis Start Analysis End Report Issue Date Sample Category	23/11/2021 29/11/2021 30/11/2021 Water	
Sample Name Ground Water	Sample Source Dugwell	Sample Particulars Sample Code-GW-11	Sample Condition Sealed & Ice Preserved	Quantity Ro		
Sample Collected By Anacon Representative Mr. K. Pandey		Sampling Date 18/11/2021	Sampling Time 10.30 am to 5.35 pm	Sampling Location Khondbond Village (Mr. Mothua Mund		

S.N.	. co. i m ameter	Measurement Unit	Tout Market and		Requirement as per IS 10500 : 2012 (Drinking Water Specifications) Including Amendment No. 3		
				Acceptable Limit	Permissible Limit #		
	Chemical Testing 1. Residues In Water						
1	Mineral Oil	mg/l	ANtr/7.2/RES/06: 2018	1	No relaxation	BDL (DL - 0.001	

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is fit for drinking purpose with respect to tested parameters.

Verified By

Sonali Gharpure Technical Manager **Authorized Signatory**

15Gan Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

ULR No.- TC545821000003041F Test Report No.: ALPL/30112021/1-21A dated 30/11/2021 Page 1 of 3 Issued To: Sample Inward No. 2021/MON-147/60- GW-12 Analysis Start 23/11/2021 M/s Khondbond Iron & **Inward Date** 22/11/2021 Analysis End 29/11/2021 Manganese Mines Reference W.O.- 3000132460/962 Report Issue Date 30/11/2021 (M/s TATA Steel Limited) Sample Category Water Reference Date 15.05.2020 Quantity Received Sample Name Sample Source Sample Particulars Sample Condition Ground Water Dugwell Sample Code-GW-12 Scaled & Ice Preserved 5.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location 10.30 am to 5.35 pm Anacon Representative Mr. K. Pandey 18/11/2021 OMC Colony TEST RESULTS

S.N.	Test Parameter	Mensurement Unit	Test Method	Requirem IS 1050 (Drinking Wate Including Ame	Test Result	
				Acceptable Limit	Permissible Limit #	
1	Biological Testing 1. Water					
1	Escherichia coli	Per 100 ml	IS 15185 : 2016	Absent	Absent	Absent
11	Chemical Testing 1. Water					
2	Alkalinity (as CaCO ₃)	mg/l	1S 3025 (Part 23): 1986	200	600	117.3
3	Anionic surface active agents (as MBAS)	mg/l	IS 13428 : (Annex K): 2005	0.2	1.0	BDL (DL = 0.01)
4	Colour	Hazen units	IS 3025 (Part 4): 2021	5	15	I
5	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	No relaxation	BDL (DL = 0.005
6	Chloride (as CI)	mg/l	IS 3025 (Part 32):1988	250	1000	50.83
7	Calcium (as Ca)	mg/l	IS 3025 (Part 40): 1991	75	200	40.39
8	Free residual chlorine	mg/l	IS 3025 (Part 26): 2021	Min. 0.2	1	BDL (DL - 0.1)
9	Fluoride (as F)	mg/l	IS 3025 (Part 60): 2008	1.0	1.5	BDL (DL - 0.1)
10	Magnesium (as Mg)	mg/l	IS 3025 (Part 46): 1994	30	100	9.64
11	Nitrate (as NO ₃)	mg/l	APHA method 23rd edition: 2017	45	No relaxation	11.07
12	Odour		IS 3025 (Part 5): 1983	Agreeable	Agreeable	Agrecable
13	pH	•	IS 3025 (Part 11): 1983	6.5 to 8.5	No relaxation	7.65 at 25°C
14	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	IS 3025 (Part 43) - 199?	0.001	0.002	BDL (DL 0.001
15	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24): 1986	200	400	14.25
16	Taste	-	IS 3025 (Part 8): 1984	Agreeable	Agreeable	Agrecable
17	Total dissolved solids	mg/l	IS 3025 (Part 16): 1984	500	2000	226
18	Turbidity	NTU	IS 3025 (Part 10): 1984	I	5	0.6
19	Total hardness (as CaCO ₃)	mg/l	IS 3025 (Part 21): 2009	200	600	140.58

Please refer last Page for Note and Remarks.

Verified By

Shubhangi Armarkar Technical Manager

Authorized Signatories

Pooja Kathane Technical Manager Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

ULR No.- TC545821000003041F Test Report No.: ALPL/30112021/1-21A dated 30/11/2021 Page 2 of 3 Issued To: Sample Inward No. 2021/MON-147/60- GW-12 Analysis Start 23/11/2021 M/s Khondbond Iron & **Inward Date** 22/11/2021 29/11/2021 Analysis End Manganese Mines Reference W.O.- 3000132460/962 30/11/2021 Report Issue Date (M/s TATA Steel Limited) Sample Category Water Reference Date 15.05.2020 Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Dugwell Sample Code-GW-12 Sealed & Ice Preserved 5.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 18/11/2021 10.30 am to 5.35 pm OMC Colony

S.N.	Test Parameter	Test Parameter Measurement Unit		Require IS 105 (Drinking Wat Including Ar	Test Result	
				Acceptable Limit	Permissible Limit #	
П	Chemical Testing 2. Residues In Water					
20	Arsenie (as As)	mg/l	IS 3025 (Part 37): 1988	0.01	No relaxation	BDL (DL - 0.01)
21	Aluminium (as Al)	mg/l	IS 3025 (Part 2): 2019 / IS 3025 (Part 55): 2003	0.03	0.2	BDL (DL - 0.01)
22	Barium (as Ba)	mg/l	IS 3025 (Part 2): 2019	0.7	No relaxation	BDL (DL - 0.01)
23	Boron (as B)	mg/l	IS 3025 (Part 2): 2019	0.5	2.4	BDL (DL - 0.1)
24	Copper (as Cu)	mg/l	IS 3025 (Part 2): 2019	0.05	1.5	BDL (DL - 0.03)
25	Cadmium (as Cd)	mg/l	IS 3025 (Part 2): 2019	0.003	No relaxation	BDL (DL - 0.001)
26	Iron (as Fe)	mg/l	IS 3025 (Part 2): 2019	1.0	No relaxation	0.27
27	Lead (as Pb)	mg/l	IS 3025 (Part 2): 2019	0.01	No relaxation	BDL (DL - 0.001)
28	Manganese (as Mn)	mg/l	IS 3025 (Part 2): 2019	0.1	0.3	BDL (DL - 0.05)
29	Mercury (as Hg)	mg/l	IS 3025 (Part 48): 1994	0.001	No relaxation	BDL (DL - 0.0005)
30	Selenium (as Se)	mg/l	1S 3025 (Part 56): 2003	0.01	No relaxation	BDL (DL- 0.001)
31_	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2): 2019	0.05	No relaxation	BDL (DL - 0.03)
32	Zinc (as Zn)	mg/l	IS 3025 (Part 2): 2019	5	15	BDL (DL - 0.1)
33	Polynuclear aromatic hydrocarbon (PAH)	μg/l	ANgr RES-30	0.1	No relaxation	BDL(DL-0.03)

Please refer last Page for Note and Remarks.

Verified By

Shashikant Satdeve

Sr. Chemist

Sonali Gharpure Technical Manager **Authorized Signatory**

Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

Test Report No. :	ALPL/30112021/1-2	21A date	ed 30/11/2021		Page 3 of 3	
Issued To:		Sample Inward No.	2021/MON-147/60- GW-12	Analysis Start	23/11/202	
M/s Khondbond Iron & Manganese Mines (M/s TATA Steel Limited)		Inward Date 22/11/2021		Analysis End	29/11/202	
		Reference W.O 3000132460/962 Reference Date 15.05.2020		Report Issue Date Sample Category	30/11/202 Water	
Sample Name Ground Water				Quantity Received 5.0 Ltr & 250 ml		
Sample Collected By Anacon Representative Mr. K. Pandey		Sampling Date 18/11/2021			Location Colony	

			TEST RESULT	3		
S.N.	Test Parameter	Test Parameter Measurement Unit Test Metho		Requ IS (Drinking V Including	Test Result	
				Acceptable Lim	it Permissible Limit #	
34	Pesticide Residues Organoch	lorine				
i	Alpha-HCH	μg/l	ANtr/7.2/RES/01: 2	0.01	No relaxation	BDL (DL - 0.01
ii	Beta HCH	μg/l	ANtr/7.2/RES/01: 2	0.04	No relaxation	BDL (DL - 0.03
iii	Gamma - HCH (Lindane)	μg/l	ANtr/7.2/RES/01: 2	018 2	No relaxation	BDL (DL - 0.03
îv	Delta- HCH	μg/l	ANtr/7.2/RES/01: 2	018 0.04	No relaxation	BDL (DL - 0.03
v	Alachlor	μg/l	ANtr/7.2/RES/01: 2	018 20	No relaxation	BDL (DL - 0.03
vi	Aldrin	μg/l	ANtr/7.2/RES/01: 2	018 0.03	No relaxation	BDL (DL - 0.03
vii	Dieldrin	μg/l	ANtr/7.2/RES/01: 2	018 0.03	No relaxation	BDL (DL - 0.03
viii	Butachlor	μg/l	ANtt/7.2/RES/01: 2	018 125	No relaxation	BDL (DL - 0.03
ix	p,p'-DDE	µg/l	ANtr/7.2/RES/01: 2	018 1	No relaxation	BDL (DL - 0.03
X	o.p'-DDE	µg/l	ANtr/7.2/RES/01: 2	018	No relaxation	BDL (DL - 0.03
xi	p.p'-DDD	μg/l	ANtr/7.2/RES/01: 2	018 1	No relaxation	BDL (DL - 0.03
xii	o,p'-DDD	μg/l	ANtr/7.2/RES/01: 2	018 1	No relaxation	BDL (DL - 0.03
xiii	o,p'- DDT	μg/l	ANtr/7.2/RES/01: 2	018 1	No relaxation	BDL (DL - 0.03
xiv	p.p'- DDT	μg/l	ANtr/7.2/RES/01: 2	018 1	No relaxation	BDL (DL - 0.03
XV	Monocrotophos	μg/l	ANtr/7.2/RES/01: 2	018 1	No relaxation	BDL (DL - 0.03
xvi	Atrazine	μg/l	ANtr/7.2/RES/01: 2	018 2	No relaxation	BDL (DL - 0.03
xvii	Parathion methyl	μg/l	ANte/7.2/RES/01: 2	018 0.3	No relaxation	BDL (DL - 0.03
xviii	Paraoxon methyl	με/1	ANtr/7.2/RES/01: 2	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	-	BDL (DL - 0.03
xix	Malathion	μg/l	ANtr/7.2/RES/01: 2	018 190	No relaxation	BDL (DL - 0.03
XX	Malaoxon	μ <u>е</u> /1	ANtr/7.2/RES/01: 2			BDL (DL - 0.03
xxi	Ethion	μg/l	ANtr/7.2/RES/01: 2	018 3	No relaxation	BDL (DL - 0.03
xxii	Chlerpyrifos	μg/l	ANtr/7.2/RES/01: 2	018 30	No relaxation	BDL (DL - 0.03
						The second second

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REMARKS: As requested by the client, sample was tested for above parameters only. Sample complies with 1S:10500:2012, for tests conducted, indicating that it is fit for drinking purpose with respect to tested parameters.

Verified By

Sonali Gharpure Technical Manager **Authorized Signatory**

Dr. (Mrs.) S.D. Garway Quality Manager

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End of Report

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TEST REPORT

Issued To: M/s Khondbond Manganese Mine (M/s TATA Steel	s	Sample Inward No. Inward Date Reference Reference Date	2021/MON-147/60- GW-12 2021/MON-147/60- GW-12 22/11/2021 W.O 3000132460/962 15.05,2020	Analysis Start Analysis End Report Issue Date Sample Category	23/11/2021 29/11/2021 30/11/2021 Water
Sample Name Sample Source Ground Water Dugwell Sample Collected By Anacon Representative Mr. K. Pandey		Sample Particulars Sample Code-GW-12	Sample Condition Sealed & Ice Preserved	Quantity R 5.0 Ltr & 2	
		Sampling Date 18/11/2021	Sampling Time 10.30 am to 5.35 pm	Sampling Location OMC Colony	

S.N.	Test Parameter Me:	Measurement Unit	Test Method	Requirer IS 105 (Drinking Wat Including An	Test Result	
				Acceptable Limit	Permissible Limit #	
I	Chemical Testing 1. Residues In Water			1 Dillit	Emil v	
1	Mineral Oil	mg/l	ANtr/7.2/RES/06: 2018	1	No relaxation	BDL (DL - 0.001

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is fit for drinking purpose with respect to tested parameters.

Verified By

Sonali Gnarpure Technical Manager Authorized Signatory

Gan

Dr. (Mrs.) S.D. Garway Quality Manager

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TEST REPORT

Issued To: M/s Khondbond Manganese Mino (M/s TATA Stee	rs.	Sample Inward No. Inward Date Reference Reference Date	22/02 W.O.	MON-32/69- GW-8 /2022 - 3000132460/962 - 2020	Analysis Start Analysis End Report Issue Date Sample Category	Page 1 of 3 22/02/2022 28/02/2022 28/02/2022 Water
Sample Name Sample Source Ground Water Dugwell		Sample Particul Sample Code-GV		Sample Condition Scaled & Ice Preserved	Quantity Received 5.0 Ltr & 250 mi	
	offected By utive Mr. K. Pandey	Sampling Dat 17/02/2022	W.	Sampling Time 10.30 am to 4.50 pm	Sampling I Ganua Village (Mr	

TEST RESULTS

S.N.	Test Parameter	Measurement Unit	Test Method	Requirem IS 1050 (Drinking Water Including Am-	9 : 2012 r Specifications)	Test Result	
				Acceptable Limit	Permissible Limit #		
i	Biological Testing L Water		3 34.2				
1	Escherichia cell	Per 100 ml	IS 15185 : 2016	Absent	Absent	Abuent	
11	Chemical Testing 1. Water						
2	Alkalinity (as CaCO ₁)	mg/l	IS 3025 (Part 23): 1986	200	600	116.23	
3	Anionic surface active agents (as MBAS)	mg/l	IS 13428 : (Amex K): 2005	0.2	1.0	BDL (D), -0.01)	
4	Colour	Hazen units	IS 3025 (Part 4): 2021	1.5	15		
5	Cyanide (as CN)	mg/l	15 3025 (Part 27): 1986	0.05	No relaxation	BDL (DE - 0.005)	
6	Chloride (as C1)	mg/1	IS 3025 (Part 32): 1988	250	1900	41.26	
7	Calcium (as Ca)	mg-i	IS 3025 (Part 40): 1991	75	200	37.19	
8	Free residual chlorine	mg/I	IS 3025 (Part 26): 2021	Mm: 0.2	1	BDL (DL - 0.1)	
9	Fluoride (as F)	mg/l	15 3025 (Part 60): 2008	1.0	1.3	BDL (DL - 0.1)	
10	Magnesium (as Mg)	- mg/l	IS 3025 (Part 46): 1994	30	100	12.65	
11	Nitrate (as NO _c)	mg/l	APHA method 23rd edition, 2017.	45	No relaxation	7.21	
12	Odour	-	18 3025 (Part 5): 1983	Agrecable	Agrecable	Agreeable	
13	pH		15 3025 (Part 11): 1983	6.5 to 8.5	No relaxation	7.24 at 23%	
14	Phonolic compounds (as C.H.OH)	med	IS 3025 (Part 43): 1992	0.001	0.062	BDL (DL - 0.001)	
15	Sulphate (as SO _c)	mg/l	IS 3025 (Part 24) : 1986	200	400	14.26	
16	Taste		IS 3025 (Part 8): 1984	Agrecultie	Agrecubic	Agrecable	
1.7	Fotal dissolved solids	mg/i	15 1025 (Part 16): 1984	500	2000	241	
18	Turbidity	NTU	18-3025 (Part 10): 1984	1	5	0.4	
19	Total hardness (as CaCO ₂)	mg/l	IS 3025 (Part 21) : 2009	200	600	144.93	

Please refer last Page for Note and Remarks.

Verified By

Shebhangi Amerkar Technical Manager

Authorized Signatories

Pooja Kathane Technical Manager Dr. (Mrs.) S.D. Garway Quality Manager

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Manager Environment (Khondbond)



Issued To : Ma Khoudbond Iron & Manganese Mines (Ma TATA Steel Limited)		Sample Inward No. 2022/MON-32-00- Inward Date 22/02/2022 Reference W.O1000132-00 Reference Date 15/05/2020		3000132460/962	Analysis Stare Analysis End Report Issue Date Sample Category	Page 2 of 3 22/02/2022 28/02/2022 28/02/2022 Water	
Somple Name Ground Water	Sample Source Dogwell	Sample Particula Sample Code GW		Sample Condition Scaled & Ice Preserved	Quantity R		
Sample Collected By Annoen Edyntrestative Mr. K. Pandey		Sampling Date 17/02/2022		Sampling Time 10.30 am to 4.50 pm	5.0 Ltr & 250 ml Sampling Location Gamm Voluge (Mr. Keshar Patr		

			TENT RESULTS			
s.v.	Test Parameter	Measurement Unit	Test Method	Drinking Wa Including A	ment as per 500 : 2012 ter Specifications) mendment No. 3	Test Result
-				Acceptable Limit	Permissible Limit #	1
11	Chemical Testing 2. Residues In Water				r-mark m	
24)	Arsenic (as As)	mg/l	15 3025 (Part 37): 1988	0.01	T 80	Torrest and the second
21	Aluminism (as Al)	fign	IS 3025 (Part 2) 2019/ IS 3025 (Part 55) 2003	0.03	No relaxation 0.2	BOL (DL - 0.0)
	Barlam (as Pa)	mg/l	ES 3025 (Part 21: 2019	0.7		-
2.3	Boron (m. B)	Tigit 1	13-1025 (Part 2) - 2019	0.5	No relaxation	HDL (DL - 9.0)
24	Copper (as Cu)	mg/L	IS 1025 (Part 2) 2019	0.91	2.4	BDL (DL - 0.1
25	Cadmium (as Cd)	mg/l	25 3025 (Part 2) : 2019		1.5	BDL (DL = 0.0)
26	Jeon (as Fir)	mg/l	18 3025 (Part 2) 2019	0.003	No relayation	BDL (DL v 0.0)
27	Lead (as Pb)	mg/l		1.0	Norchaudion	0.27
28.	Manganese (as Mp)		1S 3025 (Part 2) : 2019	0.01	No relaxorion	BDL (DL = 0.0)
29	Mercury (as Ha)	mg1	15 3025 (Part 21 : 2019	0.1	0.3	THE COL - 0.0
10	Selenium (as Se)	100	ES 3025 (Part 48) ; 1994	0.001	No relaxation	BOL (DL - 0 000
11	Total Chromism (as Cr)	mg/l	IS 3025 (Part 56): 2003	10.0	No relevation	BDL (DL-0.00)
72	Zinc (as Zu)	ngt	IS 3025 (Part 2): 2019	0.05	No relaxation	BIH. (IX. = 0.0)
_	Polymolese aromatic	mp1	15 3025 (Part 2) : 2019	5	15	BDL (DL = 0.1)
33	hydrocarbon (PAH)	pgT	ANN/7.2/RES.06:2018	0.1	No relocation	BDL/DL-0.03

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TEST REPORT

Issued To : M/s Khondbond Manganese Mine (M/s TATA Steel	5	Inward Date 22/02/2		3000132461962	Analysis Start Analysis End Report Issue Date Sample Category	Page 3 of 3 22/02/2022 28/02/2022 28/02/2022 Water
Sample Name General Water	Sample Source Digwell	Sample Particula Sample Code-GW		Sample Condition Seried & Ice Preserved	Quantity Re 5.0 Ltr & 2	
Sample Collected By Anacon Representative Mr. K. Pandey		Sampling Date 17/02/2022		Sampling Time 10.30 am to 4.50 pm	Sampling Location Gamus Vidage (Mr. Keshar Pare)	

	T		TENT MENU	- K 79				
s.n.	Lest Parameter	Measurement Unit	Test Method	Requirement as per 18 10500 : 2012 (Drinking Water Specifications) Including Amendment No. 3			Test Result	
34	Mineral Oil			Ac	ceptable Limit	Permissible Limit #		
15	The state of the s	Tight	ANI/72/RES 06	3948	1	No relaxation	BDL (DL - 0.00)	
0.5	Pesticide Residues Organochl	The same of the sa						
-	Alphú-HCH	1407	AND 7.2-RES-01:		0.01	No religation	BDL (DL - no	
-81	Beta HCH	191	AND 7.2 ELSO1:	2618	0.04	No relaxation	BDL (DL - 0.0)	
107	German - (U.M.), (Contains)	100	Abar/7.2/RE5/01:		2	No retigiation	BDL (DL - 0.03	
in	Delta-DCH	197	ANDTITUES OF	2018	0.04	No relaxation	BDL (DL - 0.0)	
8	Alachior	497	AND/7.2/RES/01:	2018	20	Ne relaxation	BDL (DL = 0.0)	
1	Aldrin	figs	ANte/7.2/RES/01	2018	0.03	No relevation	BDL (DL + 0.03	
111	Dieldrin	1ggl	ANte72 RESUL	2018	0.01	No relaxation	BDL (DL - 0.0)	
YHi	Butachlor	µg/I	ANIE 7.2/RES01:	2018	125	No relaxation	BDL (DL - 0.0)	
15	p.p -000	pgri	AND 72 RESOL		1	No relaxation		
4	a.pDDE	ug/t	ANIO7.2/RESIDE		1 1	No relaxation	HDL (DL + 0.0)	
NI.	p.p'-DDD	Figur	AND 7.2/RES/01		1 1	No relaxation	BDL (DL + 0.0)	
mill.	o.p1-000	ng/l	ASI072/RES01		+	No relaxation	BDL (DL - 0.0)	
Nill	e.p - DDT	Hg/l	ANIO7 PRESIDE				BDL (DL = 0.03	
XIV	p.p - DDT	949/1	AND TARESON			No religiotion	BOL (DL > 0.0)	
XY	Monocrotophos	Figu	AND TARESTS			No relaxation	BDL (DL + 0.0)	
331	Attaking	ned :	AND 7.2 R.I. S.O.I.			No relaxation	BDL (DL =0.0)	
Avii	Parathion methyl	Digit.	ANu 72/RES01:		0.3	No religiation	BDL (DL + 0.0)	
XXIII	Paramon method		ANIOT DRESOL		-	No relevation	BDL (DL + 0.03	
XIX	Matathioe	10	ANIO7.2 RESOL		-		BOL (DL + 0.03	
XX	Malarum	P07			190	Ne relacation	BDL (DS. + 0.6)	
XXI	Ething	Eight .	ANN/72 RESNE		-		B(M. (DL = 0.0)	
	Chlospyrifin	H217	ANIO 2 RENUE			No relaxation	BEN, (DL - 0.0)	
		1991	AND ZEESOL	2018	30	No relaxation -	DEN. VIN OUT	

NOTE: • Please or washers. Copied for Expert to confine he authorized of the expect • Execute dust to referred to record associated and approaches to be and passociated and the expect of the expect

Verified By

Authorized Signatury

Di. (Mrs.) S.D. Gorway

Goodly Manager

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Surface Water Analysis Report (October 2021 - March 2022) Khondbond Iron & Manganese Mine



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TEST REPORT

Test Report No. : AL	PL/21102021/1		dated 21/	10/2021			Page 1 of 1		
Issued To : M/s Khondbond Iron & Manganese Mines (M/s TATA Steel Limited)		Inward Date 13/10 Reference W.O		2021/MON-131/24-3 & 4 13/10/2021 W.O 3000132460/962 15.05.2020		Analysis End 21 Report Issue Date 21		14/10/2021 21/10/2021 21/10/2021 Water	
Sample Name Surface Water		le Source 2. Downstream	A STATE OF THE PARTY OF THE PAR	Particulars de-SW-3 & 4	0.0000000000000000000000000000000000000	e Condition Ice Preserved	Quantity Received 2.0 Ltr & 250 ml Each		
Sample Collected By Anacon Representative Mr. Krishnan		-397890400	ng Date (2021		Sampling Time 10.45 & 11.05 am		Sampling Location 1. Sona River Upstream (SW-3) 2. Sona River Downstream (SW-		

		1000		Standards as	Test I	Result
S.N.	Test Parameter	Measurement Unit	Test Method	per IS 2296:1992 Class C	SW-3	SW-4
1	Biological Testing L.Water					
1	Total Coliform	MPN/100ml	IS 1622 : 1981	5000	BDL(DL-2)	BDL(DL-2)
11	Chemical Testing 1.Water	3, 3,000,000,000				
2_	pH value		IS 3025 (Part 11): 1983	6.0 to 9.0	7.76 at 25°C	8.17 at 25°C
3	Colour	Hazen units	IS 3025 (Part 4): 2021	300	3	4
4	Disselved Oxygen	mg/l	IS 3025 (Part 38):1989	4.0	6.3	6.1
5	Total Suspended Solid (as TSS)	mg/!	IS 3025 (Part 17):1984		BDL(DL-10)	BDL(DL-i0)
6	BOD (3 days at 27°C)	mg/l	1S 3025 (Part 44) :1993	3.0	BDL(DL-2)	2.17
7	Chemical oxygen demand	mg/l	IS 3025 (Part 58) :2006		BDL(DL-4)	4.81
8	Total Disselved Solids (TDS)	mg/l	IS 3025 (Part 16): 1984	1500	216	209
9	Copper (as Cu)	mg/l	1S 3025 (Part 2): 2019	1.5	BDL(DL-0.03)	BDL(DL-0.03)
10	Chloride (as Cf)	mg/l	IS 3025 (Part 32):1988	600	42.81	39.76
11	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24): 1986	400	8.52	7.91
12	Nitrate (as NO ₁)	mg/l	IS 3025 (Part 34): 1988	50	6.52	7.14
13	Fluoride (as F)	mg/l	IS 3025 (Part 60): 2008	1.5	BDL(DL-0.1)	BDL(DL-0.1)
14	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	BDL(DL-0.005)	BDL(DL-0.005)
15	Phenolic compounds (as C6H5OH)	mg/l	IS 3025 (Part 43):1001	0.005	BDL(DL-0.001)	BDL(DL-0.001)
16	Anionic Detergent	mg/l	IS 13428 : 2005 Annex K	1.0	BDL(DL-0.01)	BDL(DL-0.01)
	Chemical Testing 2. Residues I					
17	Iron (as Fe)	mg/l	15 3025 (Part 2): 2019	0.5	0.23	0.24
18	Cadmium (as Cd)	mg/l	IS 3025 (Part 41): 1992	0.01	BDL(DL-0.001)	BDL(DL-0.001)
19	Selenium (as Se)	mg/l	IS 3025 (Part 2): 2019	0.05	BDL(DL-0 001)	BDL(DL-0.001)
20	Arsenie (as As)	mg/l	IS 3025 (Part 37): 1988	0.2	BDL(DL-0.01)	BDL(DL-0.01)
21	Lead (as Ph)	mg/i	IS 3025 (Part 47): 2003	0.1	BDL(DL-0.001)	BDL(DL-0.001)
22	Zine (as Zn)	mg/l	IS 3025 (Part 2): 2019	15	BDL(DL-0.1)	BDL(DL-0.1)
23	Hexa Chromium (as Cr**)	mg/l	IS 3025 (Part 2) :2019	0.05	BDL(DL-0.03)	BDL(DL-0.03)
24	Mercury (as Hg)	mg/l	IS 3025 (Part 48): 1994		BDL(DL-0.0005)	BDL(DL-0.0005)
25	Manganese (as Mn)	mg/I	IS 3025 (Part 2): 2019		BDL(DL-0.05)	BDL(DL-0.05)

NOTES: © Please see watermark. Original Test Report to confirm the authenticity of this report. © Results shall be referred to tested sample(s) and applicable to tested parameters only.
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REMARKS: As requested by the client, sample was tested for above parameters only

Verified By

Shashikant Satdeve Sr. Chemist Shubliangi Armarkar Technical Manager

Authorized Signatories

Pooja Kathane Technical Manager

Shawe Dr. (Mrs.) S.D. Garway Quality Manager

----End of Report----

Laboratory address: FP-34, 35, Food Park, 5 Star Industrial Estate. MIDC Butibori. Nagpur - 441 122

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Manager Environment (Khondhond)



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 Export inspection council (EIC); AGMARK.

TEST REPORT

Test Report No. : AL	PL/30112021/1-22	dated	30/11/202	21		Page 1 of	1		
Issued To: M/s Khondbond Iro Manganese Mines (M/s TATA Steel Li	n & Ir	ample Inward N award Date eference eference Date	22/1 W.0	1/MON-147/60- 11/2021 O 3000132460/5 05,2020		Analysis Star Analysis End Report Issue Sample Cate	Date	23/11/2021 29/11/2021 30/11/2021 Water	
Sample Name Surface Water	Sample S 1. Upstream 2. I			Particulars ode-SW-3 & 4		e Condition Lice Preserved		Quantity Received 2.0 Ltr & 250 ml	
Sample Collected By Anacon Representative Mr. Siddhartha Patra			ng Date /2021		Sampling Time 10.30 am to 5.35 pm			ream (SW-3)	

TEST RESULTS

	Test Parameter	N		Standards as	Test I	Result
S.N.	Test Parameter	Measurement Unit	Test Method	per IS 2296:1992 Class C	SW-3	SW-4
1	Biological Testing 1.Water					
1	Total Coliform	MPN/100ml	IS 1622: 1981	5000	BDL(DL-2)	BDL(DL-2)
II	Chemical Testing 1.Water					
2	pH value		IS 3025 (Part 11): 1983	6.0 to 9.0	7.84 at 25°C	7.85 at 25°C
3	Colour	Hazen units	IS 3025 (Part 4): 1983	300	1	1
4	Dissolved Oxygen	mg/l	IS 3025 (Part 38):1989	4.0	6.2	6.0
5	Total Suspended Solid (as TSS)	mg/l	IS 3025 (Part 17):1984		BDL(DL-10)	BDL(DL-10)
6	BOD (3 days at 27°C)	mg/l	IS 3025 (Part 44):1993	3.0	BDL(DL-2)	BDL(DL-2)
7	Chemical oxygen demand	mg/l	IS 3025 (Part 58) :2006		BDL(DL-4)	BDL(DL-4)
8	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part 16): 1984	1500	232	230
9	Copper (as Cu)	mg/l	IS 3025 (Part 2): 2019	1.5	BDL(DL-0.03)	BDL(DL-0.03)
10	Chloride (as CI)	mg/l	IS 3025 (Part 32):1988	600	59.78	59.30
11	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24): 1986	400	11.40	10.11
12	Nitrate (as NO ₃)	mg/l	IS 3025 (Part 34): 1988	50	13.84	10.73
13	Fluoride (as F)	mg/l	IS 3025 (Part 60): 2008	1.5	BDL(DL-0.1)	BDL(DL-0.1)
14	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	BDL(DL-0.005)	BDL(DL-0.005)
15	Phenolic compounds (as C6H5OH)	mg/l	IS 3025 (Part 43):1001	0.005	BDL(DL-0.001)	BDL(DL-0.001)
16	Anionic Detergent	mg/l	IS 13428 : 2005 Annex K	1.0	BDL(DL-0.01)	BDL(DL-0.01)
	Chemical Testing 2. Residue	s In Water				
17	Iron (as Fe)	mg/l	IS 3025 (Part 2): 2019	0.5	0.53	0.05
18	Cadmium (as Cd)	mg/I	IS 3025 (Part 41): 1992	0.01	BDL(DL-0.001)	BDL(DL-0,001)
19	Selenium (as Se)	mg/l	IS 3025 (Part 2): 2019	0.05	BDL(DL-0.001)	BDL(DL-0.001)
20	Arsenic (as As)	mg/l	IS 3025 (Part 37): 1988	0.2	BDL(DL-0.01)	BDL(DL-0.01)
21	Lead (as Pb)	mg/l	IS 3025 (Part 47): 2003	0.1	BDL(DL-0.001)	BDL(DL-0.001)
22	Zine (as Zn)	mg/l	IS 3025 (Part 2): 2019	15	BDL(DL-0.1)	BDL(DL-0.1)
23	Hexa Chromium (as Cr ⁺⁶)	mg/l	IS 3025 (Part 2) :2019	0.05	BDL(DL-0.03)	BDL(DL-0.03)
24	Mercury (as Hg)	mg/l	IS: 3025 (Part 48): 1994		BDL(DL-0.0005)	BDL(DL-0.0005)
25	Manganese (as Mn)	mg/l	IS 3025 (Part 2): 2019		BDL(DL-0.05)	BDL(DL-0.05)

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Below detection limit • DL- Indicates detection limit of instrument/method and shall be considered as 'absent'.

REMARKS: As requested by the client, sample was tested for above parameters only Verified By

Shashikant Satdeve

Shubhangi Armarkar Technical Manager

Authorized Signatories

Pooja Kathane Technical Manager Dr. (Mrs.) S.D. Garway Quality Manager

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 Export inspection council (EIC); AGMARK.

TEST REPORT

Issued To: M/s Khondbond Iron & Manganese Mines (M/s TATA Steel Limited)		Inward Date 21/12/. Reference W.O -		- 3000132460/952		Analysis Start Analysis Eno Report Issue Date		21/12/2021 27/12/2021 27/12/2021	
Sample Name Surface Water	Sample So 1. Upstream 2. Do	ole Source		Sample Particulars Sample Code-SW-3 & 4		Sample Category Sample Condition Sealed & Ice Preserved		Water Quantity Received 2.0 Ltr & 250 ml	
Sample Collected By Anacon Representative Mr. Krishnendu		Sampling Date 15/12/2021		Sampling T me 10.45 am to 12.30 pm		Sampling Location 1. Sona River Upstream (SW-3) 2. Sona River Downstream (SW-			

				Standards as	Test	Result
S.N.	Test Parameter	Measurement Unit	Test Method	per IS 2296:1992 Class C	SW-3	SW-4
1	Biological Testing 1.Water			-		
1	Total Coliform	MPN/100ml	IS 1622:1981	5000	BDL(DL-2,	BDL(DL-2)
II	Chemical Testing 1.Water					
2	pH value	-	IS 3025 (Part 11): 1983	6 0 to 9.0	7.46 at 25°C	7.62 at 25°C
3	Colour	Hazen units	IS 3025 (Par: 4): 1983	300	1	1
4	Dissolved Oxygen	rng/l	IS 3025 (Part 38) :1989	4.0	6.1	6.2
5	Total Suspended Solid (as TSS)	nig/l	1S 3025 (Part 17):1984		BDL(DL-10)	BDL(DL-10)
6	BOD (3 days at 27°C)	mg/l	IS 3025 (Part 44):1993	3.0	BDL DL-2	EDL(DL-2)
7	Chemical oxygen demand	mg/l	IS 3025 (Part 58) :2006		BDL/DL-4	BDL(DL-4)
8	Total Dissolved Solids (TDS)	nig/l	IS 3025 (Part 16): 1984	1500	256	249
9	Copper (as Cu)	nig/l	IS 3025 (Part 2): 2019	1.5	BDL(DL-0,C3	BDL/DL-0.03)
10	Chloride (as CI)	mg/l	IS 3025 (Part 32):1988	600	54.73	55.18
11	Sulphate (as SO ₄)	n.g/l	IS 3025 (Part 24): 1986	400	12.68	11.54
12	Nitrate (as NO ₁)	ng/l	IS 3025 (Part 34): 1988	50	9.57	10.61
13	Fluoride (as F)	ng/l	IS 3025 (Part 60): 2008	1.5	BDL(DL-0)	BDL(DL-0.1)
14	Cyanide (as CN)	rrg/l	IS 3025 (Part 27): 1986	0.05	BDI (CL-0.005	FDL(DL-2,005
15	Phenolic compounds (as C6H5OH)	n g/l	IS 3025 (Part 43) :1001	0.005	BDL(DL-0.061	BDL(DL-0.001)
16	Anionic Detergent	n·g/l	IS 13428 : 2005 Annex K	1.0	BDL(DL-0.01)	BDL(DL-0.01)
-///	Chemical Testing 2. Residues In	Water	-111110-111110-111110-111110-111110-111110-111110-111110-111110-111110-111110-111110-111110-111110-111110-1111			1 00000001
17	Iron (as Fe)	ng/l	IS 3025 (Part 2): 2019	0.5	0.16	0.18
18	Cadmium (as Cd)	n g/l	IS 3025 (Part 41): 1992	0.01	BDL(DL-0.061;	3D_(DL-0.001)
19	Selenium (as Se)	nig/l	IS 3025 (Par. 2): 2019	0.05	BDL(DL-0.061	BDL(DL-0.001)
20	Arsenic (as As)	mg/l	IS 3025 (Part 37): 1988	0.2	BDL(DL-0.01)	BEL(DL-0.01)
21	Lead (as Pb)	mg/l	IS 3025 (Part 47): 2003	0.1	BDL(DL-0.061	3D_(DL-0.001)
22	Zine (as Zn)	mg/l	IS 3025 (Part 2): 2019	15	BDL/DL-0.	BDL(DL-0.1)
23	Hexa Chromium (as Cr*6)	mg/l	IS 3025 (Part 2) :2019	0.05	BDL(DL-0.03)	BEL(DL-0.03)
24	Mercury (as Hg)	mg/l	IS: 3025 (Part 48): 1994		BDL(DL-0.0005)	BDL(DL-0 0005)
25	Manganese (as Mn)	mg/l	IS 3025 (Part 2): 2019		BDL(DL-0.05)	BCL(DL-0.05)

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REMARKS: As requested by the client, sample was tested for above parameters only.

Verified By

Shashikant Satdeve Sr. Chemist

Shubhangi Armarkar Technical Man

Pocja-Kathane

Technical Manager

Dr. (Mrs.) S.D. Garway Quality Manager

Authorized Signatories

----End of Report----



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 Export inspection council (EIC); AGMARK.

TEST REPORT

Test Report No. : AL	PL/31012022/1-3	dated 3	31/01/2022			Page 1 of	1	
Issued To: M/s Khondbond Iron & Manganese Mines (M/s TATA Steel Limited)		Sample Inward No Inward Date Reference Reference Date	ward Date 18/01/ ference W.O		ENV-13- SW-3 & 4 /2022 - 3000132460/962 :2020		Analysis Start Analysis End Report Issue Date Sample Category	
Sample Name Surface Water		Source Downstream		Particulars dc-SW-J & 4				untity Received O Lu & 250 ml
Sample Collected By Anacon Representative Mr. Krishnendu		970000000			Sampling Time 10.20 am to 12.45 pm		Sampling Locati 1. Sona River Upstrea 2. Sona River Downst	

TEST RESULTS

		T		Standards as	Test R	lesuit
S.N.	Test Parameter	Measurement Unit	Test Method	per IS 2296:1992 Class C	SW-3	SW-4
1	Biological Testing 1 Water					
1	Total Coliform	MPN/100ml	IS 1622: 1981	5000	BDL(DL-2)	BDL(DL-2)
II	Chemical Testing 1.Water					
2	pH value		IS 3025 (Part 11): 1983	6.0 to 9.0	7.52 at 25°C	7.63 at 25°C
3	Colour	Hazen units	IS 3025 (Part 4): 1983	300	1	1
4	Dissolved Oxygen	mg/l	1S 3025 (Part 38) :1989	4.0	6.4	6.5
5	Total Suspended Solid (as TSS)	mg/l	IS 3025 (Part 17):1984		BDL(DL-10)	BDL(DL-10)
6	BOD (3 days at 27°C)	mg/l	IS 3025 (Part 44):1993	3.0	BDL(DL-2)	BDL(DL-2)
7	Chemical oxygen demand	mg/l	IS 3025 (Part 58) :2006	-	BDL(DL-4)	BDL(DL-4)
8	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part 16): 1984	1500	264	259
9	Copper (as Cu)	mg/l	IS 3025 (Part 2): 2019	1.5	BDL(DL-0.03)	BDL(DL-0.03)
10	Chloride (as Cl)	mg/l	IS 3025 (Part 32):1988	600	51.68	53.91
11	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24): 1986	400	13.54	12.68
12	Nitrate (as NO ₃)	mg/l	IS 3025 (Part 34): 1988	50	8.76	9.21
13	Fluoride (as F)	mg/l	IS 3025 (Part 60): 2008	1.5	BDL(DL-0.1)	BDL(DL-0.1)
14	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	BDL(DL-0.005)	BDL(DL-0.005)
15	Phenolic compounds (as C6H5OH)	mg/l	IS 3025 (Part 43) :1001	0.005	BDL(DL-0.001)	BDL(DL-0.001)
16	Anionic Detergent	mg/l	IS 13428 ; 2005 Annex K	1.0	BDL(DL-0.01)	BDL(DL-0.01)
	Chemical Testing 2. Residues I	ln Water				
17	Iron (as Fe)	mg/l	IS 3025 (Part 2): 2019	0.5	0.21	0.26
18	Cadmium (as Cd)	mg/l	IS 3025 (Part 41): 1992	0.01	BDL(DL-0.001)	BDL(DL-0.001)
19	Selenium (as Se)	mg/l	IS 3025 (Part 2): 2019	0.05	BDL(DL-0.001)	BDL(DL-0.001)
20	Arsenic (as As)	mg/l	IS 3025 (Part 37): 1988	0.2	BDL(DL-0.01)	BDL(DL-0.01)
21	Lead (as Pb)	mg/l	IS 3025 (Part 47): 2003	0.1	BDL(DL-0.001)	BDL(DL-0.001)
22	Zinc (as Zn)	mg/l	IS 3025 (Part 2): 2019	15	BDL(DL-0.1)	BDL(DL-0.1)
23	Hexa Chromium (as Cr*5)	mg/l	IS 3025 (Part 2) :2019	0.05	BDL(DL-0.03)	BDL(DL-0.03)
24	Mercury (as Hg)	mg/l	IS: 3025 (Part 48): 1994		BDL(DL-0.0005)	BDL(DL-0.0005
25	Manganese (as Mn)	mg/l	IS 3025 (Part 2): 2019		BDL(DL-0.05)	BDL(DL-0.05)

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---End of Report----

REMARKS: As requested by the client, sample was tested for above parameters only. Verified By

Shashikant Satdeve

Sr. Chemist

Shubbingi Armarkar Technical Mercan Technical Manager

Pooja Kathane Technical Manager

Dr. (Mrs.) S.D. Garway

Quality Manager

Authorized Signatories

Laboratory address: FP-34, 35, Food Park, 5 Star Industrial Estate, MIDC Butibori, Nagpur - 441 122.

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TEST REPORT

Issued To : M/s Khondbond Iron Manganese Mines (M/s TATA Steel Line	& laws Refe	ple Inward N ord Date rence rence Date	22% W.O	(MON-32/60- S 3/2022 (+36001324/07 5/2020		Analysis Sta Analysis Enc Report Issue Sample Cate	Date	22/02/2022 28/02/2022 28/02/2022 Water
Sample Name Surface: Water	Sample Sou 1. Upstream 2. Dos			Particulars ide-SW-3 & 4		Condition Ice Preserved		stity Received
Sample Cells Anacon Representative 8		Samplii 1742		Sampling 10.30 um to 5	lime	Sampl	ling Loca	

			TEST RESULTS			
				Standards as	Test	Result
s.x.	Test Parameter	Measurement Unit	Test Method	per 85 2296:1992 Class C	SW-J	5W-4
1	Beological Cesting E.Water			-		-
	Total Coldons	MPV200ed	18 1622 1981	5000	BDL(DL-D)	BDL(DL-2)
88	Chemical Testing 1 Water				-	1 10000000
2	pH value		IN 1825 (Part 11) 1983	605090	7.81 at 25°C	7.93 at 25°C
1	Caloux	Hazes units	IS 3025 (Part 4) 1983	300		100
4	Desolved Oxygen	mg/l	15 3025 (Part 38) 1989	4.0	6.3	61
5	Total Suspended Solid (as TSS)	mg/I	15 3825 (Part 17)-1964		BDHARK-101	BDL/DL-101
0	BOD (3 days at 27°C)	Tgm	15 3025 (Part 44):1993	3.0	7.46	2.51
3_	Chemical oxygen demand	mp?	15 3025 (Part 58) 2006		13.65	14.95
4	Total Dissolved Solids (TDS)	mg1	(S 3025 (Part to): 1984	1500	284	291
9	Copper can Can	mp1	85.3025 (Part 2): 2019	1.5	BDL/DL-0.031	RDC/DC-0.6TO
10	CMoride (as Cl)	mg1	15 3025 (Part 32): 1988	800	58.27	61.38
	Sulphote (as SO ₃)	Figur	IS 3025 (Part 24) : 1986	400	12.6%	11.94
	Norate (as NO)3	mg2	18 3025 (Part 34) - 1988	50	13.50	11.76
	Filmoride (an F)	mg1	15-3625 (Part 60) 2008	1.5	803.(01-0.1)	BDI/DL-0 ()
14	Cyanide (in CN)	right.	15 3025 (Part 27) 1986	0.05	98 X (1)4 -0.0051	BOLEDI - KKIS
15	Phenolic compounds (as CRESCR)	mp1	(5.3025 (Part 43): 100)	0.005	BDL(DL-6.001)	BDL(DL-0.001
16	Anionic Detergent	- Pgm	35 13428 : 2005 Ames 8.	1.0	801.006.000	BOL/DL-0.01)
	Chemical Testing 2, Residues b					MACON-COL)
17	Iron (as Fe)	160/1	25 3025 (Part 2) - 2019	0.5	0.41	0.32
IN-	Cadmium (as Cd)	ngl	IS 3025 (Part 41): 1902	0.9	BDL/DL-0-0011	BDF (14 -0 ext
	Selexion (as Se)	mg/l	15 3025 (Part 2): 2019	0.05	H3K (DL-0.001)	801,431,4001
	Amenic (as As)	mg/l	15 3025 (Part 37): 1988	0.2	BOX (DX-0.01)	BDL(DL-0.01)
21	Load (as Ph)	mg/l	15 3025 (Part 47) 2001	0.1	HER. (DE-0.001)	BOX (D) -0.001
22	Zinc (as Zn)	mg/l	15 3025 (Part 2): 2019	15	NO. (ER -0.1)	RDL/DL-0 D
2.9	Hexa Chromom (as Ex ²⁰)	mg/l	18 3025 (Part 2) 2019	0.05	1601 (D)(-0.93)	WK.0X-000
24	Mercury (as flig)	mg/i	FS = 1025 (Part 48) : 1994	-	\$000 (104 -0 0000)	BDLDL-8 000
	Manganese (as Max	mg/l	25 3025 (Part 2) 2019	-	BOL/DE-0-053	BDK /DK -0:053

Verified By

Authorized Signatories

Duant. Dr. (Mrs.) S.D. Garway Quality Manager

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 * Bureau of Indian Standards (ISES, Agnicultural & Processed Food Products Export Development Authority (APEDA);

 * Export inspection council (EIC), AGMARK.

TEST REPORT

Test Report No. : ALF Issued To : M/s Khondbond Iron Manganese Mines	1 &	dated Sample Inward N Inward Date Reference Reference Date	21/03 W.O	ENV-68- SW-3 0/2022 - 3000132460/9 5.2020		Analysis Start Analysis End Report Issue E Sample Catego	21/03/2022 28/03/2022 28/03/2022 0ry Water		
(M/s TATA Steel Lir Sample Name Surface Water	Sample	e Source Downstream	Sample Particulars S			aple Condition Quantity Rece 1 & Ice Preserved 2.0 Ltr & 250			
Sample Collected By Anacon Representative Mr. Krishnendu		Sampli	ng Date	Sampling Time 11.45 am to 3.25 pm		Sampling Location 1. Sona River Upstream (SW-3 2. Sona River Downstream (SV			

5.N.		1		Standards as		
3.03.	Test Parameter	Measurement Unit	Test Method	9er 18 2706:1997 Class C	SW-3	SW-4
1 1	Biological Testing 1.Water		1001	5000	BDL(DL-2)	BOL(DL-2)
	Total Coliform	MPN/100ml	IS 1622 1981	3000		
11 0	Chemical Testing L.Water			6.0 to 9.0	7.47 at 25°C	7.52 at 25°C
	pH value		IS 3025 (Part 11): 1983	300	1 1	1
	Colour	Hazen units	IS 3025 (Part 4): 1983	4.0	6.3	6.7
4	Dissolved Oxygen	mg/i	IS 3025 (Part 38) :1989	4.0	BDL(DL-19)	BDL(DL-10)
5	Total Suspended Solid (as TSS)	mg/l	15 3025 (Part 17):1984	3.0	2.17	2.26
6	BOD (3 days at 27°C)	mg/l	IS 3025 (Part 44):1993	3.0	6.98	7.14
7	Chemical oxygen demand	mg/l	IS 3025 (Part 58) :2006	1500	304	287
8	Total Dissolved Solids (TDS)	mg/l	IS 3025 (Part 16): 1984	1.5	BDL(DL-0.03)	BDL(DL-0:03)
	Copper (as Cu)	mg/l	IS 3025 (Part 2) : 2019	600	38.52	41.63
	Chloride (as Cl)	mg/l	IS 3025 (Part 32) :1988	400	11.94	12.97
	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24): 1986	50	9.26	11.27
12	Nitrate (as NO ₃)	mg/l	1S 3025 (Part 34): 1988	1.5	0.18	0.21
13	Fluoride (as F)	mg/l	IS 3025 (Part 60) : 2008	0.05	BDL(DL-0.005)	BDL(DL-0.005)
	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986			BDL(DL-0.001)
15	Phenolic compounds	mg/l	IS 3025 (Part 43):1001	0.005	BDL(DL-0.001)	
	(as C6H5OH)	mg/l	15 13428 : 2005 Annex K	1.0	BDL(DL-0.01)	BDL(DL-0.01)
16	Amonic Detergent Chemical Testing 2, Residues					- 6.31
	Cucinicas ventua	mg/l	IS 3025 (Part 2) 2019	0.5	0.28	0.31
17	Iron (as Fe)	mg/l	IS 3025 (Part 41): 1992	0.01	BDL(DL-0.001)	BDL(DL-0.001)
18	Cadmium (as Cd)	mg/l	IS 3025 (Part 2): 2019	0.05	BDL(DL-0.001)	BDL(DL-0.001)
19	Selenium (as Se)	mg/l	IS 3025 (Part 37): 1988	0.2	BDL(DL-0.01)	BDL(DL-0.01)
20	Arsenic (as As)	mg/l	IS 3025 (Part 47): 2003	0.1	BDL(DL-0.001)	BDL(DL-0.001)
21	Lead (as Pb)	mg/l	IS 3025 (Part 2): 2019	15	BDL(DL-0.1)	BDL(DL-0.1)
22	Zinc (as Zn)	mg/l	IS 3025 (Part 2) :2019	0.05	BDL(DL-0.03)	BDL(DL-0.03)
23	Hexa Chromium (as Cr ²⁶)	mg/l	IS: 3025 (Part 48): 1994		BDL(DL-0.0005)	BDL(DL-0.0005
24	Mercury (as Hg) Manganese (as Mn)	mg/l	IS 3025 (Part 2): 2019		BDL(DL-0.05)	BDL(DL-0.05)

NOTES: • Please are watermark "Original Test Report" to confirm the authenticity of this report. • Results shall be referred to tested sample(s) and applicable to tested parameters only • Test report shall not be reproduced except to full without prior written approved of Anacon Labs. • Liability of Anacon Labs is limited to invoiced amount only • Non-prinshable and perishable sample(s) shall be dispused of files 10 days and 15 days respectively from the date of issue of Test Report, unless specified otherwise. • "upil" is equivalent to "ppin" • BDL-Below detection limit • DL- Indicates detection from the frustrument/method and shall be considered as "ainsed" REMARKS: As requested by the client. sample was tested for above parameters only 25 Manganese (as Mn)

Verified By

Shashikant Satdeve Sr. Chemist

Shubhangi Armarkar

Technical Manager

Pools Katane Technical Manager --- End of Report----

Dawy Dr. (Mrs.) S.D. Garway Quality Manager

Laboratory address: FP-34, 35, Food Park, 5 Star Industrial Estate, MIDC Butibori, Nagpur - 441 122

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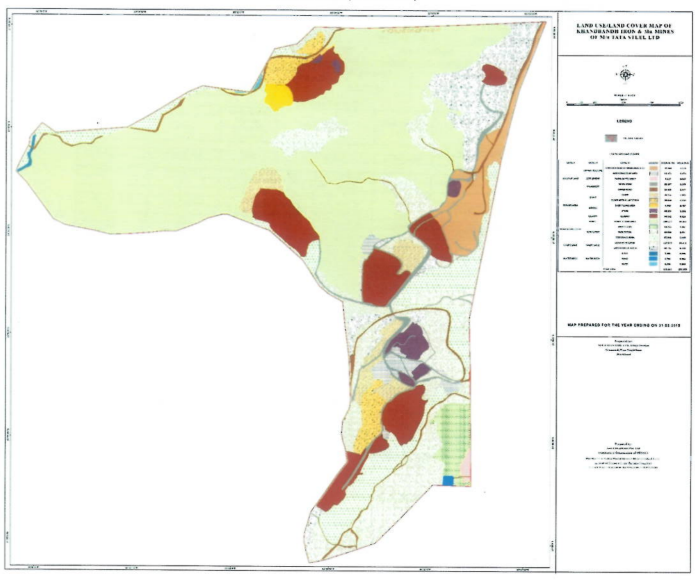
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Digital Processing of Lease Area

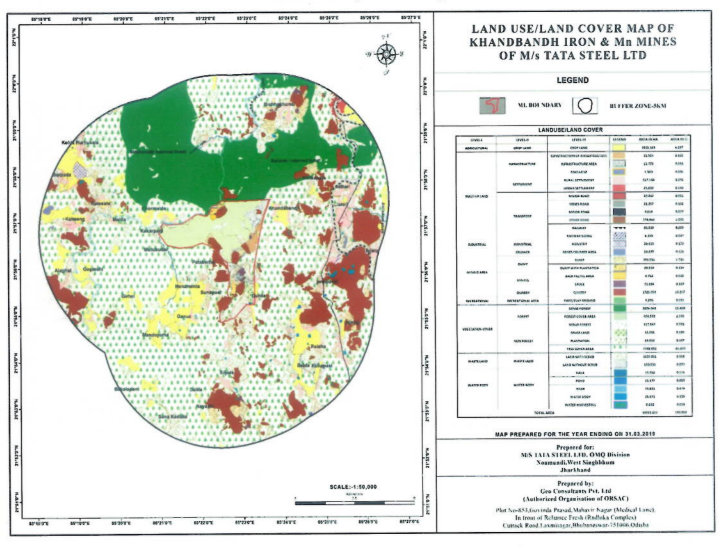
Land use & Land Cover of Khondbond Iron and Mn Mine Tata Steel ltd.

Mine Lease (Core Zone)



Manager Environment (Khondhond)

Mine Lease (Buffer Zone)



Annual Environment (Khandhan

Manager Environment (Khondhond)

Khondbond Iron & Manganese Mine Average Air Quality Report (Core Zone)

Month		Near Helipad			Near Manganese Mine			Near 16-D				Near Security Barrack								
MORES	PMıs	PM _{3.5}	SOz	NOX	co	PM10	PM _{4.5}	PM _{4.5} SO ₁ NOX CO PM		PM ₁₀	PM _{2.5}	SOz	NOX	co	PM⊔	PM2.5	SO ₂	NOX	co	
Oct 21	50.1	18.0	7.6	17.3	0.189	50.1	18.0	7.6	17.3	0.189	49.0	18.2	7.9	18.4	0.225	55.0	20,2	8,1	17,4	0.208
Nov 21	54.1	18.6	8.2	17.0	0.190	52.9	19.7	9.4	18.7	0.207	51.5	17.5	8.2	16,5	0.219	51.7	18.8	9.0	17,0	0.200
Dec 21	50,7	18,3	8,5	18.3	0.181	51.4	17.7	9.1	16.8	0.172	-53.6	17.9	8.0	17,8	0.223	49:9	17,5	8.5	15.7	0.200
Jan 22	52.7	19.0	9,1	17,9	0.200	52.9	19.3	9,3	18.1	0.190	52.2	18.3	8.8	17,0	0.203	52.6	18.9	10.0	16.3	0.213
Feb 22	54.8	21,8	12.0	21.8	0.233	47.9	20.5	10.2	22,4	0.210	52.3	19.3	9.4	17.7	0,210	54.4	20.9	10.5	18.5	0.213
Mar 22	58.3	21.1	9.7	17.5	0.194	54.8	18,7	9.2	19.4	0.195	51.6	20.1	8.5	16.2	0.199	53.7	21.6	9,3	16.7	0.232

AVERAGE AIR QUALITY REPORT (BUFFER ZONE)

Month	Katesahi			Choramalda			Guruda Village				Khondbond village									
	PM20	PM _{2,5}	SO ₁	NOX	co	PM12	2 PM25 502 NOX CO PM10 PM25 SO2 NOX CO		· PM ₁₈	PM _{2.5}	SO	NOx	co							
Oct 21	50.5	17.0	7.6	10.2	0.198	49.8	17.0	7.2	8:9	0/187	49,4	15.5	6.0	8.2	0.178	51.0	18.3	7,9	12.0	0.200
Nov 21	50.0	17.0	7.9	8.9	0.18	51.1	17.5	7,2	8:9	0.170	53,1	16.8	7.2	8.7	0.173	50.0	17.7	7.7	12.1	0.182
Dec 21	50.5	17.1	7.2	9:0	0.169	49.5	16.9	9.6	11.8	0.163	50.8	17,8	8.0	10.2	0.185	49,9	17.6	7.0	10.3	0.187
Jan 22	49.9	16.9	7,7	10.4	0.177	53.0	15.8	8.8	12,2	0.171	52.0.	20.0	8.7	12.1	0.155	53.0	22.8	8.0	13.3	0.192
Feb 22	52.4	18.0	8.1	12.4	0.179	50.0	17.4	8.0	12,3	0.168	51.3	20,2	8.7	14.1	0.169	50.0	17.9	7.7	14.0	0.184
Mar 22	55.4	17.3	11.8	14.2	0.178	53,8	18.9	8.4	12.8	0.179	52.8	18.9	7.2	12,2	0,15	54.6	18.0	7.2	14,0	0.179

Unit of measurement for all parameters except CC is µg/m³. Co is in mg/m²

54

Analysis Report - Mineral Composition



- ISO 9091-2015, ISO 14091-2015, ISO 45001-2018 Curtified
 Recognized By Ministry of Environment & Forests (McEF), New Dehi
 Approved by Food Sefety & Stondards Authority of India under FSS Act.
 Bureau of Indian Standards (BIS), Agricultural & Processed Food Product
 Export inspection council (EIC); AGMARIK.

TEST REPORT

Mineralogical Composition Report-September-2021

Report No.: AN/MC/TS-KIM	M/2021/2-15		Date: 30/09/2021
Name and Address of	M/s Khondbond Iron		W. O. No. 3000132460/962
Industry:-	(M/s TATA S	teel Limited)	15.05.2020
Sample Description/Type	Mineralogical Composition	Sample Ref. No.:-	2021/Mon-245/KJMM/MC-
Sample Drawn By:-	Anacon Representative	Sample Inward Date:-	21/09/2021
Test Started On:-	22/09/2021	Test Completed On:-	24/09/2021

Date of sampling	Location	Parameter	Unit	Result
		Silica	%	0.47
-		FeO	%	0.26
17/09/2021	Near Mines Area	CaO	%	0.031
		Al ₂ O ₃	%	BDL (DL-0.01)
		P ₂ O ₅	%	BDL (DL-0.01)

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Verified by

Shashikant Satdeve

(Sr. Chemist)

Authorized Signatory Gawl

Dr. (Mrs.) S.D. Garway (Quality Manager)

----End of Report-----

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Manager Environment (Khondbond)



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TEST REPORT

DUST FALL MONITORING REPORT FOR THE MONTH OF FEBRUARY-2022

Report No.1 AN/MC 18-91	IM/2022		Oate: 933532992
Name and Address of Industry:		ron & Manganese Mine A Steef Limited)	W. O. No. 70090 (1500) 2020
Sample Description Type	Dust Fall	Sample Ref. No.:-	2022/EMV-0/KIMSEOF
Sample Drawn By:-	Anatim Representativ	·	

page mande or move of	The second section of the second section of the second section	general transference, e.g., e.g. e.g. elemente est elemente elemente el elemente elemente ele	Analysis Results
Sr. No.	Parameters	Unit	01/02/2022 to 28/02/2022
			DF-1
1.	Nickel as Ni	4	1962
2	Color as Co	16	0.08
3.	Meacury as the	74	*(L(U))
4.	Alsonicus As	1%	< 0.001
1 1	Iron as fa	\$	1.4

Total Dust Fall for the month of February-2022 is 1.30 Ton/km/month.

Verified by

Sha shi kant Satdeer

(Sr. (Disanist.)

Authorized Signatory

Dr. (Missi \$1), Garway (Quality Manager)

Charact

----End of Report---

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Annual Expenditure on Environment Safeguards (2021-2022)

Sl. No.	Activity	Amount Lakhs (/-)	Recurring/Capital
1	Maintenance & Operation Sewage Treatment Plant	12.30	Recurring
2	CAAQMS AMC	3.3	Recurring
3	Expenses in Dry Fog system operation and maintenance in plant (AMC)	7	Recurring
4	Spares for maintaining DFS	10	Recurring
5	Operation and maintenance of mobile water sprinkler	85	Recurring
6	Operation & Maintenance of wet Drill	15	Recurring
7	Construction of toe wall & garland drain with sausage net	93.20	Recurring
8	Lease Line Maintenance	55.40	Recurring
9	Maintenance of despatch roads	15	Recurring
10	Construction of settling pit	43	Recurring
11	Maintenance of oil separation pit	1	Recurring
12	Water Flow meters installations	2	Recurring
13	Coir matting of fine stocks	30	Recurring
14	Awareness Programme	10	Recurring
15	Ground vibration study and Rock fragmentation	16	Recurring
16	Blasting technology with electronic detonators	75	Recurring
17	Maintenance of parks and nursery	8	Recurring
18	CTO Fees	32	Recurring
19	Environmental Monitoring	8	Recurring
20	Hydrogeology Study	5.	Recurring
21	Display Board AMC	1.0	Recurring
22	Plantation	32.60	Recurring
	Total	568.8	

Aloren -

Manager Environment (Khondbond)

AMBIENT NOISE QUALITY AT KHONDBOND AVERAGE OCTOBER 2021 TO MARCH 2022

	Location	Day Time 8.00 am to 10.00 pm	Limits in dB(A) Leq	Night Time 8.00 am to 10.00 pm	Limits in dB(A) Leq
	Hospital Premises	47.30		37.95	
Residential area	Training Centre	53.23.	55.00	42.90	45.00
	Township	53.52		40.83	
	Admin Office	53.27		38.40	
Industrial	Mining area	66.83	75.00	57.77	70.00
area	Plant area	71.08	10.00	58.57	70.00

3	R FOREST	SL NO NAME	DRIT	1 TURI LAGURI	2 NEERAI GUCHHAIT	CHAIBASA DFO OFFICE	1 COMPUTER OPERATE	ANTI DEPREDATION COLL	1 IAIRAM CHAMBIA							
C	MAN POWER SUPPLAY FOR FOREST	SL NO NAME	FIRE PROTECTION SQUAD	1 DESAI HEMROM	2 DUMBI LAGURI	3 JADU PURTY	4 BISHAL HORO	5 MUKESH KERAI	6 PARMESWAR SINKU	7 NARSINGH ANGRAI	8 MILU HEMROM	9 ANIL PURTY	10 GONO CHATOMBA			
	NO MAN POI	TAYACE BEAL CO.	1 CITALL LABOUR	2 PAVINIDA CORE	3 ROVOD I ACTION	4 STIDETNETT POPOSITO	S MOHAN CORE	PROTEIN GOPE	DOCTOR	I V. DOCTOR	2 COMPUNDER					